Guide to the ABA Standards

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[Upcoming: Guides covering Chapters 6 – 10]
About this Guide

Standards issued under the Architectural Barriers Act (ABA) apply to facilities designed, built, altered, or leased with federal funds. Four agencies establish the ABA Standards according to guidelines issued by the Access Board:

- Department of Defense (DOD)
- Department of Housing and Urban Development (HUD)
- General Services Administration (GSA)
- U.S. Postal Service (USPS).

This guide explains requirements in the current editions of the ABA Standards issued by DOD, GSA, and USPS, which are substantively the same as each is closely based on the Board’s updated ABA guidelines (2004). (HUD has yet to update its ABA Standards and continues to apply the Uniform Federal Accessibility Standards to facilities under its jurisdiction.)

It is important to use this guide along with a complete copy of the ABA Standards as it explains, but does not contain or reprint, the text of the ABA Standards. In addition to explaining the requirements of the ABA Standards, this guide also provides clearly labeled recommendations for best practices that exceed the minimum requirements and are thus optional to follow.

This guide is in the public domain, and users are free to distribute and share its content or to disseminate copies. Questions or comments on the guide should be directed to the Access Board at ta@access-board.gov, (800) 872-2253 (voice), or (800) 993-2822 (TTY).
Using the ABA Standards

The Architectural Barriers Act (ABA)

The Architectural Barriers Act (ABA) requires access to facilities that are designed, built, or altered with federal funds or leased by federal agencies. Passed in 1968, it is one of the first laws to address access to the built environment. The law applies to federal buildings, including post offices, social security offices, federal courthouses and prisons, and national parks. It also covers non-federal facilities, such as public housing units and mass transit systems, built or altered with federal grants or loans. Coverage is limited to those funding programs that give the federal agency awarding grants or loans the authority to establish facility standards. The Americans with Disabilities Act (ADA) of 1990 has similar design mandates but applies to facilities in the private sector and the state/local government sector without regard to federal funding.

Four agencies establish the ABA Standards according to guidelines issued by the Access Board: the General Services Administration (GSA), the Department of Defense (DOD), the Department of Housing and Urban Development (HUD), and the U.S. Postal Service (USPS). The latest editions of the ABA Standards issued by GSA, DOD, and USPS are substantively the same and replace the earlier Uniform Federal Accessibility Standards. HUD’s update of the standards is still pending. Regulations and directives from these agencies apply the standards to facilities within their purview.

Postal Facilities
USPS regulations (39 CFR Part 255) and RE-4 Handbook apply the current standards to USPS projects and leases as of October 1, 2005.

Defense Facilities
A DOD policy memorandum applies the current standards to defense facilities as of October 31, 2008, and exempts facilities or spaces “used exclusively by able-bodied military personnel.”

Residential Facilities
HUD regulations (24 CFR Part 40) apply the standards (currently UFAS) to all residential structures covered by the ABA except those on military installations.

All Other Facilities Covered by the ABA
Military Exclusions
The ABA exempts military facilities and spaces designed and constructed for use exclusively by "able-bodied military personnel," including Reserve and National Guard facilities. Facilities used by DOD in emergencies and natural disasters are also exempt. DOD nonetheless recommends that exempted military facilities meet the standards “to the maximum extent that is reasonable and practicable” because facility uses often change over time.

Enforcement of the ABA
Under the ABA, the standard-setting agencies (GSA, DOD, HUD, and USPS) are responsible for making sure that facilities under their authority meet the standards. The Access Board also plays an enforcement role by examining complaints or allegations of non-compliance. Upon receipt of a complaint, the Board opens an investigation to determine whether the facility is covered by the ABA and, if so, whether it meets the applicable standards. If a covered facility is not in compliance with the standards, the Board will pursue a corrective action plan from the responsible entity and monitor the case until violations are remedied. Investigations are conducted in cooperation with the appropriate federal agencies, and cases are typically resolved amicably.

The Access Board also provides free technical assistance and training on the ABA Standards to the public, federal agencies, architects, advocates, and others.

Filing an ABA Complaint
Filing an ABA complaint with the Access Board is easy to do. All the Board needs is the facility name and address and a brief description of the access issues. Complaints must be received in writing by email (enforce@access-board.gov), mail, fax, or through the Board’s website. The identity of complainants is kept confidential.

Technical Assistance
Technical assistance is available through the Board’s toll-free help line and by email (ta@access-board.gov).

(800) 872-2253 (voice)
(800) 993-2822 (TTY)

The Rehabilitation Act (Section 504)
Another law that requires compliance with access standards is the Rehabilitation Act of 1973. Section 504 of this law requires access to programs and services that are funded or conducted by the federal government. By attaching compliance requirements to program monies, its scope is generally broader than the ABA’s. Compliance with access standards is required under Section 504 where covered programs involve facility construction and alteration. Section 504 also may require retrofits to existing facilities as necessary to provide access to programs and services. Federal agencies are responsible for issuing regulations to ensure compliance by funding recipients and have designated Section 504 officials. It is expected that most federal agencies will update their 504 regulations to apply design requirements consistent with those of the ABA and ADA to facilitate compliance.
Current Edition of the ABA Standards

The design requirements of the ABA are first developed by the Access Board as guidelines. The Board’s guidelines set a minimum baseline for the enforceable standards issued by GSA, DOD, HUD, and USPS. The current ABA Standards (except those issued by HUD) are based on updated guidelines the Board issued in 2004 without any substantive changes.

Differences Between the ABA and ADA Standards

The Board also maintains guidelines for non-federal facilities covered by the ADA. These guidelines serve as the basis for ADA Standards issued by the Department of Justice (DOJ) and, in the case of facilities used to provide designated public transportation, the Department of Transportation (DOT). The Board jointly updated its ADA and ABA guidelines to make them more consistent. As a result, the current ABA Standards and ADA Standards are very similar, but there are several substantive differences between them.

The ABA Standards differ from the ADA Standards in these areas:

- **Modifications and Waivers (§F103)**
  Requests for a modification or waiver of the ABA Standards must be based on need and processed through the appropriate standard-setting agency, while the ADA Standards permit “equivalent facilitation” alternatives providing equal or greater access.

- **Work Areas**
  The ABA Standards generally require full access to work areas, while requirements for work areas in the ADA Standards are more limited (§203.9 and §206.2.8).

- **Additions (§F202.2)**
  The ABA Standards provide more stringent requirements for additions.

- **Leased Facilities (§F202.6)**
  The ABA Standards include requirements for newly leased facilities not contained in the ADA Standards.

- **Exceptions for Vertical Access/ Elevators (§F206.2.3)**
  Provisions unique to private sector facilities in the ADA Standards, including an exception from the requirement for vertical access or elevators, are not included in the ABA Standards (a more limited exception for public sector facilities is included in both the ABA and ADA Standards).
• **Emergency Transportable Housing (§F233, §809)**
  The ABA Standards include requirements for emergency transportable housing provided by the government in disasters and emergencies. Corresponding and additional revisions made to §F106.5, § F202.6, §F203.9, §F205.1, §F206, §F208, §F215.5, §F228.2, §405, §409.1, §604.5, §606, §607.4, §608 and §804.3.

• **Outdoor Developed Areas (§F244 - §F248, §1011 – §1019)**
  The ABA Standards address access to outdoor areas developed by the federal government, including trails, picnic and camping areas, and beach access routes. The ADA Standards do not yet include similar requirements for non-federal sites.

The ADA Standards as implemented by DOT and DOJ include unique provisions not contained in the ABA Standards:

• **DOT’s ADA Standards for Transportation Facilities**
  DOT’s ADA Standards modify provisions for accessible route location (§206.3), bus stops/stations (§810.2.2), and rail station platform (§810.5.3), and require detectable warnings on curb ramps (§406.8).

• **DOJ’s ADA Standards and Regulations**
  Unique provisions in the DOJ’s ADA Standards address scoping for assembly areas (221), medical care facilities (223), transient lodging, including housing at places of education (224), detention and correctional facilities (232), and residential dwelling units and social service establishments (233).

**Model Building Codes and Industry Standards**

The current ABA Standards have been harmonized to a significant extent with industry standards and model building codes, including the International Building Code (IBC). The IBC contains application and scoping provisions for accessibility (in chapters 10, 11 and 34) that correspond to those in the ABA Standards (chapters F1 and F2). For technical provisions, the IBC references a consensus standard developed through the American National Standards Institute (the ANSI A117.1 standard) which is highly consistent with the technical chapters (3 – 10) of the ABA Standards. There are some substantive differences. For example, unlike the ABA Standards, the ANSI standards require an additional vertical grab bar at water closets, transfer shower stalls, and tubs.

The ABA Standards also reference several industry standards, including the ASME elevator safety code and the NFPA 72 Fire Alarm Code. In addition, the ABA Standards reference provisions in the IBC covering accessible means of egress.
Chapter 1: Application and Administration

Purpose [§F101]

The ABA Standards apply to newly constructed or leased facilities and to alterations and additions. Since the Board jointly published the ABA guidelines with its ADA guidelines, the letter “F” (for “federal”) precedes section numbers in the application and scoping chapters of the ABA guidelines. While the scoping and technical requirements for new construction also apply to alterations and additions, provisions and exceptions specific to existing facilities and elements are provided throughout the document. Requirements for additions and leased facilities are scoped separately but reference the same technical criteria.

Existing Facilities

In existing facilities, the ABA Standards apply directly to altered areas and additions. While the ABA does not have retrofit mandates, other laws do. Section 504 of the Rehabilitation Act, which requires access to federally funded or conducted programs, may necessitate retrofits where no alterations are planned. While this “program access” requirement can sometimes be satisfied operationally, such as by relocating a program, in many cases retrofits to existing facilities are necessary. The Rehabilitation Act also requires accommodations for employees with disabilities in the federal sector under Section 501.

Existing facilities previously built, altered, or leased according to earlier editions of the ABA Standards, such as the Uniform Federal Accessibility Standards (UFAS), generally do not have to be modified to meet the current standards except where altered. Existing facilities that are newly leased must be brought into compliance with relevant requirements in the current standards (but existing elements that comply with earlier ABA Standards do not have to meet the current standards unless altered).

Furnishings and Equipment

The ABA Standards, like most building requirements and codes, apply to those elements that are fixed or built-in. Moveable elements and furnishings are generally not addressed or covered by the standards. Other regulations, such as those issued under the Rehabilitation Act, may impact non-fixed elements, such as changing office furniture to accommodate an employee.

**Recommendation:** Design spaces so that planned furnishings and moveable elements are accommodated without encroaching into accessible routes and clearances. It is also helpful to consider relevant requirements in the standards when specifying or acquiring moveable furnishings, such as tables, systems furniture, and vending machines to ensure their usability.
Unless specifically permitted, access features required by the standards must be fixed or built-in even though portable alternatives may be available. This includes requirements for assistive listening systems, visual alarms, ramps, and platform lifts.

**Maintenance of Accessible Features**

It is important that accessible features be properly maintained in working order. Features of facilities and equipment required to be accessible should be maintained in operable working condition, except for isolated or temporary interruptions in service due to maintenance or repairs. However, it is important that accessible features be properly maintained in working order.

**Dimensions for Adults and Children [§F102]**

The ABA Standards provide technical specifications for building elements designed specifically for use by children 12 and younger. These provisions address access for children to:

- drinking fountains (§602)
- water closets and toilet compartments (§604)
- lavatories and sinks (§606) and
- dining and work surfaces (§902).

The standards also include requirements for play areas (§1008) and recommendations (advisory notes) on children’s reach ranges (§301.1) and ramp handrails (505.4).

The standards do not specify where or when elements are to be designed for children. This determination is left to other building requirements or regulations, good practice, client preference, or other factors. The provisions for children’s use (other than those for play areas) are structured as exceptions to specifications based on adult dimensions, and following an exception is always optional. However, where the decision is made to design certain elements based on children’s dimensions and to use the exceptions, the alternate specifications provided in the standards must be followed. The standards do not require provision of additional accessible elements in order to separately accommodate both children and adults, although doing so may be advisable in mixed use spaces. For example, in some restrooms at facilities such as schools and children’s museums, it is a good idea to provide a wheelchair accessible toilet compartment for adults and another for children.
Modifications and Waivers [§F103]

The standard-setting agencies (GSA, DOD, HUD, and USPS) are authorized to grant modifications and waivers of the ABA Standards on a case-by-case basis where clearly necessary. Modifications and waivers are rare and are usually considered only in unique circumstances that make compliance with certain provisions exceptionally problematic. The Access Board is responsible for making sure that modifications and waivers are based on findings of fact and are consistent with the ABA.

Requests for modifications or waivers are reviewed by designated officials or departments:

- Administrator of General Services upon request forwarded by agency or GSA department heads (for facilities other than military, postal, and residential facilities)
- Principal Deputy Under Secretary of Defense for Personnel and Readiness as forwarded through the DOD chain of command (defense facilities)
- USPS Facilities Headquarters, Design and Construction Programs (postal facilities)
- Secretary of Housing and Urban Development (residential facilities)

Conventions [§F104]

Most dimensions in the standards are specified as a minimum, maximum, or range. In a few areas, an absolute dimension is specified.

Construction and Manufacturing Tolerances

A tolerance is an unintended, but permitted (i.e., “tolerated”), variation from a specified dimension resulting from the process of construction or manufacture. The ABA Standards recognize conventional industry tolerances for dimensions not expressed as a range. This applies to field work, not design work. Tolerances necessary for a particular manufacturing process are also permitted. Information on specific tolerances may be available from industry and trade organizations, code groups and building officials, and published references.

Many dimensions in the ABA Standards are expressed as a range instead of an absolute so that designers can allow some room for minor deviations in construction or manufacturing. Tolerances do not apply to dimensions specified as a range.
Calculation of Percentages

Some provisions in the standards specify a minimum number of elements or spaces as a minimum percentage or proportion. Rounding up to the next greater whole number is required where fractions or remainders occur. For example, if the standards require access to at least 5% of an element and a total of 25 are provided, at least 2 must be accessible (rounding up from 1.25).

In the case of specifications for dimensions or sizes that involve percentages or ratios, rounding down for values less than $\frac{1}{2}$ is allowed.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{grab_bar_diameter_and_clearance.png}
\caption{Grab Bar Diameter and Clearance}
\end{figure}

\textit{Construction or manufacturing tolerances are permitted for the required clearance at grab bars, since this is an absolute dimension (1\(\frac{1}{2}\) inch), but they are not permitted for the grab bar diameter because a range is specified (1\(\frac{3}{4}\)" to 2").}

\textbf{Recommendation:} Dimensions expressed as a range are intended to accommodate deviations in the field. It is good practice to specify accordingly. For example, for the location of wheelchair accessible water closets (16" – 18" centerline from side walls or partitions), specifying to the midpoint of the range (17") will accommodate any construction variations up to 1” plus or minus. For dimensions not expressed as an absolute (“X maximum” or “Y minimum”), specify in a manner that accommodates the expected tolerance \textit{within} the required dimensions by subtracting the tolerance from the required maximum or adding it to the required minimum.

\textbf{Figures in the Standards}

Figures are provided in the standards for informational purposes (unless stated otherwise) to illustrate dimensions and requirements contained in the text. For compliance purposes, the text governs.
Referenced Standards [§F105]


The specific editions of these documents referenced by the ABA Standards must be followed. The Access Board intends to update references to these standards and codes to recognize later editions, as appropriate.

Definitions [§F106]

Terms used in the standards are defined in this section. Some terms are defined not in the standards, but in regulations and directives from standard-setting agencies, such as those pertaining to alterations to “primary function areas” and requirements for accessible paths of travel. Defined terms in referenced standards govern when not defined in either the ABA Standards or regulations. Definitions provided by collegiate dictionaries are relevant for terms not defined by either the ABA Standards, regulations, or referenced standards.

Common Questions

What types of Federal funding are covered by the ABA Standards?

The ABA Standards apply to facilities that are federally funded. This includes facilities that are designed, built, altered, or leased by, or on behalf of, the Federal government. The ABA Standards also apply to other types of facilities that receive federal funding, but ABA coverage is limited to federal grants or loans that are used for facility design, construction, or alteration where the federal agency that awards the grant or loan has the authority to establish facility standards.

Does an existing facility that complies with UFAS (or an earlier ABA standard) have to be brought into compliance with the latest edition of the standards under the ABA?

No, if the facility meets the standards that were in effect at the time of its construction, alteration, or leasing. However, any new alterations or additions must comply with the current ABA Standards. Also, existing facilities that are newly leased by the federal government are subject to provisions in the current standards for leased facilities. Existing elements that comply with earlier ABA Standards are not required to meet the current ABA Standards unless altered, as noted in the standards (§F203.2).
Are federal facilities required to meet the ADA Standards as well as the ABA Standards?

Federal government facilities are subject only to the ABA Standards (which are very similar to the ADA Standards). However, non-federal facilities that receive federal funding may be subject to the ABA Standards in addition to the ADA Standards. For example, a county courthouse or jail built with federal monies would be covered by the ADA Standards (as a local government building) and by the ABA Standards (as a consequence of federal funding). Also, in a privately owned office building covered by the ADA Standards, space leased by a federal agency would be subject to the ABA Standards as well.

Can later editions of the industry standards or building codes referenced by the ABA Standards be used?

The specific editions of these standards referenced by the ABA Standards are to be followed (although the Access Board intends to update references to keep them current).
Chapter 2: Scoping Requirements

New Construction

Alterations, Additions, and Leases
ABA Scoping: New Construction

This guide provides an introduction to the scoping requirements of the ABA Standards and is intended to be used with a complete copy of the ABA Standards since it does not contain or address the full content of the Standards. It is important that users familiarize themselves with the specific scoping requirements contained in the ABA Standards.

Scoping Requirements

Requirements in Chapter F2 indicate which elements and spaces must be accessible on a site or in a facility (the scope of coverage). These “scoping” requirements apply technical provisions in Chapters 3 – 10 to those covered elements and spaces provided on a site.

Applicable building codes, design practices, and other factors determine the elements and spaces required for a site, including parking, means of egress, and plumbing fixtures. The ABA Standards, on the other hand, specify the elements and spaces provided that must be accessible.

Application [§F201]

The ABA Standards apply to the various types of federally funded facilities subject to the ABA, from simple structures to complex, multi-facility sites. Requirements in the standards apply to both exterior and interior spaces and elements provided on a site, usually without distinction. Provisions for parking, for example, apply equally to exterior lots and to parking garages. The standards cover permanent facilities and temporary facilities (other than those used in construction), such as reviewing stands, stages, portable toilets, and temporary classrooms.

In new construction, all areas must be fully accessible, including multiple spaces of the same type, unless otherwise specified. Areas not required to be fully accessible include:

- certain limited-use or raised spaces that are exempt (§F203)
- spaces covered by scoping provisions that require only a specified portion of the total number to comply, such as dressing rooms and patient bedrooms (various provisions in Chapter 2)

General Exceptions [§F203]

These structures and spaces are fully exempt from the standards and are not required to be accessible or on an accessible route:

Existing Elements (§F203.2)
In existing facilities, alterations, additions, or leasing actions may require retrofit of existing elements. Existing elements that meet an earlier ABA standard, such as the Uniform Federal Accessibility Standards, do not have
to be retrofitted to meet the current standards unless they are altered. 

**Examples:** Existing restrooms, drinking fountains, and telephones in additions or that are part of an accessible path of travel to altered primary function areas do not have to be upgraded to meet the current standards if they comply with a previous ABA standard.

**Construction Sites (§F203.3)**
Structures directly associated with the actual processes of construction and portable toilets used only by construction workers

**Examples:** scaffolding, bridging, materials hoists, construction trailers

**Areas Raised for Security/ Safety (§F203.4)**
Areas raised primarily for purposes of security or life/ fire safety

**Examples:** life guard stands, fire towers, and prison guard towers

**Limited Access Spaces (§F203.5)**
Spaces accessed only by ladders, catwalks, crawl spaces, or very narrow passageways

**Examples:** lighting/ equipment catwalks at stages and performing areas, platforms served only by ladder

**Machinery Spaces (§F203.6)**
Spaces used only by service personnel for maintenance, repair, or occasional monitoring of equipment

**Examples:** elevator pits/ penthouses, mechanical/ electrical/ communications equipment rooms, water or sewage treatment pump rooms, electric substations, and transformer vaults

**Single Occupant Structures (§F203.7)**
Single occupant structures accessed only by below-grade passageways or elevated above standard curb height

**Examples:** toll booths that are accessed by underground tunnels or elevated above curb height, such as those serving dedicated truck lanes

**Detention/Correctional and Residential Facilities (§F203.8 - §F203.9)**
Common use spaces in detention/ correctional facilities or residential facilities that do not serve accessible cells or dwelling units are exempt.

**Certain Sports/ Recreation and Other Structures (§F203.10 - §F203.14)**
These structures and spaces are also exempt:

- raised structures used solely for refereeing, judging, or scoring a sport
- raised boxing/ wrestling rings
- water slides and raised diving boards/ platforms
- animal containment areas not open to the public
Scoping Requirements [§F204 – §F243]

Scoping provisions for elements and spaces, which are summarized here, are further discussed with relevant technical provisions in the following chapters of this guide.

**Site Arrival Points, Entrances, and Egress**

*Entrances (§F206.4)*
At least 60% of all public entrances must be accessible, in addition to entrances serving parking structures, tunnels or elevated walkways, tenant spaces, or those entrances that are restricted.

*Accessible Routes (§F206)*
An accessible route to accessible entrances is required from public streets and sidewalks (unless site arrival is by vehicle only), parking, passenger loading zones, and transportation stops provided within the boundary of the site.

*Accessible Means of Egress (§F207)*

*Parking (§F208)*
The minimum number of accessible spaces is based on the total number of spaces provided in each parking lot or garage. At least 1 of every 6 accessible spaces must be van accessible.

*Passenger Loading Zones and Bus Stops (§F209)*
Where passenger loading zones are provided, an accessible loading zone is required in every continuous 100 linear feet or fraction thereof. Bus stops and bus loading zones for designated or specified public transportation, where provided, must meet requirements for bus boarding and alighting areas.
Chapter 2: ABA Scoping Requirements

General Elements

Most scoping provisions apply to both interior and exterior elements where provided throughout facilities and sites (and are not limited to those in corridors as shown here).

**Accessible Routes (§F206) and Doors (§F206.5)**
An accessible route must connect all accessible spaces and elements in a facility, and doors on accessible routes must comply.

**Protruding Objects (§F204)**
Objects on all circulation paths (not just accessible routes) must be installed so that they do not pose hazards to people with vision impairments.

**Operable Parts (§F205)**
Controls, outlets, receptacles, and other operable parts are covered (excluding those used only by maintenance personnel or serving a dedicated use).

**Elevators (§F206.6)**
Vertical access between stories is required in multi-story facilities with few exceptions.

**Stairways (§F210)**
All stairs that are part of a required means of egress must comply.

**Windows (§F229)**
If windows are provided in accessible spaces for operation by occupants, at least 1 must comply. Each window that is required to be operable by a local code or authority also must comply. These requirements do not apply to residential facilities.
Chapter 2: ABA Scoping Requirements

Communication Elements

Fire Alarm Systems (§F215)
Fire alarms, if provided, must comply with the National Fire Alarm Code (NFPA 72) which covers audible and visual features.

Signs (§F216)
Directional and informational signs, where provided, must meet requirements for visual access, and signs identifying permanent spaces, room numbers/names, floor levels, and exits must also have raised characters and braille.

Telephones (F§217)
All public telephones must have volume control and wheelchair access is required to at least 1 public phone of each type (e.g., pay, closed circuit, courtesy, etc.) provided on a floor/level or exterior site (or at each bank if more than 1 bank is provided on a floor). TTYs are required based on the number of pay telephones provided.

Assistive Listening Systems (§F219)
Assistive listening systems for people who are hard of hearing are required in all assembly areas equipped with audio amplification and all courtrooms.

Two-way Communication Systems (§F230)
Two-way communication systems provided to gain admittance to buildings must be accessible and have audible and visual signals.

Transient Lodging (§224) and Dwelling Units (§233)
A specified portion of transient lodging guest rooms and dwelling units must be equipped with accessible communication features, such as visual devices for door bells and visible alarms.
Chapter 2: ABA Scoping Requirements

New Construction

Plumbing Elements and Facilities

**Drinking Fountains (§F211)**
Half the units provided on floors and exterior sites must be wheelchair accessible and the other half accessible to standees (dual access must be provided where 1 unit is planned on a floor or exterior site).

**Toilet and Bathing Facilities (§F213)**
All toilet and bathing facilities provided must be accessible, except portable units (5% minimum) and single user toilet rooms clustered at one location (no more than 50% for each use are required to comply).

If multi-user toilet or bathing facilities are provided, accessible unisex facilities cannot substitute for access to multi-user rooms (except in certain alterations where compliance is technically infeasible).

**Kitchens, Kitchenettes, and Sinks (§F212)**
Kitchens, kitchenettes, and sinks must comply. Access is required to at least 5% of each type of sink in accessible rooms or spaces but no less than 1 (excluding mop or service sinks).

**Washing Machines and Clothes Dryers (§F214)**
At least 2 washing machines must comply if more than 3 are provided, and at least 1 washing machine must comply if 3 or fewer are provided. This level of access is also required for clothes dryers.
Chapter 2: ABA Scoping Requirements

Sales and Service Elements

Sales and Service Counters (§F227.3)
Access is required to at least 1 of each type of sales and service counter provided. If counters are dispersed throughout a facility, accessible counters must also be dispersed.

ATMs and Fare Machines (§F220)
At least one of each type at each location must comply.

Work Surfaces (§F226)
At least 5% of work surfaces are required to comply.

Self-Service Shelving (§F225.2)
Self-service shelves in stores, banks, post offices, libraries and other facilities must be on an accessible route.

Check-out aisles (§F227.2)
A minimum number of check-out aisles of each type must comply based on the total provided and must be dispersed where check-out aisles are dispersed throughout a facility.

Fuel Dispensers, Vending Machines, Change Machines, Depositories (§F228)
Access is required to at least 1 of each type of dispenser, machine, or depository provided that is fixed or built-in.

Mail Boxes (§F228.2)
At least 5% of mail boxes provided in an interior location of non-residential facilities must be accessible. In residential facilities, if mail boxes are provided for each dwelling unit, mail boxes serving mobility accessible units must comply.

Dining Surfaces (§226) and Food Service Lines (§F227.4)
At least 5% of seating and standing spaces at fixed or built-in dining surfaces are required to be accessible. Food service lines, where provided, must comply and at least 50% of self-service shelves are required to be within accessible reach range.
Specific Spaces and Occupancies

The ABA Standards include scoping requirements specific to certain types of spaces and facilities that apply based on the intended use and design. Spaces with multiple uses must meet all applicable requirements for each use. Scoping provisions for specific spaces and occupancies address:

- Transportation Facilities (§F218) and Bus Stops (§F209)
- Assembly Areas (§F221)
- Dressing, Fitting, and Locker Rooms (§F222)
- Medical Care and Long-Term Care Facilities (§F223)
- Transient Lodging Guest Rooms (§F224)
- Storage (§F225)
- Judicial Facilities (§F231)
- Detention and Correctional Facilities (§F232)
- Residential Facilities (§F233)
- Recreation Facilities and Outdoor Developed Areas (§F234 – §F248)
Common Questions

Are all public use and common use areas required to be accessible?

All areas of facilities are required to be fully accessible in new construction except those that are specifically exempt (e.g., certain types of limited use or raised spaces) or that are covered by provisions that require only a specified portion to comply (e.g., transient lodging guest rooms and patient bedrooms). All other rooms and spaces, including multiple ones of the same type, such as patient exam rooms, classrooms, and courtrooms, are required to be accessible.

Are employee work areas required to be accessible?

Yes, the ABA Standards apply fully to employee work areas (unlike the ADA standards which have more limited requirements for such spaces). Elements used by employees in work areas, including work surfaces, must comply. Spaces used by employees for purposes other than work, including restrooms, break rooms, locker rooms, lounges, and parking are also fully covered.

Can access be provided after construction based on need?

Access required by the ABA Standards must be put in place and ready for use as part of construction. This is required in all but a few specified instances, such as:

- Toilet and bathrooms in residential dwelling units or accessed through an individual’s private office for his or her exclusive use are not required to be built with certain specifically enumerated access features, such as grab bars and lavatory clearances, if they are built according to criteria that will facilitate later installation or adaptation, such as reinforcement for grab bars and removable vanity cabinets.
- Vertical access to work stations in courtrooms, such as judges’ benches, can be provided after construction if space and other requirements are met to ease later installation of necessary ramps or lifts.
ABA Scoping: Alterations, Additions, and Leases

This guide provides an introduction to the scoping requirements of the ABA Standards and is intended to be used with a complete copy of the ABA Standards since it does not contain or address the full content of the Standards. It is important that users familiarize themselves with the specific scoping requirements contained in the ABA Standards.

General [§F202.1]

Additions and alterations undertaken at existing facilities are covered by the ABA Standards. The extent of application is largely determined by a project’s scope of work as the standards apply to those elements or spaces that are altered or added. Additional requirements apply to projects that affect or could affect the usability of, or access to, an area containing a primary function. The standards also require certain elements and spaces to comply in existing facilities leased by Federal agencies.

Additions [§F202.2]

Projects that increase, expand, or extend a facility’s gross floor area or height of a facility are considered additions (as defined in §F106.5) and must comply with requirements of the standards applicable to new construction. However, existing elements and spaces affected by an addition are treated as alterations and qualify for certain allowances or exceptions that are not permitted in new construction.

Application of the Standards in Additions

Additions, alterations, and leasing actions may require retrofit of existing elements. Existing elements that meet earlier editions of the ABA standards, such as the Uniform Federal Accessibility Standards, do not have to be modified to meet the current standards unless altered (§F203.2).

If not provided in an addition, entrances, toilet and bathing facilities, telephones, and drinking fountains provided in existing facilities must be made accessible to serve the addition.
Requirements for Additions

If not included in an addition, these elements and spaces must be made accessible in the existing facility, where provided:

- toilet and bathing facilities for each sex (an accessible unisex facility is allowed where only 1 toilet or bathing facility is provided or where compliance to multi-user facilities is technically infeasible)
- a public telephone
- a drinking fountain

At least 1 accessible route is required from site arrival points (accessible parking, passenger loading zones, public streets and sidewalks, and transit stops, where provided) to an accessible addition entrance. If the addition does not have its own entrance, an entrance of the existing facility must be made accessible to serve the addition and an accessible route must serve all accessible spaces and elements of the addition.

These requirements apply fully to all additions. Cost caps based on “disproportionality” are not recognized for additions (but are permitted for a path of travel to altered primary function areas).
Alterations [§F202.3]

Alterations are defined in the standards (§F106.5) as “a change in a building or facility that affects or could affect the usability of a building or facility or portion thereof.” Many types of projects are covered as “alterations,” including remodeling, renovation, rehabilitation, reconstruction, restoration, resurfacing of circulation paths or vehicular ways, and changes or rearrangement of structural parts, elements, or walls. Normal maintenance, reroofing, painting or wallpapering, or changes to mechanical and electrical systems are not considered alterations unless they affect a facility’s usability. For example, a project limited to an HVAC system that includes the addition of thermostats would affect a facility’s usability because it involves elements (operable parts) covered by the standards.

The standards ensure that the opportunities for accessibility presented by an alteration are taken. How and to what extent the standards apply is determined by the scope of a project and the elements and spaces altered. Only those elements or spaces altered are required to comply, but alterations made to areas containing a primary function (a major activity for which a facility is intended) also require an accessible path of travel.

Application of the Standards in Alterations

- **Alterations** made to areas containing a primary function also require an accessible path of travel to the extent that it is not “disproportionate” to the cost.

- In areas not containing a primary function, an accessible route to an altered element or space is required only when the circulation path to the altered element or space is also altered.

- The accessible path of travel must extend to site arrival points, including parking.
Chapter 2: ABA Scoping Requirements

Alterations, Additions, and Leases

If alterations are limited only to elements in a room or space, then the standards apply only to the elements altered. Similarly, where spaces are altered, the standards apply to those spaces that are altered. If a room or space is completely altered (or built new as part of an alteration), the entire room or space is fully subject to the standards. Compliance is required to the extent that it is technically feasible.

**Example: Toilet Room Alterations**

In a restroom project involving alterations to the toilet, grab bars, faucet controls, and mirror, the standards apply to these elements but not to those that remain unaltered. In more extensive projects where additional elements are altered, application of the standards is greater, commensurate with the scope of work.

Recommendation: While only those elements altered are required to comply, it is advisable to maximize opportunities for accessibility in alterations. Alteration of multiple elements in a room or space may provide a cost-effective opportunity to make the entire room or space fully accessible.

The standards do not require alterations to exceed the level of access required in new construction. For example, spaces that are exempt in new construction are also exempt in alterations.

**Prohibited Reduction in Access**

New construction requirements also set the baseline for any alteration that would effectively reduce existing accessibility. Alterations that reduce accessibility below the level that would be required in new construction are prohibited. Reductions in access are allowed only where, and to the extent that, the minimum level required in new construction is exceeded. For example, if an alteration will reduce the number of parking spaces on a site, accessible parking spaces can be proportionately reduced as long as the minimum required in new construction (based on the parking facility’s new total) is met. Elements that are not required by the standards to be provided for accessibility, such as phones, can be completely removed from a site.
Special Provisions for Alterations

The standards apply the same requirements used in new construction to alterations but also include provisions unique to alterations. Some provisions clarify application, while others are structured as exceptions that limit coverage or relax technical criteria under certain conditions. Located throughout the standards at the relevant scoping or technical requirement, these provisions and exceptions are distinguished by references to "alterations" or "existing facilities."

Examples of Provisions for Alterations

**Vertical Access**
An accessible route to stories and mezzanines is required in alterations (or additions) where stairs or escalators are added where none existed previously and major structural modifications are necessary (§F206.2.3.1) (or as needed to provide an accessible path of travel to an altered primary function area if not disproportionate to the cost (§F202.4)), unless the building is exempt from the requirement for access between stories.

**Elevators**
If elevators are altered, all cars programmed to respond to the same call control must be similarly modified (§F206.6.1).

**Fire Alarms**
Compliant fire alarm systems are required only in alterations where fire alarm systems are installed, replaced, or upgraded (§F215.1, Ex. 1).

**Ramps**
Slightly steeper running slopes are permitted for short ramps (maximum 6” rise) where space is limited (§405.2, Ex.).

**Stairs**
Full handrail extensions at stairs are not required where they would project hazardously into circulation paths (§505.10, Ex. 3).
Technical Infeasibility

Compliance in an alteration is not required where it is “technically infeasible.” The term is defined as “something that has little likelihood of being accomplished because existing structural conditions would require removing or altering a load-bearing member that is an essential part of the structural frame; or because other existing physical or site constraints prohibit modification or addition of elements, spaces, or features that are in full and strict compliance with the minimum requirements.”

Where technical infeasibility is encountered, compliance is still required to the maximum extent technically feasible.

Example of Technical Infeasibility

It may be technically infeasible in an alteration to enlarge a toilet room confined in size by structural supports, elevator shafts, mechanical rooms and chases, stairways, or required egress routes not affected by the project. In this case, the toilet room must be sized and other requirements, including those for plumbed fixtures, must be met to the maximum extent technically feasible. However, the concept of technical infeasibility remains relative to the planned scope of work. If the entire building is significantly renovated or gutted, constraints of this type would likely not exist.

Other examples where compliance could potentially be technically infeasible include:

- conflicts with applicable building, plumbing, life safety or other codes (such as when combining two toilet stalls to create an accessible stall would violate the plumbing code’s required fixture count);

- meeting slope requirements on existing developed sites located on steep terrain where necessary re-grading and other design solutions are not feasible; or

- work that would impact load-bearing walls and other essential components of the structural frame, including structural reinforcement of the floor slab.
Alterations Affecting Primary Function Areas [§F202.4]

Additional requirements apply when alterations are made to areas containing a “primary function,” which is a major activity intended for a facility. Examples of primary function areas include dining areas of a restaurant, retail space in a store, exam rooms in a doctor’s office, classrooms in a school, and offices and other work areas where the activities of a covered entity are carried out. Spaces not considered primary function areas include entrances, corridors, restrooms, break rooms, employee locker rooms, and mechanical or electrical closets. Restrooms are not primary function areas unless their provision is the primary purpose of a facility, such as a highway rest stop.

Accessible Path of Travel

When alterations are made to a primary function area, an accessible path of travel to the area must be provided. The accessible path of travel must extend from the altered primary function area to site arrival points, including public sidewalks and parking and passenger loading zones provided on the site. The path of travel also includes access to restrooms, telephones, and drinking fountains, where provided to serve the primary function area.

Disproportionality (20%)

The accessible path of travel is required to the extent that it is not “disproportionate” to the total cost. Regulations and directives implementing the standards define “disproportionate” as exceeding 20% of the total cost of alterations to the primary function area. The 20% cap applies only to costs associated with the accessible path of travel, including an accessible route to the primary function area, entrances, and retrofits to restrooms, telephones, and drinking fountains.

Prioritization

Compliance is required up to the point the 20% cost cap is reached, even where it does not result in a fully accessible path of travel. Where costs exceed this cap, ABA standard-setting agencies recommend compliance in this order of priority:

1. an accessible entrance
2. an accessible route to the primary function area
3. restroom access
4. an accessible telephone
5. an accessible drinking fountain
6. accessible parking

Additional information on the requirements for alterations to primary function areas is provided in regulations and directives implementing the ABA standards.
Accessible Path of Travel

The accessible path of travel extends from the altered primary function area to site arrival points (public sidewalks, parking, passenger loading zones, public transit stops located on the site).

The path of travel also includes an accessible restroom (for each sex unless only unisex restrooms are provided), telephone, and drinking fountain serving the primary function area, where such elements are provided.
Alterations to Qualified Historic Facilities [§F202.5]

The standards contain specific provisions for qualified historic facilities which are defined as buildings or facilities that are "listed in or eligible for listing in the National Register of Historic Places or designated as historic under an appropriate State or local law."

Like other existing facilities, the requirements for alterations apply in relation to the planned scope of work. Alterations provisions and exceptions, including those based on technical infeasibility, and requirements for path of travel to primary function areas, apply equally to historic facilities.

The standards also provide several exceptions where compliance with the standards would threaten or destroy the historic integrity or significance of a facility as determined by the appropriate State Historic Preservation Official or Advisory Council on Historic Preservation. These exceptions apply to requirements for accessible routes (§F206.2) entrances (§F206.4), and toilet rooms (§F213.2).

Exceptions for Qualified Historic Facilities
(where compliance would threaten or destroy a facility’s historic significance)

**Vertical access** to stories above or below the accessible story is not required (§F206.2.3, Ex. 7).

At least 1 unisex **toilet room** or 1 men’s and 1 women’s room is required to comply (§F213.2, Ex. 2).

At least 1 **accessible route** is required from a site arrival point to an accessible entrance (§F206.2.1, Ex. 1).

At least 1 **public entrance** is required to be accessible (if that would also threaten the historic significance, access can be provided to a non-public entrance but a notification or remote monitoring system is required for locked entrances) (§F206.4, Ex. 2).
Leases [§F202.6]

Existing facilities leased in whole or in part by federal agencies must meet a minimum level of access specified in the standards. These requirements apply when a new lease is negotiated, even when the space was previously occupied by a federal agency. Compliance is not required at facilities that are either leased:

- for 12 months maximum without renewal or extension options; or
- on a temporary, emergency basis for government officials providing disaster relief services.

Certain elements, spaces, and routes are required to comply to ensure a minimum level of usability. Other elements are required to comply only if altered or added. Facilities that are built for leasing by federal agencies must fully comply with standards as new construction.

Requirements for Federally Leased Space

Parking (§F208)
Accessible parking, including van spaces, must be provided based on the number of spaces provided. In multi-tenant facilities, compliance can be limited to the portion allotted the federal tenant.

Accessible Route (§F206)
At least 1 accessible route is required from site arrival points (accessible parking, passenger loading zones, public streets and sidewalks, and transit stops, where provided) to an accessible entrance.
Requirements for Federally Leased Space

Compliance is required where these elements and spaces are provided to serve the leased space (whether located within the space or in joint-use areas serving other building tenants).

**Fire Alarms (§F215)**
(Unless compliance requires upgrading existing power sources)

**Drinking Fountains (§F211)**

**Sales and Service Counters (§F227)**

**Public Telephones (§F217)**

**Accessible Route (§F206)**
At least 1 accessible route from site arrival points to elements and spaces required to comply and to areas containing a primary function (a major activity for which the facility is intended)

**Toilet and Bathing Facilities (§F213)** At least 1 for each sex on each floor with toilet facilities serving the leased space (access to a unisex facility is allowed in buildings with only 1 men’s and 1 women’s room)

**Assembly Areas (§F221) and Assistive Listening Systems (§F219)**

**Depositories, Vending Machines, Change Machines, and Mail Boxes (§F228)**

**Dining and Work Surfaces (§F226)**

**Residential Facilities (§F233)**

Existing elements that meet UFAS or other previous ABA standards do not have to be brought into compliance with the current standards unless they are altered.
Common Questions

What requirements of the standards apply in an alteration?

Application of the standards in an alteration is determined by the scope of work and whether it involves areas containing a primary function. Altered elements or spaces must comply with relevant provisions of the standards except where compliance is technically infeasible. Where compliance is technically infeasible, compliance is required to the maximum extent feasible. If alterations are made to an area containing a primary function (a major activity for which a facility is intended), an accessible path of travel from the area to site arrival points, as well as the restrooms, telephones, and drinking fountains serving the area, must be made accessible as part of the work to the extent it is not “disproportionate” (more than 20% of the total cost).

How is “technically infeasible” determined in an alteration?

Determining “technical infeasibility” requires a site-specific assessment of constraints or complications in relation to the planned scope of work. The term, as defined in the standards (§106), is intended to encompass design, site, engineering or other constraints that prohibit compliance. Examples include work that would impact a facility’s structural frame or that would conflict with applicable codes or building requirements.

Do the standards apply to existing facilities that are not being altered?

The ABA Standards only address existing facilities where alterations or additions occur or where facilities are leased by federal agencies. However, the Rehabilitation Act (section 504) requires access to federally funded or conducted programs and may necessitate retrofits to existing facilities where no other alterations are planned. The obligation to provide “program access” can sometimes be satisfied operationally, such as by relocating a program, but retrofits to remove existing access barriers are often necessary.
Chapter 3: Building Blocks

Floor and Ground Surfaces

Clear Floor or Ground Space and Turning Space

Protruding Objects

Operable Parts
Floor and Ground Surfaces

Specifications for floor and ground surfaces address surface characteristics, carpeting, openings, and changes in level. They apply to:

- interior and exterior accessible routes, including walking surfaces, ramps, elevators, and lifts
- stairways that are part of a means of egress
- required clearances, including clear floor space, wheelchair seating spaces, turning space, and door maneuvering clearances
- accessible parking spaces, access aisles, and accessible passenger loading zones.

Firmness, Stability, and Slip Resistance [§302.1]

Accessible floor and ground surfaces must be stable, firm, and slip resistant. Stable surfaces resist movement, while firm surfaces resist deformation by applied forces. Accessible surfaces remain unchanged by external forces, objects, or materials.

Hardened materials such as concrete, asphalt, tile, and wood are sufficiently firm and stable for accessibility.

Most loose materials, including gravel will not meet these requirements unless properly treated to provide sufficient surface integrity and resilience. Binders, consolidants, compaction, and grid forms may enable some of these materials to perform satisfactorily but require repeated maintenance.
Chapter 3: Building Blocks

Floor and Ground Surfaces

Slip Resistance

Accessible surfaces must be slip resistant to minimize hazards to people with disabilities, especially those who are ambulatory or semi-ambulatory or who use canes, crutches, and other walking aids. However, the standards do not specify a minimum level of slip resistance (coefficient of friction) because a consensus method for rating slip resistance remains elusive. While different measurement devices and protocols have been developed over the years for use in the laboratory or the field, a widely accepted method has not emerged. Since rating systems are unique to the test method, specific levels of slip resistance can only be meaningfully specified according to a particular measurement protocol. Some flooring products are labeled with a slip resistance rating based on a laboratory test procedure.

Compliance with the standards requires specifying surface materials, textures, or finishes that prevent or minimize slipperiness under the conditions likely to be found on the surface. Standard practices for minimizing floor or ground slipperiness will likely satisfy compliance with the standards as slip resistance is important not just for accessibility but for general safety as well. Applications and finishes used to increase a surface material's slip resistance may require continued maintenance or re-application.

Surface Smoothness

The standards limit changes in level and openings in floor and ground surfaces, but they do not further address overall surface smoothness. Rough surfaces composed of cobblestones, Belgian blocks, and similar materials can be difficult and sometimes painful to negotiate with wheeled mobility aids due to the vibrations they cause.

Cobblestones and other rough surfaces make wheelchair travel difficult and uncomfortable.

Recommendation: Avoid materials or construction methods that create bumpy and uneven surfaces in areas and along routes required to be accessible.
Carpet [§302.2]

Carpet that is thick, cushiony, or loose impairs accessibility, particularly wheelchair maneuvering. The standards specify the maximum pile height (1/2” measured to the backing, cushion, or pad) and texture (level or textured loop, level cut pile, or level cut/uncut pile) and require firm backing. Cushions or pads also must be firm or can be avoided to ensure greater firmness.

Carpeting must be securely attached so that it does not shift or buckle against wheeled traffic. Cushions or pads, if used, also must be properly secured to resist movement. Rolling or buckling occurs when carpet is not properly secured and makes wheelchair maneuvering very difficult.

Exposed edges must have trim on the entire length of the exposed edge and be fastened to the floor to prevent curling. Trim must meet specifications for changes in level, including requirements for beveled edges when the height exceeds ¼ inch. The maximum height is ½ inch.

**Carpet Edge Treatment**

**Carpet to Tile Transition**

1/2” max height, 1:2 max beveled edge

Changes in level 1/4” max high permitted vertical edge
Openings [§302.3]

Openings in ground and floor surfaces, such as grates, are limited in width to prevent passage of a ½” diameter sphere. Wheelchair casters can get wedged into wider openings.

Elongated openings, like those of most grates, must be oriented so that the long dimension is perpendicular to the dominant travel direction. In locations where there is no dominant flow pattern, openings must be limited to ½” in both dimensions. Where an accessible route is available to bypass openings completely, they can be oriented in any direction.
Changes in Level [§303]

Changes in level can be up to ¼" without treatment or ½" if beveled with a slope no steeper than 1:2. Changes in level above a ½" must be treated as a ramp or curb ramp (or a walkway if a slope no steeper than 1:20 can be achieved). These specifications apply to all portions of accessible routes, including thresholds and carpet trim.

Common Questions

Must accessible surfaces be paved?

Concrete, asphalt, and other paved surfaces are more reliably compliant, but other materials, such as wood, and construction methods can be used to provide firm and stable surfaces. Loose material like gravel will not perform adequately unless it is sufficiently stabilized by binders, compaction, or other treatments and will likely require repeated maintenance.

What is the minimum level of slip resistance required by the standards?

The standards require ground and floor surfaces to be slip resistant, but they do not specify a minimum level of slip resistance or coefficient of friction. This value varies according to the measurement method and protocols used. Some products are labeled with a rated level, but in the absence of a consensus test procedure, the standards do not set a minimum value. Standard methods to prevent or minimize slipperiness in the specification of floor materials, textures, applications, and finishes may be sufficient for compliance with the standards.
Is there a minimum distance between changes in level?

The standards do not require a minimum horizontal separation between changes in level of a ½” or less. Such level changes may need to be in close proximity, such as at raised thresholds (otherwise a minimum 48” separation will provide enough wheelchair space so that only one vertical change is negotiated at a time). Ramps and curb ramps, which must be used to span vertical changes greater than ½”, must have level landings and clearances at the tops and bottoms of each run to provide adequate separation and resting intervals between sloping surfaces.

Elongated surface openings must be perpendicular to the dominant direction of travel, but what if there is no dominant direction of travel?

When there is no dominant direction of cross traffic, openings must be limited to ½” in both dimensions. Where space allows accessible routes to completely bypass the area with openings, elongated openings can be oriented in either direction.
Clear Floor or Ground Space and Turning Space

Clearances are required at accessible elements, fixtures, and controls so that people with disabilities, including those who use wheelchairs, can approach and use them. The standards also address maneuvering space for wheelchair turning. Provisions throughout the standards reference these basic “building block” requirements.

Clear Floor or Ground Space [§305]

Sufficient clear floor or ground space is required at accessible controls, operable parts, drinking fountains, lavatories and sinks, ATMs and fare machines, appliances, beds, and other elements. Provisions for these elements apply the clear floor or ground specifications in 305.

Clear Floor Space at Elements

Clear floor space is required at each accessible element, including storage cabinets, drinking fountains and other fixtures, and electrical outlets. Clear floor spaces can overlap where elements are in close proximity.
Position [§305.5]

At most elements, clear floor or ground space can be positioned for either a forward or a side approach. For better usability, a forward approach is required at certain elements, including dining and work surfaces, drinking fountains, lavatories, and most sinks. At other elements, a side approach is allowed. A side approach is typically provided or required at sales and service counters, beds, and most appliances.

![Forward Approach](image1)

![Side Approach](image2)

**Centering**

Centering the clear floor or ground space on elements is often advisable but is only required at drinking fountains, kitchen work surfaces, and washers and dryers.
Surface and Size [§305.2 and §305.3]

Clear floor spaces must meet requirements for ground and floor surfaces, including criteria for firmness, stability, and slip resistance. They must be free of level changes and not slope more than 1:48.

The minimum size (30" by 48") applies whether the space is positioned for forward or side approaches. Additional space is required when the space is confined on three sides and is obstructed for more than half the depth, such as when elements are recessed in alcoves.

Approach and Maneuvering Clearance [§305.6 and §305.7]

Where the space is obstructed on both sides for more than half the depth, additional clearance is required for maneuvering. Accessible routes must connect to the unobstructed side of the space.
Knee and Toe Space [§305.4 and §306]

Objects that provide space for toes or knees can overlap a portion of the clear floor space. Knee and toe space allows a closer approach to elements and reduces the reach to operable parts. It is required at some elements, such as drinking fountains and lavatories, so that people using wheelchairs can pull up to them.

Knee and toe space must be at least 30” wide and up to 25” deep measured to the leading edge of the clear floor space. The specifications allow space for plumbing, enclosures, and supports outside the minimum clearances. No object can protrude into the required clearances (other than the dip of the overflow at lavatories and sinks).
Knee and Toe Space Depth

Where knee and toe space is required, it must be at least 17” deep. In all cases, the minimum depth may be further determined by the required reach to operable parts served by the clear floor space.

Knee and toe space is required below drinking fountains, lavatories and sinks, dining and work surfaces, and those sales and service counters that provide a forward approach.

Obstructed Reach Depth

At any element, the knee and toe space must be as deep as the required reach to operable parts. This facilitates access since a forward reach does not extend far beyond the toes. Both the reach depth and the knee and toe space depth are limited to 25” measured from the leading edge of obstructions. Space beyond this depth is not usable.
Knee and Toe Clearances

Where knee and toe space is required at an element, it must be at least 17” deep.

Beyond a depth of 8” measured from the leading edge, the 27” minimum high knee clearance can reduce 18” (to the 9” toe space) over a 3” span.

When the knee and toe depth exceeds the 17” minimum, the additional space must provide full knee clearance at least 27” high.
Turning Space [§304]

Turning space is required in these accessible rooms and spaces:

- toilet and bathing facilities
- dressing, fitting, and locker rooms
- transient lodging guest rooms
- dwelling units (all rooms on an accessible route)
- patient bedrooms
- holding and housing cells
- saunas and steam rooms
- raised courtroom stations served by ramps or lifts with entry ramps
- certain recreation spaces (amusement ride load/unload areas, fishing piers and platforms, play components, and shooting facilities)

Space for turning is also required along accessible routes where a 180 degree turn around an obstruction less than 48” wide is required (§403.5.2).

**Clear Width at 180 Degree Turn Around a Narrow Obstruction**

Recommendation: Turning space is recommended in small spaces with entrapment risks as well as at dead-end aisles and corridors so that people using wheeled mobility aids do not have to back up considerable distances.
Maneuvering for Turns

Maneuvering for 180 degree turns varies by person and the mobility aid used. An efficient way of turning using a manual wheelchair is to turn the wheels in opposite directions for a pivoting turn. Some power chairs also may permit tight circular turns.

A three-point turn is common when using scooters and other motorized devices that have a larger turning radius.
Size [§304.3]

Turning space can be provided in the shape of a circle or a T. Elements with knee and toe space can overlap a portion of the turning space.

**Circular Turning Space**

![Circular Turning Space Diagram](image)

_Objects with knee and toe space can overlap space_

**Recommendation:** To provide easier access, locate elements with knee and toe space outside the turning space or, with circular space, limit overlap to approximately 12" so that wheelchair space 48" long minimum remains clear.

**T-Shaped Turning Space**

T-shaped space can be configured for approach on any segment (stem or either arm).

![T-Shaped Turning Space Diagram](image)

_Overlap cannot extend beyond segment_

_Other segments must be clear for approach and backing-up_
Door Swing [§304.4] and Other Space Requirements

Doors can swing into the turning space. The turning space can overlap other space requirements, including clear floor space required at elements and fixtures.

Common Questions

*Is clear floor space required to be centered on elements?*

The standards require the clear floor space to be centered on wheelchair accessible drinking fountains (forward approach), kitchen work surfaces, (forward approach), and washers and dryers (side approach). Centering the clear floor space on other elements is often advisable, but not required.
Can doors swing into required clear floor or ground space?

Doors cannot swing into required clear floor or ground spaces in these specific instances:

- clear floor space at controls for automatic and power assisted doors and gates (404.3.5)
- fixture clearances in toilet and bathing facilities (except those that are single user where wheelchair space beyond the door swing is provided) (603.2.3)
- clear floor space required at benches in saunas and steam rooms (612.2)
- clear floor space required at tactile signs, which must be beyond the arc of any door swing between the closed position and 45 degree open position (703.4.2)
- dressing, fitting, or locker rooms unless wheelchair space is provided beyond the arc of the door swing (803.3)

In other locations, doors can swing into clear floor or ground space, although locating door swing outside required clearances is advisable.

Can doors swing into turning space?

Yes, doors can swing into turning space.

Can clear floor/ground space or turning space overlap other space requirements?

Yes, clear floor or ground spaces and turning space can overlap other required clearances, including other clear floor spaces, door maneuvering clearances, and fixture clearances.

Is turning space required in all rooms and spaces?

No. Turning space is required in certain spaces, such as toilet and bathing facilities, dressing and fitting rooms, and transient lodging guest rooms. Unless addressed by a specific requirement for turning space in the standards, other spaces are not required to provide them, including lobbies, offices, and meeting rooms.
Protruding Objects

Protruding Objects [§F204]

To prevent hazards to people with vision impairments, the standards limit the projection of objects into circulation paths. These requirements apply to all circulation paths and are not limited to accessible routes. Circulation paths include interior and exterior walks, paths, hallways, courtyards, elevators, platform lifts, ramps, stairways, and landings.

Examples of Protruding Objects

Sconces, handrails, cabinets, drinking fountains and other elements that project into circulation paths must comply with provisions for protruding objects (unless they are located within cane sweep or above headroom clearance). Requirements for protruding objects apply to all interior and exterior circulation paths of sites. They are not limited to hallways and corridors and apply equally to circulation paths in rooms and spaces.
Protrusion Limits [§307.2]

People with vision impairments often travel closely along walls which can provide wayfinding cues sometime called a “shoreline.” Objects mounted on walls, partitions, columns, and other elements along circulation paths can pose hazards unless their projection is limited. Those with leading edges that are within cane sweep (27” high maximum) or that provide minimum headroom clearance (80” minimum) do not pose hazards and can protrude any amount.

**Limits of Protruding Objects**

4” max (4 1/2” max for handrails)
Location Above Detectable Elements

Objects located above elements that are within can sweep can protrude 4” maximum from the leading edge of such elements provided that any required reach or clear floor space is not obstructed.

Side Partitions and Wing Walls

Side partitions or panels and wing walls can also be used to make protruding objects compliant. The bottom edge of panels or partitions must be 27” high maximum.
Recessed Objects

Objects can be recessed in alcoves so that they do not project more than 4" into circulation paths. Alcoves must be sized to accommodate required clear floor space at accessible elements.

Elements, such as wheelchair accessible drinking fountains, must provide a knee clearance of at least 27”. If located to provide, but not exceed this clearance (27” above the floor or ground absolute), they are not protruding objects because the leading edge will be within cane detection.

A wheelchair accessible unit located 27” absolute above the ground or floor is cane detectable and can be used to enclose one side of high units for standing access. In this instance, the 27” height is effectively an absolute dimension because it is the minimum required for knee clearance and the maximum specified for cane detection.
Post-Mounted Objects [§307.3]

Free-standing objects with leading edges 27” to 80” high that are mounted on posts or pylons cannot protrude more than 12” into circulation paths. The 12” limit also applies to the clearance between multiple posts (excluding the sloping portions of handrails).

Objects with leading edges 27” maximum or above 80” can protrude any amount from posts or pylons.
**Vertical Clearance [§307.4]**

Headroom clearance of at least 80” high is required along all circulation paths (except at doors and doorways where a 78” minimum clearance is permitted to accommodate door stops and closers).

Fixed barriers, such as guardrails, are required where the vertical clearance is less than 80” such as at open stairways and along sloped or curved walls. Barriers must have leading edges no higher than 27” so that they are within cane sweep. Fixed planters, benches, and other elements can be used instead of guardrails.

**Barriers at Circulation Areas with Reduced Vertical Clearance**

*Reduced Clearance Below Stairway*  
*Clearance Reduced at Curved (or Sloped Walls)*

**Recommendation:** A minimum height is not specified for barriers demarcating areas with less than 80” of vertical clearance. It is recommended that barriers be high enough so that they are not mistaken for a step or other change in level and do not pose a tripping hazard.
Common Questions

Are requirements for protruding objects limited to hallways and corridors?

No, requirements for protruding objects apply to all circulation paths, including those in rooms and spaces off corridors. They apply to both interior and exterior circulation paths.

Do drinking fountains pose hazards as protruding objects?

Cantilevered units at standard heights for people who stand must be recessed or protected as protruding objects. This is not required for wheelchair accessible units with no more than a 27” clearance below (the minimum required for knee clearance and the maximum recognized for cane detection).

Can curbs be used to indicate areas with less than 80” of vertical clearance?

The standards specify a maximum height (27”) for the leading edge of barriers so they are within cane sweep, but a minimum height is not specified. Curbs may be mistaken for a step or change in level, instead of a barrier. For this reason, barriers significantly higher than a curb or riser, such as a guardrail, planter box, bench, parapet wall, or similar elements are recommended.
Operable Parts

Operable Parts Covered [§F205]

Compliance is required for operable parts located in accessible spaces and along accessible routes. Operable parts include light switches, electrical and communication receptacles, thermostats, alarm pulls, automatic door controls, and other elements used by facility occupants.

Examples of Operable Parts

Compliance is required for the operable portions of fixed elements, such as cabinet hardware, but not for inoperable portions or to non-fixed components, such as fire extinguishers.

Electrical outlets, alarm pulls, and many other types of receptacles and controls are covered.

Provisions for drinking fountains and other elements covered by the standards also apply the criteria for operable parts.

Exempt: floor receptacles and operable parts used only by service or maintenance personnel.
Examples of Operable Parts in Kitchens

**Electrical outlets, switches, and faucet controls are required to comply.**

**Exempt: HVAC diffusers and dedicated electrical or communication receptacles.**

Appliance controls and handles to accessible storage are also covered as operable parts.

Controls on elements outside reach range, such as range hoods, require provision of a second control.

*If redundant controls (other than light switches) are provided for an element, one control in each space is not required to comply.*
Operable Parts [§309]

Requirements apply generally to all types of operable parts covered. They are also referenced by technical sections of the standards covering drinking fountains, faucet and flush controls, ATM and fare machines, appliances, storage, windows, and door and gate hardware, and other elements.

Accessible Features of Operable Parts

Operable portions meet usability criteria and are within accessible reach ranges (non-operable portions can be located outside reach range)

Clear floor space for approach and positioning

An unobstructed side of the clear floor space adjoins a connecting accessible route

Forward and Side Approaches

At most elements, clear floor space can be positioned for either a forward approach or a side approach. A forward approach is required at some elements, such as drinking fountains and lavatories, for easier access.
Forward Approach and Reach

Clear Floor Space [§309.2]

Clear floor space for forward approaches must extend up to or, if knee or toe space is provided, below operable parts. This facilitates access since the forward reach does not extend beyond a wheelchair user's toes.

If clear floor space is obstructed on both sides more than half the minimum required depth, a wider clearance (36” min.) is required for maneuvering and sway.

Knee and Toe Space

If the forward reach to operable parts extends over an obstruction, such as a counter, clearances for toes and knees is required below. The knee and toe space must be at least as deep as the reach depth measured from the leading edge of the obstruction.
Forward Reach [§308.2]

The range for unobstructed reaches (15” – 48”) applies only to those portions of elements that are operable. Non-operable portions can be located outside the range.

Obstructed High Reach

The maximum reach of 48” is reduced to 44” when the depth of reach over an obstruction exceeds 20.” Knee and toe space must extend the full depth of reach.
Side Approach and Reach

**Clear Floor Space [§309.2]**

Clear floor space can be oriented for a side approach instead of a forward approach at most operable parts. Nominal centering of the space on operable portions of elements is advisable, but not required (except at washers and dryers).

**Clear Floor Space**

Additional clearance is required if the space is obstructed on three sides for more than half the depth to allow easier maneuvering into the space.
Side Reach [§308.3]

The range for side reach, like forward reach is 15” to 48” if unobstructed. The maximum reach depth for this range is 10” measured from the available clear floor space.

Obstructed High Reach

The maximum high reach is reduced to 46” when the reach over an obstruction is deeper than 10” (to a maximum of 24”). Obstructions at side reaches are limited to a height of 34”.
Side Reach Radius

Elements located in corners can be difficult to reach from a side approach.

Recommendation: Where a side reach is provided, locate elements away from corners in consideration of the typical reach radius.

Advisory Reach Range for Children

The standards include advisory (non-mandatory) reach ranges based on children’s dimensions that can be followed when operable parts are designed for use by children. This guidance provides reach ranges recommended according to three age groups.

Max. Reach
- 44” (9 – 12 yrs)
- 40” (5 – 8 yrs)
- 36” (3 & 4 yrs)

Min. Reach
- 20” (3 & 4 yrs)
- 18” (5 – 8 yrs)
- 16” (9 – 12 yrs)
Operation \[\S 309.4\]

Operable parts must be usable with one hand and not require:

- tight grasping, pinching, or twisting of the wrist, or
- more than 5 pounds of force (lbf) to operate.

Parts that can be operated without hand or finger dexterity, fine motor movement, or simultaneous actions provide easier access and accommodate a broader range of users.

Operability with a closed fist is a reliable test of usability, but is not required by the standards.

**Push Plates, Buttons, and Bars**

Push-activated controls not requiring more than 5 lbf are acceptable. Buttons that are raised or flush are easier to use than those that are recessed. (Elevator control buttons cannot be recessed, and input keys at ATM and fare machines must be raised.)

**Handles, Pulls, and Knobs**

Standard U-shaped pulls and lever-shaped handles are acceptable. Stationary knobs with a shape that can be loosely gripped also are acceptable. Knobs that require a full hand grip and turning, including round door knobs and shower controls, do not comply because they require twisting of the wrist.

**Latches and Locks**

Latches and locks with small parts that must be manipulated can be difficult to use and will not comply if pinching is necessary. However, non-fixed portions of locks and other operable parts, such as keys and access cards, are not required to comply (but those that do not require pinching or turning provide better access). Hardware that does not require simultaneous actions are better, but some types, such as handles with thumb latches are acceptable.

**Controls and Switches**

Dials and other controls that can be turned with the fingers but not the full hand can be used if they do not require twisting of the wrist or pinching. Flip switches and similar controls are acceptable, though push plate types can provide easier access.
Common Questions

Are redundant controls for an element required to comply?

If redundant controls, other than light switches, serve a single element, one control in each space is not required to comply. If a redundant control is located in a different space, however, it must comply. All light switches are required to comply.

What types of electrical or communication receptacles are exempt because they serve a “dedicated use”?

Electrical receptacles serving a dedicated use include those installed for appliances, including refrigerators, ranges, and dishwashers, and wall clocks. Floor electrical receptacles are also exempt. Communication receptacles serving a dedicated use include phone jacks, data ports, network and audio-visual connections. Electrical receptacles provided for portable communication devices such as TTYs are not covered by this exception and must comply.

Do reach range requirements apply to elements or only to operable parts of elements?

Reach range requirements apply to the operable portions of elements, including handles, controls, switches, buttons, control pads and other mechanisms that must be activated or manipulated for use. Non-operable portions of elements do not have to be within accessible reach ranges.

Must operable parts be usable with a closed fist?

Closed-fist operation is a good performance test but is not required by the standards. Many types of operable parts, such as pull handles, satisfy the requirements even though they may not be operable with a closed fist.

Are turn-key locks prohibited by the standards?

Key locks or key cards are not prohibited by the standards which apply only to the fixed portions of operable parts. Similarly, items dispensed by ATMs and fare machines, such as receipts, cash, fare cards, and vending machine products are not covered by the standards.
Chapter 4:
Accessible Routes

Accessible Routes

Entrances, Doors, and Gates

Ramps and Curb Ramps

Elevators and Platform Lifts

Accessible Means of Egress
Accessible Routes

Where Required: Site Arrival Points [§F206.2.1]

At least one accessible route must be provided within the site to accessible facility entrances from these site arrival points, where provided:

- accessible parking and accessible passenger loading zones
- public streets and sidewalks
- each public transportation stop.

Accessible Routes from Site Arrival Points [§F206.2.1]

Site arrival points include accessible parking spaces and accessible passenger loading zones, public transit stops located on sites, and public streets and sidewalks.

An accessible route must connect site arrival points to each accessible entrance they serve.

Accessible routes must coincide with, or be in the same vicinity as, general circulation paths (§F206.3).

If no pedestrian route onto a site is provided and site entry is by vehicle only, an accessible route from the site boundary is not required (§F206.2.1, Ex. 2). Where a vehicular way does provide pedestrian access, such as a shopping center parking lot, an accessible route is required.
Public Streets and Sidewalks
Requirements for accessible routes apply within site boundaries (i.e., property lines or designated portions of public rights-of-ways). Connecting accessible routes to public streets and sidewalks may require coordination with local jurisdictions.

Parking and Passenger Loading Zones
Accessible routes must connect to access aisles serving accessible parking spaces and accessible passenger loading zones. It is advisable, though not required, to locate accessible routes in front of parking spaces instead of behind them. Accessible routes that cross or overlap vehicular ways are not required to be marked as a crossing (but access aisles at accessible parking spaces and passenger loading zones must be marked).

Public Transportation Stops
Accessible routes serving public transportation stops must connect to boarding and alighting areas and, if bus shelters are provided, to the clear floor space required within shelters.
Accessible Routes within a Site [§F206.2.2]

At least one accessible route within the boundary of the site originating from site arrival points must connect all accessible buildings, facilities, elements, and spaces on a site.

Accessible Routes (Exterior) within a Site

An accessible route must connect site arrival points such as accessible parking spaces, passenger loading zones, and transportation stops to each accessible facility they serve.

An accessible route within the boundary of the site must connect each facility on a site (except those connected only by a vehicular way that does not provide pedestrian access).

An accessible route must serve all accessible spaces and elements on a site, including those that are exterior, such as courtyards and drinking fountains.

An accessible route from public streets and sidewalks must connect directly or indirectly to all accessible facilities and elements on a site.

An accessible route is not required where the only means of access between buildings, facilities, or elements is a vehicular way not providing pedestrian access (§F206.2.2, Ex.).

Accessible routes must coincide with, or be in the same area as, circulation paths. This promotes equivalency and precludes accessible routes that are obscure, hard to find, or that diverge from circulation paths more than is necessary (§F206.3).
Accessible Routes within a Building or Facility

At least one accessible route must connect all accessible spaces and elements. If a circulation path is interior, the accessible route also must be interior. Accessible vertical interior circulation must be in the same area as stairs and escalators, not isolated in the back of the facility.

An accessible route from facility entrances is required to each accessible room, space, and element. Vertical access between stories is required in most multi-story facilities, but exceptions are permitted for some non-governmental facilities under a certain size or number of stories.

Accessible routes must serve each level on a floor required to be accessible. Vertical access can be achieved by ramps, curb ramps, elevators or, where permitted, platform lifts. Accessible routes must connect to an unobstructed side of the clear floor space required at accessible elements.

In alterations, an accessible route is required where circulation paths are altered or built (§F202.3). Also, alterations to areas containing a primary function (a major activity for which a facility is intended) require an accessible path of travel that extends to site arrival points to the extent that the additional cost does not exceed 20% (§F202.4). Otherwise, if a space or element is altered, but the circulation path to it is not, an accessible route is not required.
Where Required: Multi-Story Buildings and Facilities [§F206.2.3]

An accessible route must connect each story and mezzanine in a facility unless an exception applies. However, if a building does qualify for an exception in the Standards:

- all other provisions in the Standards still apply to stories and mezzanines not served by an accessible route
- elevators provided anyway must fully comply (as standard or LULA elevators)
- vertical access still may be required by an applicable state or local code.

An accessible route between stories is required in multi-story facilities except those with no more than two stories where the inaccessible story above (or below) the entry level has no public use space and an occupant load of five maximum.

**Exceptions for Specific Occupancies [§F206.2.3]**
The Standards also include limited exceptions for accessible routes between stories in air traffic control towers and, under certain conditions, detention and correctional facilities, residential facilities, multi-story transient lodging guest rooms, and qualified historic facilities.

Mezzanines (Private and Public Sector Facilities) [§F206.2.4, Ex. 3]

An accessible route must serve mezzanines in multi-story facilities where vertical access between stories is required or provided. An accessible route to mezzanines is not required in:

- single story facilities (mezzanines do not count as a story) or
- facilities that are exempt from the requirement for an accessible route between stories (additional conditions apply to restaurants and cafeterias).

**In restaurants and cafeterias, this exception applies only where a mezzanine contains less than 25% of the combined dining and seating area and equivalent services and décor are provided on an accessible level (§F206.2.5, Ex. 1).**
Alterations [§F206.2.3.1, §F202.4]

In alterations to multi-story facilities, an accessible route to stories and mezzanines is required where a stair or escalator is provided where none existed previously and major structural modifications are necessary (§F206.2.3.1). The accessible route must connect each level served by the new stair or escalator (except where a compliant connecting accessible route already exists).

An accessible route to stories or mezzanines may be required as part of an accessible path of travel to primary function areas that are altered (§F202.4). Alterations involving primary function areas must include an accessible path of travel that extends to site arrival points to the extent that the cost is not “disproportionate” (i.e., more than 20% of the total cost of alterations to the primary function area).

Exceptions for accessible routes between stories and to mezzanines permitted in new construction apply fully to alterations, including those that trigger an accessible path of travel to a primary function area.

**When Accessible Routes to Stories/ Mezzanines are Required in Alterations**

*Where stairs or escalators are added where none existed previously and major structural modifications are necessary, accessible routes must connect each level served by the new stair or escalator (§F206.2.3.1).*

As necessary to achieve an accessible path of travel to a primary function area that is altered unless the cost is more than 20% of the cost of the overall alteration (§F202.4).

*All exceptions for accessible routes to stories or mezzanines allowed in new construction also apply to altered facilities.*
Accessible Routes to Accessible Spaces and Elements [§F206.2.4]

An accessible route must connect accessible facility entrances with all accessible spaces and elements in a facility that are connected by a circulation path (§F206.2.4). Exceptions for accessible routes to stories and mezzanines (§F206.2.3 and §F206.2.4, Ex. 3) do not extend to level changes within a story or mezzanine that are part of a required accessible route to spaces or elements. These exceptions apply only to the portions of an accessible route that connect stories or that connect a story and mezzanine.

Dining Areas in Restaurants and Cafeterias

In newly built restaurants and cafeterias, an accessible route must serve all dining areas, including those that are raised or sunken or located outdoors (§F206.2.5). If a story or mezzanine is exempt from the requirement for vertical access, an accessible route within each story or mezzanine is still required to connect dining areas and other spaces and elements even though an elevator (or ramp) does not serve the story or mezzanine.

In alterations, an accessible route is not required to existing raised/ sunken dining areas or to all parts of outdoor dining areas if the same services and decor are available in other dining areas that are accessible (§F206.2.5, Ex. 2). A platform lift (or limited use-limited application elevator) can be used to provide access to such areas in alterations, but not in new construction (§F206.7).

Performance Areas An accessible route must connect stages and other performance areas directly to seating areas where they are directly connected by a circulation path as well as to dressing rooms and other ancillary spaces used by performers (§F206.2.6).
Press Boxes [§F206.2.7]

An accessible route is required to press boxes except where the aggregate area of all press boxes serving a playing field or assembly area is no more than 500 sq. ft. if press boxes are either:

- free-standing and elevated above grade at least 12’ or
- located in bleachers with points of entry on one level.

The 500 sq. ft. maximum applies to the gross floor area, including exterior floor space, of all press boxes serving a playing field, stadium, or other assembly area. If a site has multiple assembly areas with press boxes, the aggregate area of press boxes is to be calculated separately for each assembly area.

Recreation Facilities [§F206.2.8 – §F206.2.16] The ABA Standards also address accessible routes to amusement rides, boating facilities, bowling lanes, court sports, exercise machines and equipment, fishing piers and platforms, golf and miniature golf facilities, and play areas.
Accessible Routes [§402]

Components of accessible routes include walking surfaces, doorways, ramps, curb ramps, elevators, and, where permitted, platform lifts.

**Components of Accessible Routes**

*Doors, Doorways, and Gates (§404)*
Doors, doorways, and gates along accessible routes and to accessible spaces must comply.

*Vertical Access (§405 - §410)*
Changes in level great than ½” must be spanned by ramps, curb ramps, or elevators. Platform lifts are allowed only in certain specified locations and in alterations.

*Handrails (§403.6)*
Handrails provided along walking surfaces must comply (and are required at most ramps and stairs).

*Limited Changes in Level (§403.4)*
Changes in level up to ½” must be beveled (but can have a vertical edge if ¼” maximum).

*Walking Surface Slope (§403.3)*
The running slope of walking surfaces cannot exceed 1:20 (5%), but other components of accessible routes, such as ramps and curb ramps, can be more steeply sloped. Cross slopes must be 1:48 max.

*Clearances (§403.5)*
The continuous clear width must be at least 36” (32” min. for short distances, such as doorways), and additional clearances are required for passing space and 180° turns around narrow obstructions.

*Surfaces (§403.2)*
All surfaces of accessible routes must be firm, stable, and slip resistant. Carpeting and surface openings, where provided, must comply.
Clearances [§403.5]

The minimum 36” continuous clear width of accessible routes can reduce to 32” at points, such as doorways, for a maximum distance of 24”. Greater clearance is required for 180 degree turns around narrow obstructions and for wheelchair turning space. The minimum clearance cannot be reduced by any elements, including handrails or protruding objects.

180 Turns Around Obstructions

Additional clearance is required at 180 degree turns around an element that is less than 48” wide. The clear width must be at least 48” at the turn and 42” minimum approaching the turn (unless the clear width at the turn is 60” minimum).
Passing Space [§403.5.3]

Passing space is required every 200 feet and must be provided as a 60" by 60" minimum space or as T-shaped space where each stem is at least 48" long.

Handrails Along Walking Surfaces [§403.6, §505]

Handrails are required at ramps with a rise greater than 6" and at stairs that are part of a means of egress, but not at other locations. Where handrails are provided along other portions walking surfaces, they must comply. (Handrails provided in elevator cabs or on platform lifts are not required to comply).

Handrails along Walking Surfaces

- 34" – 38" high measured to the top of the gripping surface.
- Gripping surface must be continuous the full length and top and sides cannot be obstructed.
- The bottom gripping surface can be obstructed up to 20% of the length (or along the full entire length when part of crash rails or bumper guards).
- No sharp or abrasive elements on gripping surfaces or adjacent surfaces, and no rotation within fittings.
Surface requirements and clearances facilitate a power grip along the length of handrails. Handrails can have circular or non-circular cross-sections, but must have rounded edges. The gripping surface and adjacent surfaces must be free of abrasive or sharp elements.

**Circular Cross Section and Clearance (§505.5, §505.7)**

Specifications for handrails also address the diameter of circular cross-sections and required knuckle clearance.

**Non-Circular Cross Section and Clearance (§505.5, §505.7)**

Non-circular cross sections must have rounded edges and meet perimeter and cross-section dimensions. Other profiles meeting these criteria are permitted.
Common Questions

If no pedestrian route onto a site is provided, is an accessible route still required?

An accessible route from the boundary of the site is not required where the only means of site arrival is a vehicular way without pedestrian access. Where vehicular ways are also intended to accommodate pedestrian travel, such as a shopping center parking lot, an accessible route is required.

Do accessible routes that cross vehicular ways need to be marked as a crossing?

No, accessible routes that cross vehicular ways are not required by the Standards to be marked as a crossing. The Standards only require access aisles at accessible parking spaces and accessible passenger loading zones to be marked. (Local codes and traffic laws may require crossings to be marked).

Do stories not required to be on an accessible route have to comply with the Standards?

Yes, stories (and mezzanines) not connected by an accessible route must still meet all other applicable requirements in the Standards. This ensures access for people with disabilities who can use stairs and facilitates compliance should vertical access be achieved through later renovations or additions.

Do basements count in determining a facility’s story count?

As defined in the Standards, a “story” pertains to those portions of buildings “designed for human occupancy included between the upper surface of a floor and upper surface of the floor or roof next above” (§F106.5). A basement or other level below grade designed for human occupancy (i.e., equipped with lighting, ventilation, and means of egress) counts as a story. Basements or other levels not containing any space designed for human occupancy are not considered stories under the Standards.

Is an accessible route required to rooftop levels?

In facilities where an accessible route is required to each story (§F206.2.3), an accessible route must serve rooftop levels that contain public or common use spaces or elements that are required to be accessible, such as sun decks, lounges, dining areas, bars, or swimming pools.

When alterations are made on an upper story of a facility, is vertical access required?
If an alteration includes installation of a stair or escalator where none existed previously and involves major structural modifications, an accessible route between levels served by the stair or escalator is required (unless an accessible route already exists). If alterations are made to a primary function area on an upper floor, an accessible path of travel to the area is required to the extent that the cost is not disproportionate (i.e., more than 20% of the cost of the overall alteration). In any alteration, an accessible route between stories is not required in a facility that qualifies for those exceptions permitted in new construction based on the number of stories or square footage per floor.
Entrances, Doors, and Gates

Accessible Entrances: Minimum Number [§F206.4]

At least 60% of public entrances must be accessible in new construction, in addition to entrances directly serving tenancies, parking facilities, pedestrian tunnels and elevated walkways. “Public entrances” include all entrances except those that are restricted or that are used exclusively as service entrances.

**Public Entrances Required to be Accessible**

- At least 60% of public entrances in addition to the other types of entrances required to comply
- At least one entrance serving each direct access from parking structures
- At least one entrance from each elevated walkway or pedestrian tunnel
- At least one entrance to each tenancy in a facility

Additional requirements apply to transit facilities and to entrances for inmates and detainees in judicial, detention, and correctional facilities.

**Recommendation:** Access should be provided to a primary entrance for greater usability and convenience (as is required for residential dwelling units).
Components of Accessible Entrances

**Communication Systems (§F230)**
Two-way communication systems, where provided, must be equipped with visual and audible signals and compliant as operable parts

**Designation (§F216.6)**
International Symbol of Accessibility label (not required if all public entrances are accessible)

**Doors and Doorways (§F206.5.1)**
At least one compliant door or doorway

**Accessible Route (§F206.3)**
Accessible route to entrance from site arrival points and located in the same area as general circulation paths

**Security Barriers (§F206.8)**
Bollards and other security barriers cannot obstruct accessible routes

**Directional Signs at Inaccessible Entrances (§F216.6)**
Signs indicating the location of the nearest accessible entrances are required at each inaccessible public entrance. These signs must include the International Symbol of Accessibility and note direction. Additional content or text is not specified, but can be helpful. It is advisable to locate signs in a manner that minimizes back-tracking.
Entrance Landings

Entrance landings must accommodate door maneuvering clearances as well as landings for provided ramps.

Entrance Landing

Security Barriers [§F206.8]

Security bollards and screening devices at accessible entrances cannot obstruct accessible routes or accessible means of egress. Accessible routes can be adjacent to metal detectors and other screening devices that do not accommodate all people with disabilities, but the route must be located so users can maintain an equivalent level of visual contact with personal items.

Accessible route adjacent to security screening device
Restricted Entrances [§F206.4.7]

If entrances are restricted to certain occupants on a controlled basis, at least one must comply in addition to public entrances required to be accessible. This applies to those entrances where entry access is verified by security personnel and is strictly limited to certain occupants, but no one else, including guests or companions of authorized individuals. All other types of entrances, excluding service entrances, are considered “public entrances” under the Standards, including employee-only entrances requiring keys or access cards or codes but that lack the level of security of restricted entrances.

Two-Way Communication Systems [§F230 and §708]

Where two-way communication systems are provided to gain entry to a facility or to restricted spaces, they must include visual and audible signals to accommodate people with hearing, speech, or visual impairments. This applies to all entrances equipped with such systems, including those that are inaccessible. Lighted signals should have labels to indicate their meaning. If handsets are provided, cords must be at least 29” long. Control buttons and other operable parts must comply at those systems located at accessible entrances.

Alterations [§F206.4 and §F202.4]

In alterations to existing facilities, accessible entrances are required:

- if an existing entrance is altered (and no fully compliant entrance already exists);
- when entrances are newly added to a facility or as part of a facility addition; or
- as necessary to achieve an accessible path of travel to primary function areas that are altered (unless disproportionate to the cost).

When alterations are made to primary function areas, a connecting accessible path of travel from site arrival points is required to the extent that it does not exceed more than 20% of the project cost. Achieving an accessible entrance should be the top priority in providing the accessible path of travel according to regulations implementing these Standards.

Qualified Historic Facilities

These requirements also apply when alterations are made to qualified historic facilities. However, if making a public entrance accessible would threaten or destroy a facility’s historic significance (as determined by the appropriate State Historic Preservation Official or Advisory Council on Historic Preservation), access can be provided to a non-public entrance instead. A notification or remote monitoring system is required where such an entrance is locked. (§F206.4, Ex. 2)
Doors, Doorways and Gates [§F206.5 and §404]

Compliance is required for doors, doorways, and gates providing user passage on accessible routes. At least one accessible door, doorway, or gate serving each accessible room, space, and entrance must comply.

**Manual Doors and Gates [§404.2]**

- **Closing Speed (§404.2.8)**
  Closers: 5 sec. min. from 90° to 12°
  (spring hinges: 1.5 sec. min. from 70° to 0°)

- **Opening Force (§404.2.9)**
  5 lbf max.
  (excluding exterior hinged doors and fire doors)

- **Vision/ Side Lights (if provided) (§404.2.11)**
  Accessible viewing height 43” max. unless not intended for viewing (i.e., lowest part above 66”)

- **Hardware (§404.2.7)**
  Operable parts must comply

- **Smooth Surface (§404.2.10)**
  Required at the bottom on the push side

- **Thresholds (§404.2.5)**
  1/2” max. high
  (beveled if above 1/4”)

- **Maneuvering Clearance (§404.2.4)**
  required on both sides (unless door or gate is used in one direction only)

**Double-Leaf Doors (§404.2.2)**

One active leaf of double-leaf doors is required to meet criteria for clear width and maneuvering clearance. Other door requirements apply to both leaves.
Clear With [§404.2.3]

The clear width is measured from the stop to the face of doors or gates open 90° (or to the leading edge of sliding or folding doors. No projection into the clear width is permitted below 34.”

Clear Width and Vertical Clearance of Doors and Gates [§404.2.3]
Maneuvering Clearances [§404.2.4]

Required maneuvering clearances provide space for opening and proceeding through doors, doorways, and gates using wheelchairs and other mobility aids.

Required door clearances provide unobstructed space for maneuvering through doorways.

Maneuvering clearances must be free of protrusions the full height (80” min.) and changes in level (other than thresholds).

Maneuvering clearances are specified according to direction of approach, swing of doors, and in some cases the presence of a closer or latch. They are required on both sides of doors or gates except at those that can be used in one direction only.

Door maneuvering clearances can overlap.

Clearance beyond the latch side is not required at entry doors to hospital patient rooms. Such doors are usually wider to accommodate beds and gurneys, and they are often located close to adjacent interior walls to facilitate circulation and to enhance privacy.
Recessed Doors and Gates [§404.2.4.3]

Thick walls, casework, shelving, columns and other elements can cause doors or gates to be recessed. If any obstruction within 18” of the latch side projects more than 8” from the face of a door or gate, maneuvering clearances for a forward approach must be provided. This space must be inset at obstructions so that it is no more than 8” from the face of the door or gate.

Walls and other obstructions can offset the maneuvering clearance up to 8” from the face of the door.

At deeper recesses, the maneuvering clearance must be sized for a forward approach and located 8” maximum from the face of the door.
Thresholds [§404.2.5]

The height of thresholds is limited to 1/2” in new construction. The edge must be beveled 1:2 maximum above a height of 1/4”. A maximum height of 3/4” is permitted for existing or altered thresholds if they have a beveled edge on each side with a slope not steeper than 1:2. These requirements apply to all types of doors required to comply, including sliding doors.

Doors and Gates in Series [§404.2.6]

At hinged or pivoted doors or gates in series, a separation is required that is at least 48" plus the width of doors or gates swinging into the space. This allows users to clear one door or gate before opening the next and applies to those doors or gates that are opposite each other where travel through both doors is required.
Door and Gate Hardware [§404.2.7]

Door and gate hardware must:

- allow one-hand operation
- not require tight grasping, pinching, or twisting of the wrist
- operate with 5 lbf maximum
- be located 34" to 48" above the floor or ground.

Hardware that can be operated with a loose grip or closed fist, such as lever-shaped handles and U-shaped pulls, accommodates the greatest range of users. (Closed-fist operation, while advisable, is not mandated by the Standards). Round door knobs do not comply because they require twisting of the wrist.

Latches and locks with small parts that must be manipulated can be difficult to use and will not comply if pinching is necessary. However, keys and access cards that are not part of the lockset are not required to comply (but those that do not require pinching or turning provide better access). Hardware that does not require simultaneous actions are better, but some types, such as handles with thumb latches are acceptable.

Recommendations:

- Specify hardware that is usable with a closed fist of loose grip
- Bars, pulls, and similar hardware should provide sufficient knuckle clearance (1½" minimum) to facilitate gripping
- Avoid hardware that requires hand or finger dexterity, fine motor movement, or simultaneous actions.
Opening Force [§404.2.9]

The maximum 5 lbf opening force applies to all accessible doors and gates except:

- fire doors (minimum opening force allowed by code)
- exterior hinged doors (no maximum specified)
- latch bolts and other devices that keep doors or gates closed

The 5 lbf maximum applies to the continuous application of force necessary to fully open a door, not the initial force needed to overcome the door’s seal resulting from unequal pressure. Latch bolts must be retracted and other devices that keep doors or gates closed must be disengaged prior to measuring the opening force. (Such devices, like other door and gate hardware, must operate with a maximum 5 lbf force (§404.2.7), but their operating force is not included in the measure of door or gate opening force). Door pressure gauges and other products are available to measure the opening force.

Measuring Door or Gate Opening Force with Pressure Gauge

When using door gauges and other measuring devices, it is advisable to follow these steps (except where product instructions specify otherwise):

- Open the door so that the face edge aligns with the door frame outside edge
- Place gauge immediately above door operating hardware about 2½” from the latch edge of the door (approximately the centerline of the door hardware)
- Push slowly keeping the pressure gauge perpendicular to the face of the door
- Remove the pressure gauge when the door is open 70 degrees.

Opening Force of Exterior Doors

The opening force of exterior swing doors is impacted by wind loading and other exterior conditions, gasketing, HVAC systems, energy efficiency, and the weight of doors. The minimum force needed to ensure proper closure and positive latch usually exceeds the accessible limit of 5 pounds of force (lbf) required at other doors. For this reason, a maximum opening force for exterior hinged doors is not specified in the Standards.

Recommendation: Automation of exterior doors is recommended, especially where the opening force is likely to be significant. (At GSA facilities, automation of entrance doors is required by GSA’s Public Building Service Standards.) Otherwise, closers should be calibrated with the least force necessary for closure to minimize the opening force. Difficulty opening manual entrance doors is a common access complaint.
Door and Gate Surfaces [§404.2.10]

The bottom surface of doors and gates on the push side must be smooth to a height of at least 10”. This facilitates access since mobility aids, including wheelchair footrests, are sometimes used to push or prop open doors. Kick plates can be used to help protect door surfaces, but any gaps or cavities between the kick plate and the door surface must be closed or capped. Horizontal or vertical joints in this surface cannot exceed a 1/16” variation in plane.

These requirements do not apply to:

- Sliding doors
- Doors and gates that do not extend to within 10” of the finish floor or ground
- Existing doors or gates with kick plates (so long as cavities created by kick plates are capped)
- Tempered glass doors without stiles if the top edge of the bottom rail or shoe is tapered at least 60° from the horizontal.
Communication Access at Doors [§806.3.2, §809.5.5]

In addition to requirements for two-way communication systems provided at restricted entrances, the Standards include requirements for communication access in transient lodging and residential facilities:

- visible signals for door bells or knocks are required in transient lodging guest rooms providing communication access (§806.3.2);
- a hard-wired doorbell with visible signals is required at the primary entrance in dwelling units providing communication access, along with a means to visually identify visitors without opening the door, such as a vision panel or peephole (§809.5.5).

**Recommendation:** Peepholes and other means of identifying visitors in mobility accessible guest rooms and dwelling units are not addressed by the Standards. Products are available with prisms and optical lenses that do not require a close approach and can be easily used from standing and seated postures. They are more effective than locating a regular peephole at a lower height which can impact visual identification of visitors.

Doors and Gates Operated Only By Security Personnel [§404.1, Ex]

Manual doors, doorways, and gates that are designed to be operated only by security personnel, such as guards in a jail or prison, are exempt from requirements for hardware, closing speed, and opening force, but must meet all other requirements, including those for maneuvering clearance. This exception applies only where security personnel have sole control of doors or gates. If automated, such doors or gates are required to comply only with provisions for clear width and thresholds, as well as applicable provisions of the referenced ANSI/BHMA Standards.

Automatic and Power-Assisted Doors and Gates [§404.3]

Doors are not required to be automated, but must comply when provided. The Standards apply industry Standards developed under protocols of the American National Standards Institute (ANSI) and published by the Builders Hardware Manufacturers Association (BHMA). The ANSI/BHMA Standards address operating characteristics, including opening speed, safety features, sensors and activation devices, and labeling, among others. Doors are classified by their type or level of automation.
Power-Assisted Doors and Gates [§404.3]

Power-assisted devices reduce the opening force of doors with closing mechanisms. They are activated by initial manual force, switches, or sensors. Most reduce, but do not fully eliminate, the manual force needed to open a door. For this reason, they must meet maneuvering clearance requirements.

**Power-Assisted Door**

- **Clear Width**: 32” min.
- **Manual Controls**: must comply as operable parts if provided
- **Threshold**: 1/2” max. high (beveled if above 1/4”)
- **Maneuvering Clearance**: required
- **Doors in Series**: 48” min. separation required between the swing of doors in series

**Industry Standard**

Compliance with the ANSI/BHMA A156.19 (1997 or 2002 edition)
Low Energy Doors and Gates [§404.3]

Low energy doors and gates usually require activation by the user through a push plate or control and are often used in moderate traffic locations as an alternative to manual operation. Most function like a manual type but with a powered opener and closer option.

**Automated Door (Low Energy)**

- **Clear Width**: 32” min. (power on and off modes)
- **Threshold**: 1/2” max. high (beveled if above 1/4”)
- **Maneuvering Clearance**: Is required at those doors serving an accessible means of egress that either lack standby power or that do not stay open in power-off mode
- **Manual Controls**: Compliant controls with clear floor space located outside door swing
- **Doors in Series**: 48” min. separation required between the swing of doors

**Industry Standard**
Compliance with the ANSI/BHMA A156.19 (1997 or 2002 edition)
Controls [§404.3.5]

Door and gate controls must be compliant as operable parts (operable with one hand and without tight grasping, pinching, twisting of the wrist, or more than 5 lbf). Clear floor space at controls must be located outside the door swing to prevent users from getting hit by the door.

*Recommendation:* Placing controls in locations that preclude backing-up will facilitate usability. The clear floor space is not required to be centered at controls, but should be located to facilitate reach and operation.
Full-Powered Automatic Doors and Gates [§404.3]

Full-powered automatic doors and gates are often found in grocery and retail stores, hotels, and airports to ease passage with shopping carts or luggage. Most are automatically activated by mats or overhead sensors and do not require manual activation by users.

Automated Door (Full-Powered)

**Clear Width**
32” min. (clear opening with all leaves in open position (power on and off modes)

**Break Out Opening**
32’ min. (emergency mode) for doors on means of egress without standby power (unless a compliant manual swinging door also serves the same means of egress)

**Threshold**
1/2” max. high (beveled if above 1/4”)

**Maneuvering Clearance**
Is required at those doors serving an accessible means of egress that either lack standby power or that do not stay open in power-off mode.

**Doors in Series**
48” min. separation between the swing of doors in series

Industry Standard
Compliance with the ANSI/BHMA A156.10 (1999)

Revolving Doors and Gates (§404.3.7)
Manual revolving doors and gates and turnstiles are not accessible and cannot be part of accessible routes. Automated revolving doors, including those sized to facilitate access, do not meet the Standards. If they are provided at an accessible entrance, a compliant manual or automated door is also required.
Common Questions

*Must a primary entrance be accessible?*

The Standards require that primary entrances to dwelling units be accessible. It is advisable, though not required, that access be provided to the primary entrances of other types of facilities.

*Is there a maximum travel distance to entrances from parking and other site arrival points?*

No, the Standards do not limit the travel distance to accessible entrances. Accessible parking spaces must be located on the shortest accessible route to an accessible entrance (relative to other spaces in the parking facility). A quantitative travel distance between entrances and site arrival points is not specified. In addition, accessible routes must coincide with, or be located in the same area as, general circulation paths.

*Is automation of doors required?*

Automation of doors is not required by the ABA Standards, but it is highly recommended for entrance doors where the opening force is significant. (GSA’s Public Building Service Standards, which apply to GSA facilities but not to other federal facilities, require automation of exterior doors at accessible entrances.) A maximum opening force is not specified in the ABA Standards for exterior hinged doors because of the closing force typically necessary for ensuring positive latch against wind loading, air pressure, and other conditions. This often results in opening forces well above the 5 lbf maximum. Difficulty opening exterior swing doors is a common complaint. Automation offers the best solution. Otherwise, closers should be set with the minimum force practicable.

*Do requirements for “public entrances” apply only to those entrances used by the public?*

No, scoping provisions for accessible public entrances are not limited to those used by the public. The term “public entrance” applies to all entrances other than service or restricted entrances. “Restricted entrances” are those available for common use (but not public use) on a controlled basis. This is intended to apply specifically to entrances where user identity is verified and entry is strictly limited to certain occupants, but no one else, including guests or companions of authorized individuals. Other types of entrances with lower levels of security, including employee-only entrances requiring keys, keypads, or access cards, are considered “public entrances.”
Are employee entrances required to be accessible?

Where employee entrances meeting the definition of a “restricted entrance” are provided, at least one must be accessible. Other types of employee entrances must be accessible as “public entrances.” In facilities with separate visitor and employee entrances, access should be dispersed so that accessible entrances serve both types of traffic.

Are closet doors and pantry doors required to comply?

Requirements for doors, doorways, and gates in §404 apply to those that provide “user passage” (§F206.5). Doors serving walk-in closets or pantries must comply. Doors to shallow closets or pantries, cabinets and other storage elements not providing user passage do not have to comply with provisions for doors, but must meet requirements for storage (§811), including those for clear floor space and operable parts.

Is compliance on both sides of a door or gate required when it is usable only from one side?

No, compliance is not required on both sides of those doors or gates that can be used in one direction only. Compliance is required only on the usable side. Examples include exit-only doors with no operating hardware on the exterior side or separate enter and exit fare gates in transit stations. However, if a door or gate is usable in both directions, even occasionally, such as exit-only doors that may automatically unlock in emergencies to be usable from both directions, then compliance on both sides is required.

Can handrails or other elements overlap door maneuvering clearances?

No, door maneuvering clearances must be free of any overlapping objects, even those providing knee and toe clearance, which can interfere with maneuvering at doors and doorways. However, door maneuvering clearances can be offset up to 8" from the face of the door or gate to accommodate wall thickness, casework, shelves, or other elements adjacent to doorways, including handrails. The door maneuvering clearance must be measured from the leading edge of such elements so that the full clearance is free of any obstruction.

Is latch-side maneuvering clearance as specified in the Standards applicable to doors with panic bars?

When latch-side clearance is required as part of the maneuvering clearances specified for a door, including on the push side of doors with a forward approach that have both a closer and latch, it must be provided at manual doors with panic bars as well. Latch-side clearance not only provides proper positioning at door hardware but also facilitates proceeding through doors against the force of closers.
Are locks operated by keys prohibited due to the pinching or twisting of the wrist their operation typically requires?

No, non-fixed portions of door or gate hardware, including keys and access cards, are not covered by the Standards, but those that can be used without pinching or turning will provide easier access. Non-fixed portions can be modified or adapted as needed for accessibility.

Are spring hinges and gravity hinges considered “closers” in determining the size of maneuvering clearances?

No. Some approaches require additional maneuvering clearances when a door or gate is equipped with a closer because of the additional force that must be counteracted in proceeding through doors. Since spring and gravity hinges do not significantly impact the opening force of doors, they are not considered “closers” for purposes of specifying door maneuvering clearance.

Can maneuvering for a forward approach be provided when there is space at least 60” deep in front of a door?

Space at least 60” deep in front of a door that is unobstructed on approach sides will provide sufficient depth for a forward approach if appropriate strike-side clearance is provided; but in the case of pull-side/ hinge-side approaches, greater latch-side clearance (36” minimum) is still required because the minimum depth for this clearance is 60” (54” if the latch-side clearance is at least 42”).

Space at least 60” deep in front of a door will accommodate a forward approach, except in case of hinge approaches on the pull side.

On the pull side of hinge approaches, 36” min. latch-side clearance is required if the depth is 60” min. (The depth can be 54” min. if the latch-side clearance is at least 42”).
Is additional latch side clearance required on the push side of doors with a forward approach when either a latch or closer (but not both) is provided?

No, latch clearance 12” minimum is required for forward approaches on the push-side of doors equipped with both a closer and a latch. If a door has a closer but no latch, or a latch and no closer, no additional latch side clearance is required (although providing the clearance is helpful in maneuvering through doors with closers without latches). This is also true for the additional depth required for hinge approaches on the push side when both a closer and latch is provided. For latch approaches, additional clearance is required on the push side and the pull side when just a closer is provided.

Are screen doors or storm doors considered “doors in series”?

No, screen or storm doors are not considered “doors in series” since they are part of the same doorway opening as the entry door. They are not prohibited by the Standards but must meet all applicable requirements for doors except those pertaining to doors in series.

If a more recent edition of ANSI/BHMA Standards for automated doors is issued should that be followed instead of those referenced?

The specific editions of the ANSI/BHMA Standards referenced by the Standards are to be followed (although the Access Board intends to update references to keep them current). However, use of a later edition of the ANSI/BHMA Standards may provide equivalent or greater accessibility.
Ramps and Curb Ramps

Where Ramps and Curb Ramps are Required [§303.4]

Ramps and curb ramps are required along accessible routes to span changes in level greater than ½". Elevators and, under certain specified conditions, platform lifts, can be used as an alternative. Portions of accessible routes with running slopes steeper than 5% also must be treated as ramps.

Ramp Requirements [§405]
Slope [§405.2] and Cross Slope [§405.3]

Slope represents the proportion of vertical rise to horizontal length and is specified in the Standards as a ratio (e.g., 1:12). It also can be expressed as a percentage, pitch, or in degrees. The running slope is to be uniform along a run, although slight variations may occur with certain materials such as concrete. No other changes in level other than the running slope (1:12 max.) and cross slope (1:48 max.) are permitted. Variations in slope, such as grade breaks within runs, can disrupt wheelchair travel.

Recommendations: Providing the least possible slope below the 1:12 (8.33%) maximum offers better usability for a wider range of users. Specifying a running slope of 7.5% maximum and a cross slope of 1.5% maximum for exterior ramps will accommodate most irregularities or variances due to construction methods or materials according to a study sponsored by the Board ("Dimensional Tolerances in Construction and for Surface Accessibility" by David Kent Ballast.)

Clear Width [§405.5]

Ramp runs must have a clear width of 36" minimum (measured between handrails where provided). The width of ramps that are part of a means of egress may further be determined by applicable life safety codes and requirements for minimum exit widths greater than 36".

Employee Work Areas

In employee work areas, ramps on common use circulation paths are permitted exceptions pertaining to the clear width and to handrails:

- the clear width can be reduced below 36" by work area equipment where it is essential to the work being performed (§405.5); and
- handrails can be installed after construction, as needed (ramps must be sized so that the minimum clear width is maintained) (§405.8).

Rise [§405.6]

The height of runs is limited (30" max.), but there is no limit on the number of runs a ramp may have. Long ramps with many runs can be strenuous for people using manual wheelchairs. While intermediate landings offer resting points, they do not reduce the amount of effort that must be exerted to negotiate multiple runs.
Landings [§405.7]

Level landings are required at the top and bottom of each run. Changes in level greater than 1:48 are not permitted at landings. Landings must be designed to prevent the accumulation of water.

Grade breaks (i.e., where the change in slope occurs) must be perpendicular to the direction of ramp runs to prevent cross-slope issues and uneven surfaces.

Intermediate landings between runs must be at least 60” wide clear and 60” long clear where ramps change direction (any change from linear). Handrails, edge protection, vertical posts and other elements cannot obstruct or overlap the minimum 60” by 60” clearance. The 12” minimum handrail extensions required at the top and bottom of ramp runs must be in the same direction of the run, but they can turn or wrap where handrails are continuous at the inside turn of dogleg or switchback ramps.
Intermediate Landings Where Ramps Change Direction

**Handrails**
Extensions must be linear, but can turn or wrap where handrails are continuous at the inside turn of dogleg or switchback ramps.

**Configuration**
Recommendation: Align runs less than 60" wide to the outer edge of landings for easier wheelchair maneuvering between runs.

Doorways at Landings [§405.7.5]

Required door maneuvering clearances can overlap ramp landings (it is advisable to locate the swing of doors outside ramp landings for greater safety).

**Doorways at Ramp Landings**

Ramp landing can overlap door maneuvering clearance.

Recommendation: Locate door swing outside ramp landing.
Handrails [§405.8, §505]

Handrails are required on both sides of ramps with a rise greater than 6”. The Standards do not require lower handrails serving children except at ramps serving play areas, but include a recommended height (28” max.) and separation (9” min.) from the required handrail to minimize entrapment hazards.

**Handrail Height and Clearance**

- Handrails must be continuous the full length of run and tops and sides of gripping surface cannot be obstructed.
- Extensions must return to guard, wall, or floor.
- The 12” min. is measured to the start of the return radius.

**Handrail Continuity and Extensions**

- Extensions 12” long min. in the same direction of travel are required at the top and bottom of runs (except for inside rail of switchback ramps) to provide support before entering or exiting ramps.
- Bottom gripping surface can be obstructed up to 20% of the length.
- Handrails must be continuous the full length of run and tops and sides of gripping surface cannot be obstructed.
- Extensions must return to guard, wall, or floor.

Extensions with a leading edge 27” high max. can extend any amount from posts. Those with a leading edge higher than 27” are limited to a 12” protrusion from posts (§307.3). The sloping portion of handrails are not required to comply with requirements for protruding objects.
Surface requirements and clearances facilitate a power grip along the length of handrails. Handrails can have circular or non-circular cross-sections, but must have rounded edges. The gripping surface and adjacent surfaces must be free of abrasive or sharp elements.

**Circular Cross Section and Clearance (§505.5, §505.7)**

Specifications for handrails also address the diameter of circular cross sections and required knuckle clearance.

**Non-Circular Cross Section and Clearance (§505.5, §505.7)**

Non-circular cross sections must have rounded edges and meet perimeter and cross-section dimensions. Other profiles meeting these criteria are permitted.
Aisle Ramps in Assembly Areas

In assembly areas, aisle ramps required to be accessible are exempt from some handrail requirements. Aisle ramps (or portions of them) adjacent to seating that are not part of a required accessible route to accessible seating or to other accessible elements do not have to comply with any ramp or handrail requirements.

Aisle Ramps in Assembly Areas

Aisle ramps that are part of a required accessible route can have handrails on at least one side or within the aisle width instead of on both sides as required for other types of ramps. (§505.2)

Handrails on assembly area ramps can be discontinuous and lack extensions to allow access to seating and to permit crossovers within aisles. (§505.3, §505.10)

Other handrails specifications, including those for height, clearance, gripping surface, and cross section, apply.
Edge Protection [§405.9]

Edge protection along ramp runs and landings keep wheelchair casters and crutch tips on the surface and can be provided by curbs, barriers, or extended surfaces.

**Edge Protection Alternatives**

![Curbs if used must be at least 4” high.](image1)

- Vertical pickets used for edge protection must prevent passage of a 4” diameter sphere.

![Rails or other barriers must prevent passage of a 4” diameter sphere.](image2)

- Run and landing surfaces that extend at least 12” beyond the inside face of handrails will provide adequate edge protection by preventing wheelchair casters and crutch tips from slipping off the edge.

Edge protection is not required at:

- ramps no higher than 6” that have side flares
- ramp landings serving an adjoining run or stairway
- sides of ramp landings with vertical drop-offs not exceeding ½” within 10” of the minimum landing area

**Wet Conditions [§405.10]**

Landings subject to wet conditions must be designed to prevent the accumulation of water. Landings are permitted slopes not steeper than 1:48 to allow for drainage.
Curb Ramps [§406]

Requirements for curb ramps apply to ramps that cut through curbs or are built up to them. New guidelines the Board is developing for public rights-of-way will further address curb ramps located along public streets and sidewalks, but they are not discussed in this guide.

Curb Ramp Requirements [§406]

Transition to Street [§406.2]
Top Landing [§406.4]

The required landing at the top of curb ramps allows an accessible route to connect to the ramp opening. Side flares, where provided, are intended primarily to prevent tripping hazards, not to accommodate wheelchair maneuvering at ramps (except in alterations where sufficient landing space is unavailable). Side flare slopes cannot exceed 1:10 max. (or 1:12 max. in alterations where a top landing is unavailable).

Alterations: Ramp without Top Landing

In alterations where sufficient landing space is not available, side flares must be provided and cannot slope more than 1:12 to facilitate wheelchair maneuvering. Parallel curb ramps (page 12) provide an alternative in such conditions.
Top Landing Slope

The maximum slope of the top landing is determined by the configuration of connecting accessible routes.

**Perpendicular Accessible Route**

The cross slope of perpendicular connecting routes limit the slope of the ramp top landing to 1:48 (measured parallel to the running slope).

**Parallel Accessible Route**

If the only connecting accessible route runs parallel to the ramp run, the top landing can slope 1:20 max.

**Sides of Curb Ramps [§406.3]**

Curb ramps can have returned sides, but a top landing is required under all conditions to allow maneuvering to and from the run.

**Recommendation:** To prevent tripping hazards, curb ramps with returned sides should be used only where foot traffic across ramps is prevented or discouraged.
Built-Up Curb Ramps

Built-up curb ramps are permitted, but they cannot project in parking spaces, access aisles, or vehicle traffic lanes. A top landing at least 36” deep is required at all built-up curb ramps.

Built-Up Curb Ramp with Side Flares

Recommendation:
Provide edge protection along the sides of built-up curb ramps to prevent tipping hazards. Otherwise, consider a wider ramp width (48” min.) so that maneuvering does not occur near drop-offs.

Parallel Curb Ramps

Curb ramps can be oriented parallel to sidewalks. This design provides an option where limited space precludes a top landing. A level landing 48” long minimum (60” preferred) accommodates maneuvering between runs and right-angle turns to connecting routes, such as parking access aisles and crossings.
Curb Ramps at Intersections

Curb ramps at marked crossings must be wholly contained within the crosswalk, excluding side flares. The Standards do not require crossings to be marked or address how they are to be marked, but public street crossings are addressed by the Manual on Uniform Traffic Control Devices (MUTCD) for Streets and Highways.

Curb ramps must be oriented so that the grade break is perpendicular to the curb ramp run to ensure a smooth transition to streets, including at corners with a wide radius. The curb ramp opening can be aligned with the curb line (left) or more directionally oriented to the crosswalk (right).
Diagonal Curb Ramps [§406.6]

If curb ramps are placed diagonally at an intersection, it is important that clear space 48” long min. is available at the bottom that is outside active vehicle traffic lanes and is located within marked crossings, where provided. A segment of curb at least 24” long beyond flares must be provided on both sides of curb ramps with side flares within marked crossings. This curb segment provides an orienting cue at crossings for people with vision impairments.

Recommendation: Perpendicular curb ramps are preferred over diagonal curb ramps. Unless the radius is large enough, it can be difficult to locate the clear space at the bottom of diagonal curb ramps that is outside active traffic lanes. The orientation also can mislead people with vision impairments who use curb slopes as a cue to crossings.

Raised Crossings

Raised crossings, where provided, eliminate the need for curb ramps while serving to reduce traffic speeds. Consult local Standards for application requirements, including slope for vehicle traffic, height, and markings.
Islands [§406.7]

A 48” min. long separation is necessary between curb ramps so that people using wheelchairs can clear one ramp before negotiating the next. Level cut-throughs provide an effective alternative, especially at narrow islands that will not accommodate opposing curb ramps with a 48” separation.
Detectable Warnings [§705]

The ABA Standards do not require detectable warnings on curb ramps. However, they are required on curb ramps at transit facilities covered by DOT’s ADA Standards (facilities used by state and local governments to provide designated public transportation services, such as rail stations and bus stations). DOT also requires detectable warnings on curb ramps in projects funded by the Federal Highway Administration. New guidelines the Board is developing for public rights-of-way under the ABA and ADA will address requirements for detectable warnings at curb ramps and other transitions along public streets and sidewalks where hazards to people with vision impairments are greater.

Where detectable warnings are required (or provided anyway) they must meet specifications for size, spacing, and contrast. These detailed criteria provide a distinctive texture intended to have a uniform meaning in alerting persons to the approach to vehicular areas (as well as drop-offs along rail station platforms).

**Detectable Warnings on Curb Ramps**

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**Dome Spacing**

- .65” min
- 1.6” – 2.4”

**Dome Size**

- 50% – 65% of the base diameter
- .9” – 1.4” (base diameter)
Common Questions

Ramps

*Is there a limit on the total length (number of runs) a ramp may have?*

No, the Standards limit the rise of each run (30" max.), but not the overall length of ramps comprised of multiple runs. Since the usability of ramps decreases with length, considerably long ramp systems should be avoided where possible. (Ramps in play areas are limited to a 12" max. rise).

*Are curved or circular ramps allowed?*

Ramps without level landings at changes in direction typically will not meet the Standards due to resulting compound slopes. This includes most circular or curved ramps, unless the radius is large enough so that the cross slope is compliant and compound slopes are avoided. Otherwise, the curvature and slope result in uneven surfaces that makes wheelchair maneuvering difficult because not all wheels rest evenly on the surface.

*Can ramps be portable or provided after construction as an adaptation?*

All required ramps and curb ramps must be permanent and installed at the time of construction or alteration with few exceptions. Ramps can be provided after construction only to provide access to raised work stations in courtrooms (sufficient space must be provided in design to facilitate installation). Only ramps serving temporary structures can be temporary or portable.

*Is there a maximum distance between ramp handrails?*

No, only a minimum (36") is required between handrails. The Standards do not require center or intermediate handrails on wide ramps.

*Can handrails overlap ramp landings?*

Along runs and landings, the minimum clear width must be measured between the leading edge of handrails. This also applies to landings required to be at least 60" by 60" where ramps change directions so that the minimum landing area remains clear.

*Can handrail extensions wrap or turn?*

Extensions are not required for continuous handrails along switchback or dogleg ramps or at aisle ramps serving seating in assembly areas. In alterations where the required extension would project hazardously into circulation paths, they can turn, be shorter, or avoided. Otherwise, handrail extensions must be in same direction as the ramp run.
Can handrails be mounted to guard rails?

Yes, handrails can be installed on guard rails if all applicable requirements are met.

Curb Ramps

Why is a top landing required at curb ramps if side flares are provided?

A landing at least 36" long at the top of curb ramps provides room to approach or exit ramps and turn without encountering compound slopes of flared sides. Side flares are intended mainly to prevent tripping hazards. They are not designed to accommodate wheelchair maneuvering except in alterations where space constraints preclude a compliant top landing.

Are side flares required at curb ramps?

The ABA Standards do not require that curb ramps have side flares, but limit the slope (1:10 max.) where they are provided. Side flares are advisable where pedestrian traffic may cross runs to prevent tripping hazards. Side flares are essential in alterations when space for a top landing (36" deep min.) is not available; in this instance, side flares (1:12 max. slope) are necessary to accommodate wheelchair maneuvering that will partially occur at flares in the absence of full landing space at the top unless a parallel-type curb ramp is provided.

Are detectable warnings required on curb ramps or at hazardous vehicular areas?

The ABA Standards require detectable warnings along open drop-offs of rail station boarding platforms, but they do not require detectable warnings on curb ramps or at hazardous vehicular areas. However, DOT's ADA Standards, which apply to public transportation facilities such as rail stations and bus stations, do require detectable warnings on curb ramps. In addition, DOT requires detectable warnings on curb ramps in projects funded by the Federal Highway Administration. New guidelines for public rights-of-ways issued by the Board under the ABA and ADA will address detectable warnings on curb ramps and other transitions along public streets and sidewalks.

Why are detectable warnings no longer required for all curb ramps or at hazardous vehicular areas?

In the last update, the ABA Standards were revised to focus more clearly on facilities located on sites in recognition of separate criteria the Access Board is developing for public rights-of-ways. The public rights-of-way guidelines will address requirements for detectable warnings due to hazards to people with vision impairments along public streets and sidewalks. At facilities located on sites, various measures can help reduce
hazards, including reduced traffic speeds, marked crossings with pedestrian right-of-way, and speed-bumps, and other optional traffic calming measures.
Elevators are the typical means of providing an accessible route between stories and to mezzanines. In facilities not required to have an accessible route between stories or to mezzanines (see the Accessible Routes guide), a limited-use/limited-application (LULA) elevator is permitted. LULAs also are allowed as an alternative to platform lifts and private residence elevators.

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<th>Facility or Space</th>
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Only passenger elevators as classified by the referenced elevator safety code (ASME A17.1) can be used to meet the ABA Standards. Each passenger elevator provided, whether required or not, must comply with the ABA Standards. This includes those elevators that move both passengers and freight, sometimes loosely referred to as “service elevators.” Examples include elevators in residential or retail facilities that are regularly used by tenants or customers but that are also used to move furniture, merchandise, or other freight.

Freight elevators cannot be used to satisfy the requirement for an accessible route between floors. Freight elevators are defined by the ASME A17.1 code as those elevators “used primarily for carrying freight and on which only the operator and the persons necessary for unloading and loading the freight are permitted to ride.” Where provided, they are not required to meet the ABA Standards. Construction elevators, like other structures directly associated with the actual processes of construction, are exempt (§F203.3).

**ASME A17.1 Code [§407.1]**

Elevators, including LULA and private residence elevators, must meet the ASME A17.1 Safety Code for Elevators and Escalators. The ABA Standards currently require compliance with the A17.1-2000, including the 2002 and 2003 addenda. This edition must be followed until the Standards are updated to reference a later edition of the ASME A17.1 code. However, use of a later edition of the ASME A17.1 (now ASME A17.1/CSA B44) may provide equivalent or greater accessibility. Questions about the ASME A17.1 code should be directed to the American Society of Mechanical Engineers (www.asme.org).
Elevator Landing Requirements [§407.2]

**Hall Signals (§407.2.2)**
- Required at each hoistway (including elevators with only 2 stops)
- Indicate car arrival and travel direction (separate fixtures are not required to indicate direction)
- Visible indicators can be vertical or side-by-side
- Visible from area of hall call button, including those in cars (1 in-car lantern is acceptable if visible from the hall call button)
- Audible signals: one (up)/ two (down) or annunciator
- Frequency: 1500 Hz max. (300 – 3,000 Hz verbal annunciator)
- Signal level: 10 dB min. above ambient, 80 dB max.

**Hoistway Signs (§407.2.3)**
- Both jambs, 48” – 60” AFF (measured to raised character baseline)
- Characters and symbols raised 1/32” min., sans serif
- Compliance with other requirements in 703.2 for raised characters (upper case, style, character proportion and spacing, stroke thickness, and line spacing)
- Grade II braille complying with 703.3 below raised characters
- Tactile star with braille (“MA’IN’”) required on both jambs at the main entry level
Elevator Door Requirements [§407.3]

Door and Signal Timing (§407.3.4)
Timing begins at audible and visible notification of car arrival based on when the signal becomes visible from the specified location point in front of the call button. At elevators with in-car lanterns, timing begins once doors open wide enough for the signal to be visible from this point.

```
Minimum timing from car arrival notification to start of door closing: D / 1.5 ft/s (no less than 5 sec.)
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Door Delay (§407.3.5)
- Doors must remain fully open 3 seconds min. in response to a call

Reopening Device (§407.3.3)
- Cannot require physical contact (but contact can occur before door reverses)
- Doors do not have to fully reopen
- Must be effective for at least 20 seconds while obstructed, but can close sooner if unobstructed or upon user activation of door close.
  Automatic operation or user activation cannot reduce the minimum open time (3 sec.) or door and signal timing, but can control reopening time.
Elevator Car Requirements [§407.4]

The ABA Standards specify the minimum car dimensions. Alternative configurations that provide unobstructed wheelchair turning space (60” diameter circle or T-turn) with the doors closed are permitted.

Elevator Car Dimensions (§407.4.1)

*a tolerance of minus 5/8” permitted
Elevator Car Requirements [§407.4.2 – §407.4.5]

Other requirements for elevator cars include:
- compliant floor surfaces
- a maximum 1¼” horizontal clearance between car platform sill and hoistway landing
- a self-leveling feature
- 5 ft. candles min. illumination at platform, controls, threshold, and landing sill

**Car Leveling and Platform to Hoistway Clearance**

**Car Controls [§407.4.6 and §407.4.7]**

If more than one car control panel is provided in a car, both must comply (except in existing cars where only 1 panel must comply).
Chapter 4: Accessible Routes

Elevators and Platform Lifts

Car Controls (§407.4.6 and §407.4.7)

Raised characters to immediate left of button, raised 1/32” min, sans serif (sufficient color contrast from the background is recommended)

Buttons raised from or flush with faceplate/trim ring (ferrule)

5/8” – 2”

3/16” min

3/4” min (smallest dimension)

Braille (Grade 2) below or next to raised characters or symbols

Main Entry Floor (required tactile symbol with braille)

Floor designation buttons provide visual indication of registered call that extinguishes upon car arrival

Door open and close buttons, where provided, identified by required tactile symbols and braille and located above emergency buttons

Emergency stop (where provided on existing panels – no longer permitted by the ASME A17.1 code)

Emergency buttons (alarm and, where provided, emergency stop) grouped at bottom 35” min AFF measured to button centerline and identified by required tactile symbols and braille

In-car switches not for passenger use (e.g., fireman’s operations) are not required to comply

Keypads (§407.4.6.3 and §407.4.7.2)

Keypads, if provided in cars, must comply:
- Location within reach range, measured to centerline of highest operable part
- Standard phone keypad arrangement
- Raised or flush buttons, ¾” min. in smallest dimension
- Raised dot “5” key (0.025”-0.037” high, 0.118” 0.120” base diameter)
- Compliant visual characters (§703.5) centered on button
Chapter 4: Accessible Routes

Car Position Indicators [§407.4.8]

Position indicators are required for all cars, including those of 2-stop elevators. Specifications include:

- ½” min. character height
- Illumination of each floor level passed or stopped at
- Automatic verbal announcement of stop or non-verbal audible signal of passed floors and stops (if elevator not destination-oriented and has a rated speed of 200 ft./minute max.)
- Frequency: 300 – 3,000 Hz for verbal annunciator, 1500 Hz max. for non-verbal signal
- Signal level: 10 dB min. above ambient to 80 dB max.

Emergency Communication [§407.4.9]

The ASME A17.1 code requires a two-way means of emergency communication in elevator cars. This system establishes direct communication with authorized personnel and must be activated by a push button. Handsets, which are vulnerable to vandalism, and closed compartments are prohibited. The activating button must be permanently identified by a tactile phone symbol and the term “HELP” located either on or adjacent to the button. Operating instructions are also required.

The ASME A17.1 also requires a visual signal, such as a labeled LED light or lighted jewel, to acknowledge that the emergency call has been received. The visual signal is considered a component of the two-way communication, though voice communication may also be established. The visual indication must be on the same panel as the “HELP” push button and extinguish when a communications link is terminated.

In addition to the ASME requirements, the ABA Standards require that the push button and other device controls comply as operable parts (§309). They also require the push button to be labeled with a specified tactile phone symbol and braille. Operating instructions and other information, including the label for the visible signal, must meet criteria for visual characters but are not required to be tactile.
Destination-Oriented Elevators

With destination-oriented elevators, passengers indicate the floor destination when calling an elevator, usually through a keypad. Lobby indicators designate which car to use, which is programmed by the time of arrival. This type of elevator reduces the number of stops per trip. The requirements of §407 apply to destination-oriented elevators, but some provisions or exceptions, which are summarized here, are unique to this type of elevator.

**Destination-Oriented Elevators: Call Signals**

Passengers indicate floor destination in calling an elevator. A car is designated in response to the call. The assigned car must be indicated both audibly (e.g., “Proceed to Car C”) and visually. The visible and audible signals must operate automatically at all times and not require users to activate through a control when needed. Since the desired destination floor is entered in the lobby, traditional floor buttons are not provided on the car operating panel inside the car.

**Call Controls (§407.2.1)**

- Keypads or call buttons:
  - Location within reach range, measured to centerline of highest operable part
  - Standard phone keypad arrangement
  - Raised or flush buttons, ¾” min. in smallest dimension
  - Raised dot “5” key (0.025” - 0.037” high, 0.118” - 0.120” base diameter)
  - Compliant visual characters (§703.5) centered on button

**Hall Signals (§407.2.2)**

- Frequency: 1500 Hz max. (300 – 3,000 Hz verbal annunciator)
- Signal level: 10dB min. above ambient, 80 dB max.
Destination-Oriented Elevators: Car Arrival

**Hall Signals (§407.2.2)**
- Visible and audible signals indicating the arrival of designated car (if the same tone/announcement in calling a car is used to signal car arrival, then compliance with audible specifications, such as the indication of direction, is not required)
- Visible and audible signals are not required at each elevator if they include car designation
- Visible signals centered 72” min AFF and visible from floor area adjacent to hoistway entrance
- Visible signal element 2 ½” min. measured along vertical centerline of element
- Audible and visible differentiation of each elevator in a bank

**Hoistway Signs (§407.2.3)**
- Both jambs, 48” – 60” AFF (measured to raised character baseline)
- Car designation required below floor designation
- Characters and symbols raised 1/32” min., sans serif
- Compliance with other requirements in 703.2 for raised characters (upper case, style, character proportion and spacing, stroke thickness, and line spacing)
- Grade II braille complying with 703.3 below raised characters
Other provisions unique to destination-oriented elevators:

**Elevator Door Requirements (§407.3)**
- Specifications for door and signal timing do not apply (§407.3.4, Ex. 2)

**Car Position Indicators (§407.4.8)**
- Visual display of each floor a car has been programmed to stop at and automatic verbal announcement of each car stop are required
- Visual indicators: ½” min. character height, location above control panel/keypad or door, must extinguish when call answered
- Automatic verbal announcement (300 – 3,000 Hz, 10dB min. above ambient to 80 dB max.)

**Existing Elevators (Alterations)**

**Alterations to Existing Elevators**

The Standards apply to existing elevators that are altered. Compliance is determined by the scope of the project. For example, if a car operating panel is upgraded, at a minimum the new panel must comply. Other elements of a car that are not altered are not required to comply. Alterations made to an existing car also must be made to each elevator programmed to respond to the same hall call so that a consistent level of accessibility within banks is maintained.

Requirements for new elevators are also applied to those that are altered, but specific exceptions or alternative specifications are permitted for existing elevators that are altered. These provisions unique to existing elevators are summarized here. In addition, altered elevators must meet applicable sections of the referenced A17.1 code that apply to alterations.

Provisions or exceptions specifically for existing elevators do not apply to elevators that are newly added to an existing facility which must comply with the requirements for new elevators. Certain alterations to a facility may trigger the requirement for an accessible route between floors, including:

- where stairs or escalators are added in an alteration where none existed previously and major structural modifications are necessary, an accessible route must connect each level served by the new stair or escalator (§F206.2.3.1);
- as needed to provide an accessible path of travel to a primary function area that is altered, unless the cost is more than 20% of the overall cost (§F202.4).
Provisions or Exceptions Specific to Existing (Altered) Elevators

**Hall Signals (§407.2.2)**
- Visible signals are not required to comply and audible signals are exempt from frequency and decibel ranges
- Signals do not have to indicate travel direction

**Call Controls (§407.2.1)**
- Call buttons can be recessed
- Existing call buttons can be less than ¾” in size and can be located 54” max. (instead of 48”) above the floor, measured to the centerline of the highest operable part

**Elevator Door Requirements (§407.3)**
- Existing manually operated doors without reopening devices that meet door requirements (§404.2) are permitted
- Power-operated doors can have a narrower clear width (32” min. if the hoistway depth is 24” max.)

**Elevator Car Requirements (§407.4)**
- Existing cars with a clear depth 54” min., a clear width 36” min., and a clear floor area of 16 sq. ft. are permitted
- When new compliant operating panels are installed, existing panels that remain are not required to comply
- Car control buttons can be recessed and can be 54” max. above the floor if a parallel approach is provided.
- If space does not permit location of tactile markings to the left of control buttons, they can be placed as near to the control as possible

**ISA Designation (§F216.7)**
In facilities with existing non-compliant elevators, the International Symbol of Accessibility (ISA) must clearly identify those elevators that do meet §407.

**Recommendation**: For greater usability, make those altered elements covered by an exception fully comply wherever practicable.
Limited-Use/ Limited-Application Elevators [§408]

LULA elevators are passenger elevators that are permitted in facilities where an accessible route between stories or mezzanines is not required and as an alternative to private residence elevators and platform lifts. They cannot substitute for elevators complying with §407 that are required to meet requirements for accessible routes. For the most part, LULAs are held to the same requirements for elevators in §407 and applicable sections of the ASME safety code. However, LULAs have smaller car sizes, slower speeds, shorter travel distances, and alternative types of doors. Besides car size, provisions for LULAs differ from those of §407 in that:

- Hoistway doors can be swinging type (they must open and close automatically, be power-operated, meet requirements for doors and referenced ANSI/BHMA Standards for low-energy doors, and remain open for at least 20 seconds)
- Requirements are not included for door timing and delay or for car position indicators

### LULA Car Dimensions (§408.4)

*Doors must be located on narrow end*

*Alternative dimension permitted if the door has a clear width of 36” min.*

*Existing LULA Cars*
In alterations to existing cars, a narrower size is permitted for cars with at least 15 sq. ft. of net clear floor area.
Private Residence Elevators [§409]

Private residence elevators are permitted only within a residential dwelling unit or in a multiple dwelling unit facility as a means of access to a single private residence. Elevators in residential facilities not located within or serving individual dwelling units must meet requirements in §407.

**General (§409.1)**
- Automatic operation
- Compliance with the referenced ASME A17.1 standard

**Call Buttons (§409.2)**
- Compliant as operable parts, including reach range and clear floor space, and ¾” min. in smallest dimension

**Elevator Doors (§409.3)**
- Car and hoistway doors/gates must be power operated and meet the ANSI/BHMA standard for low-energy doors and other applicable provisions for doors in §404 (compliance with maneuvering clearance on push side of doors not required)
- Manual-open, self-close doors/gates permitted for cars with more than 1 opening
- Required location on narrow end of car
- Must remain open for 20 seconds min.

**Elevator Cars (§409.4)**
- Inside dimensions: 36” min. by 48” min.
- Compliant floor surfaces
- 1½” max. clearance between platform and edge of landing sill (later editions of the ASME A17.1 specify 1¼” max).
- Automatic leveling with floor landing within ½” tolerance under rated to 0 loading conditions
- 5 ft candles min. at platform, controls, threshold, and landing sill
- Car controls must be raised or flush button, ¾” min. in smallest dimension, comply as operable parts, and be located within accessible reach range on side wall 12” min. from any adjacent wall
- Telephone and emergency signal two-way communication device required in car with compliant operable parts, including hardware of closed compartment if provided; telephone cord must be 29” long min.
Platform Lifts

Where Platform Lifts are Permitted [§F206.7]

Platform lifts can be part of an accessible route in existing facilities that are altered. In new construction, platform lifts can be used to provide an accessible route to these areas only:

- wheelchair spaces, performance areas, and speakers’ platforms
- incidental spaces with a maximum occupancy of 5 that are not for public use
- raised courtroom stations, such as jury boxes, witness stands, judges’ benches, clergers stations and depressed areas such as the well of the court
- levels within transient lodging guest rooms and residential dwelling units
- certain recreation facilities: amusement rides, play areas, team/player seating areas in sports facilities, recreational boating facilities, and fishing piers and platforms

They also are permitted in new construction where topography or other existing exterior site constraints make a ramp or elevator infeasible. While the site constraint must reflect exterior conditions, the lift can be installed in the interior of a building. For example, an exterior or interior platform lift could be used to provide an accessible entrance or to coordinate interior floor levels at a new building constructed between and connected to two existing buildings if there is not sufficient space to coordinate floor levels and also to provide ramped entry from the public way.

Recommendation: In alterations, it is advisable that platform lifts be used only in instances where a ramp or elevator is technically infeasible or in the locations permitted in new construction.

ASME A18.1 Safety Standard [§410.1]

Platform lifts must meet the ASME A18.1 Safety Standard for Platform Lifts and Stairway Chairlifts. The ASME A18.1 covers the design, construction, installation, operation, inspection, testing, maintenance and repair of lifts that are intended for transportation of persons with disabilities. The ABA Standards currently require compliance with the 1999 edition or the 2003 editions of the A18.1 Standard. Either of these editions must be followed until the ABA Standards are updated to reference a later edition of the ASME A18.1 Standard. However, use of a later edition of the ASME A18.1 may provide equivalent or greater accessibility. Questions about the ASME A18.1 code should be directed to the American Society of Mechanical Engineers (www.asme.org).
Under the ABA Standards, platform lifts must be independently operable and must allow unassisted entry and exit from the lift. Attendant operation, while allowed by the ASME A18.1 Standard, is prohibited by the ABA Standards. Portable lifts do not satisfy the ABA Standards even when they comply with ASME A18.1.

The ASME A18.1 Standard addresses requirements for runway enclosures, electrical equipment and wiring, structural support, headroom clearance (80” minimum), access ramps, pits, and other features. The ASME A18.1 Standard recognizes two types of platform lifts: vertical platform lifts and inclined platform lifts. Lifts without platforms, including stairway chairlifts, are not permitted by the ABA Standards except at swimming pools and spas because they require transfer from wheeled mobility aids. ( Specifications for pool lifts include a fixed seat and footrests, but not a platform (§1009.2)).

**Vertical Platform Lift**

*The ASME A18.1 Standard specifies platform and runway enclosures for vertical platform lifts, among other features, and limits the travel distance. The size of platforms cannot exceed 18 sq. ft.*

**Inclined Platform Lift**

*Inclined platform lifts can have a folding platform and are typically located at stairways. They must be installed so they do not encroach on required means of egress. Passenger retaining arms are permitted as an alternative to a platform enclosure under the ASME A18.1 Standard.*
Requirements for Platform Lifts

**Platforms (§410.2 - §410.4)**
Platforms must meet requirements for clear floor space and floor surfaces, including changes in level, and the clearance between the platform sill and edge of runway landing cannot exceed 1¼” (ASME A18.1 specifies 3/8” – 3 /4”).

**Doors and Gates §410.6**
Doors and gates must be power-operated, meet criteria for low-energy doors, including the referenced ANSI/BHMA standard (§404.3), and remain open for at least 20 seconds. (Self-closing manual types are allowed at lifts with no more than 2 stops and doors/gates on opposite ends.)

**Standby Power (§F207.2)**
Platform lifts permitted to be part of an accessible means of egress by the referenced editions of the International Building Code must be equipped with standby power.

**Operable Parts (§410.5)**
Controls must meet requirements for operable parts, including reach ranges.

Platform Lift Clear Floor Space and Doors/ Gates

The clear floor space of platforms must be 36” wide min. If doors/gates are on the narrow end only, the length is 48” min. If a door/gate is on the longer side, the min. length is 60” to accommodate side approach maneuvering.
Common Questions

Elevators

Are freight or service elevators required to comply?

When an elevator is used to provide a required accessible route between stories, it must meet requirements for passenger elevators. Elevators that serve passengers but can also be used to move freight, sometimes referred to as “service elevators,” must meet the ASME requirements for passenger elevators. Examples include elevators in residential or retail facilities that are regularly used by tenants or customers but that are also used to move furniture, merchandise, or other freight. Where provided, they must comply with the Standards.

Freight elevators, on the other hand, are defined by the ASME A17.1 code as those elevators “used primarily for carrying freight and on which only the operator and the persons necessary for unloading and loading the freight are permitted to ride.” Freight elevators cannot be used in lieu of a passenger elevator to provide an accessible route between stories or mezzanines. Where provided, freight elevators are not required to comply with the Standards.

Can elevator doors close sooner than the minimum opening time specified when users activate door close?

User activation of door close (or automatic operation) cannot reduce the initial opening time of doors (3 seconds minimum) or the minimum door signal timing (based on 1.5/ft/s travel speed for the distance from the hall call button to car door centerline). When doors automatically reopen due to a detected obstruction, they can begin to reclose when no longer obstructed. The 20 second minimum pertains to the length of time the sensory reopening device remains effective, not necessarily the length of time doors remain open.

Must elevator doors remain open for 20 seconds?

LULA swing doors, private residence elevator doors, and platform lift gates and doors must remain open for 20 seconds minimum. This does not apply to the doors of passenger elevators complying with §407 which must remain fully open for at least 3 seconds in response to a call (§407.3.5). The opening time is further determined by the travel distance from hall call buttons and signal timing based on a 1.5 ft/s travel speed beginning from audible and visible signalization of car arrival (§407.3.4). Reopening devices must remain effective for 20 seconds minimum, but in reopening, doors do not have to remain open for this length of time if unobstructed.
Are access key, card, or code entry systems permitted in elevators?

Yes, but fixed features of such systems must comply as operable parts. For example, card readers must be located within accessible reach ranges. Non-fixed portions, including keys and access cards issued to users, are not required to comply. (Where use of stairs between levels served by an elevator is unrestricted, use of the elevator should not be restricted to key holders.)

Can audible signals for an elevator operate only when needed by a passenger who needs them through activation of dedicated “accessibility” control?

No, audible (and visible) signals required for elevators must function automatically at all times an elevator is operational. Requiring passengers to manually activate such signals when needed is not permitted by the ABA Standards.

Can hall and in-car signals be displayed horizontally (i.e., side-by-side) instead of vertically (i.e., one above the other)?

Yes, hall signs can be displayed horizontally instead of vertically. However, with call buttons, the button designating the up direction must be located above the one indicating the down direction (§407.2.1.4).

Are handrails required in elevator cars?

The ABA Standards do not require handrails in elevators cars. If they are provided, they are not required to comply with requirements in the ABA Standards for handrails (§403.6, Advisory).

Can a more recent edition of the ASME A17.1 Safety Code for Elevators and Escalators (or the ASME A18.1 Safety Standard for Platform Lifts and Stairway Chairlifts) be used instead of the editions referenced in the Standards?

The specific editions of the ASME A17.1 and ASME A18.1 codes referenced by the ABA Standards are to be followed (although the Access Board intends to update references to keep them current). However, use of a later edition may provide equivalent or greater accessibility.

Platform Lifts

Are stairway chairlifts permitted?

No, stairway chairlifts cannot be used where platform lifts are permitted by the ABA Standards (§F206.7) although they are addressed by the ASME A18.1 Standard. Chairlifts require transfer to a fixed seat from wheeled mobility aids and thus are not independently usable. Platform lifts can be equipped with seats, including those that
fold, but they must be located outside the minimum clear area specified for platforms which are sized to accommodate wheeled mobility aids.

**Can platform lifts be locked?**

The Standards require “unassisted” entry and exit from lifts (§410.1). Situations in which platform lifts are locked and require users to request or retrieve a key for operation will not satisfy this requirement for independent operation. Platform lifts can be locked during those times when the space or facility they serve is closed.

**Can lifts be attendant-operated?**

Attendant operation, although recognized by the ASME A18.1 Standard, is expressly prohibited by the ABA Standards. Platform lifts must provide “unassisted entry and exit from the lift” (§410.1).

**Can platform lifts be portable or provided after construction as an adaptation?**

Platform lifts must be permanent and installed at the time of construction or alteration with few exceptions. Platform lifts can be provided after construction only to provide access to raised work stations in courtrooms (sufficient space and electrical service must be provided in design to facilitate installation). Only platform lifts serving temporary structures can be temporary or portable.
**Accessible Means of Egress**

This guide explains requirements in the ABA Standards and referenced sections of the International Building Code (IBC) and was developed in cooperation with the International Code Council.

**Required Compliance with the IBC [§F207]**

Accessible means of egress must be provided according to the International Building Code (IBC). Issued by the International Code Council (ICC), the IBC addresses the number of means of egress required and technical criteria for them, including fire–resistance rating, smoke protection, travel distance, width, and other features. The Standards currently apply the IBC 2003 edition or the 2000 edition and 2001 supplement. The Access Board plans to update these references. Use of a later edition of the IBC may provide equivalent or greater accessibility.

**Means of Egress**

A means of egress is an unobstructed path to leave buildings, structures, and spaces. A means of egress is comprised of exit access, exit, and exit discharge.

**Components of a Means of Egress**

- **Exit Access**: The path from any location in a building to an exit
- **Exits**: Doors to the outside, enclosed exit stairways, and horizontal exits
- **Exit Discharge**: The path from an exit to a public way such as a street or alley

Further information on the IBC is available from the International Code Council (ICC) at (888) 422-7233 or www.iccsafe.org.
Chapter 4: Accessible Routes

Accessible Means of Egress

Required Means of Egress [IBC §1007.1 (2003), §1003.2.13 (2000)]

The IBC requires at least two means of egress from all spaces and buildings with few exceptions. Some spaces and buildings are allowed to have one means of egress if the travel distance to an exit is short and the occupant load is low. For example, a business occupancy with no more than 30 occupants and a maximum exit access travel distance of 75 feet is permitted to have a single means of egress. More than two means of egress are required where the occupant load is 500 or more (at least 3) and 1,000 or more (at least 4). The IBC requirements for accessible means of egress apply to new construction; accessible means of egress are not required to be added in alterations to existing facilities.

An accessible means of egress, as defined by the IBC, is a “continuous and unobstructed way of egress travel from any point in a building or facility that provides an accessible route to an area of refuge, a horizontal exit, or a public way.” Where more than one means of egress is required from any accessible space, each accessible portion of the space must be served by at least two accessible means of egress. Accessible spaces can be served by one accessible means of egress only where the IBC permits one means of egress.

Accessible Means of Egress

Accessible spaces must be served by at least two accessible means of egress with few exceptions. Accessible means of egress must extend from all accessible portions of a room or space. The IBC specifies maximum travel distances to reach an exit.

Accessible means of egress can share a common path of egress travel as allowed for means of egress by the applicable building or life safety code (§F207.1).

The IBC (2003) permits one accessible means of egress from:
- wheelchair seating in assembly areas with sloped floors where the common path of travel meets aisle requirements for assembly areas and
- mezzanines served by an enclosed exit stairway or elevator equipped with standby power.
Exit Access on Floors Above (or Below) the Level of Exit Discharge

On floors above or below the level of exit discharge, accessible means of egress must lead to exit stairways, horizontal exits, or to elevators equipped with standby power. These are locations where those unable to use stairs can await assisted rescue by emergency responders. It is standard operating procedure for emergency responders to check these locations first for anyone needing assistance.

**Accessible Means of Egress Leading to Exit Stairs**

*On floors above or below the level of exit discharge, accessible means of egress typically lead to exit stairways.*

**Areas of Refuge**

Areas of refuge are not required in facilities equipped with a supervised automated sprinkler system.

Areas of refuge, which are required in buildings that are not equipped with sprinkler systems, provide fire and smoke protected areas where those unable to use stairs can register a call for help and await evacuation assistance. These areas must provide direct access to exit stairways and can be located adjacent to stairway enclosures or on stair landings outside the minimum exit width.
Exit Stairway Enclosures [IBC §1007.3 and 1019 (2003), §1003.2.13.2 and 1005.3.2 (2000)]

The IBC contains requirements for exit stairway enclosures that address fire and smoke protection, ventilation, stairways and handrails, signs, and other features. The ABA Standards apply requirements for stairways to each stair that is part of a required means of egress (§F210).

Exit Stairway Enclosures

Exit Door Signs

The IBC requires illuminated exit signs at exits and exit access doors where two or means of egress are required (§1101 (2003), §1003.2.10 (2000)). In addition, tactile exit signs are required at exit doors leading to enclosed exit stairways and exit doors leading to outside. The ABA Standards apply requirements for tactile and visual characters to these signs (§F216.4.1), which can be met on the same sign or separate signs.

The IBC also requires signs on the interior of stairway enclosures indicating the floor level and other information. Floor level designations, where provided, must meet tactile and visual criteria in the ABA Standards (§F216.2), but directional and informational signs are subject only to provisions for visual characters (§F216.3).

Door and Gates

The IBC covers doors and gates serving means of egress (§1008 (2003), §1003.3.1 (2000)). The ABA Standards permit fire doors to have the minimum opening force specified by the applicable life safety code instead of the 5 lbf maximum otherwise specified for interior hinged doors (§404.2.9).
Stairways [ABA Standards §F210, §504]

Stairways and handrails that are part of a means of egress are addressed by the IBC (§1009 (2003), §1003.3.3 (2000)). In addition, interior and exterior stairs that are part of a means of egress must comply with requirements in the ABA Standards (§504).

In alterations, stairs between levels that are connected by an accessible route (e.g., ramp or elevator) are not required to meet the ABA Standards, but handrails must comply when the stairs are altered (§F210.1, Ex. 2).

Treads and Riser Specifications in the ABA Standards (§504)

Treads and landings subject to wet conditions must be designed to prevent the accumulation of water. Visual contrast on tread nosings or the leading edges of treads is helpful for people with low vision but not required by the ABA Standards.

Nosing Specifications

- **Tread Edge Radius**: ½” max.
- **Angled Riser**: 30° max.
- **Curved or Beveled Nosing**: 1½” max. projection (IBC: 1¾” max.)
Stairway Handrails Requirements in the ABA Standards (§504)

Handrails are required on both sides and must be continuous within the full length of each stair flight.

Protruding Objects
The ABA Standards address hazards posed by protruding objects, such as standpipe valves, along circulation paths, including stairways and inaccessible routes (§F204). The Standards limit the protrusion of objects with leading edges that are above 27” high and no more than 80” high. Such objects are limited to a 4” protrusion into circulation paths, but a 4 ½” protrusion is allowed for handrails. Protrusions up to 12” are specified for objects mounted on posts or pylons (§307).
Handrails [ABA Standards §504.6, §505]

Specifications in the ABA Standards for handrail surfaces and clearances facilitate a power grip along the handrail length. Handrails can have circular or non-circular cross-sections. The gripping surface and adjacent surfaces must be free of abrasive or sharp elements. Handrails cannot rotate within fittings. The IBC also includes requirements for stairway handrails (§1009 (2003), §1003.3.3 (2000)).

Circular Cross Section and Clearance (§505.5, §505.7)

Specifications for handrails also address the diameter of circular cross sections and required knuckle clearance.

Non-Circular Cross Section and Clearance (§505.5, §505.7)

Non-circular cross sections must have rounded edges and meet perimeter and cross-section dimensions. Other profiles meeting these criteria are permitted.
Areas of Refuge [IBC §1007.6 (2003), §1003.2.13.5 (2000)]

Areas of refuge are fire-resistance and smoke protected areas where those unable to use stairs can register a call for evacuation assistance and await instructions or assistance. They must provide direct access to an exit stairway (or to an elevator equipped with standby power). Horizontal exits can substitute for areas of refuge.

Features of Areas of Refuge

**Instructions**

The IBC requires posted instructions on use of the area under emergency conditions next to the communication system and specifies required content. These instructions must meet requirements for visual characters in the ABA Standards (§F216.4.2, §703.5).

**Two-Way Emergency Communication System**

Devices must include audible and visual signals and connect to a central control point (and to a public telephone system if the central control point is not constantly attended) under the IBC. Their location must be approved by the fire department. Operable parts are subject to the ABA Standards (§309).

**Wheelchair Spaces**

The IBC requires 1 wheelchair space (30” min. by 48” min.) for every 200 occupants or portion thereof served by the area of refuge. Spaces cannot reduce the required egress width and must be entered directly from an accessible route or one adjacent wheelchair space.

**Stairway Width**

The IBC requires stairs serving areas of refuge to have a clear width of 48” min. between handrails to accommodate assisted evacuation.
Area of Refuge Identification [IBC §1007.6.5 (2003), §1003.2.13.5.5 (2000)]

The IBC requires that doors providing access to areas of refuge be identified by a sign that includes the term “AREA OF REFUGE” and the International Symbol of Accessibility (ISA). Both the IBC and the ABA Standards apply requirements for tactile and visual characters to the area of refuge signs.

**Sample Area of Refuge and Exit Sign**

![Sample Area of Refuge and Exit Sign](image)

Area of refuge signs can be incorporated into required exit signs. Requirements for tactile signs address raised characters, braille, finish and contrast, separation from raised borders, and location (i.e., 48” – 60” AFF measured to the baseline of raised characters), and other features.

Requirements for visual characters also apply and can be met on the same sign or a separate sign, including the illuminated sign required by the IBC. Under the IBC, the area of refuge sign must be illuminated where exit sign illumination is required.

**Instructions [IBC §1007.6.4 (2003), §1003.2.13.5.4 (2000)]**

The IBC requires signs in areas of refuge with two-way communication that provide:

- Instructions on how to use the communication system under emergency conditions
- Directions to other means of egress
- Indication that persons able to use the exit stairway are to do so as soon as possible, unless they are assisting others
- Information on the planned availability of assistance in the use of stairs or supervised operation of elevators and how to summon such assistance

These signs must meet requirements in the ABA Standards for visual characters (§F216.4.2)

Areas of refuge are not required in facilities that are equipped throughout with an automated sprinkler systems in compliance with the IBC. Sprinkler systems suppress or control fires, and also pinpoint their location, making response more efficient and timely. In addition, areas of refuge are not required in open parking garages, apartment buildings, detention and correctional facilities, or open exit stairways between floors in buildings with sprinkler systems meeting the NFPA 13 Standard.
Horizontal Exits [IBC §1021 (2003), §1005.3.5 (2000)]

A horizontal exit compartmentalizes a building allowing occupants to exit the area containing the origin of a fire into another portion of the building that is protected by fire-resistance-rated assemblies (doors, walls, ceilings, and floors). A horizontal exit separates a space into two exit access areas. IBC requirements for horizontal exits address fire-rated separation, opening protectives, capacity, and other features.

Horizontal Exit

Horizontal Exit and Enclosed Exit Stairways

No more than half the required exits can be horizontal exits. At least one exit must lead directly to an exit enclosure or to the exterior.

A 48” min. stairway width is not required where horizontal exits are provided.
Elevators with Standby Power [IBC §1007.4 (2003), §1003.2.13.3 (2000)]

In buildings with four or more stories above or below the level of exit discharge, at least one accessible means of egress must be an elevator with standby power and emergency signaling devices. Designed to remain operational even when regular electrical service is lost, they are used by emergency responders to move personnel and firefighting equipment and to provide assisted rescue. Like all elevators, they are not to be used independently by building occupants in emergencies.

In sprinklered buildings, an elevator with standby power is not required on floors with either:
- horizontal exit (excluding floors below the level of exit discharge)
- a compliant exit access ramp
Exit Discharge [IBC §1023 (2003), §1006 (2000)]

Accessible means of egress must connect exits to a public way, such as a street or alley (i.e., space permanently deeded and dedicated to public use).

Steep terrain and other constraints can make it difficult to provide an accessible means of egress from building exits to a public way. The IBC permits an exterior area for assisted rescue, a protected area immediately outside a building exit, where a connecting accessible route to a public way from the level of exit discharge is not practicable. Alternatively, an interior area of refuge can be provided at exits. When used as an alternative to an accessible route from exit discharge to a public way, they must be provided, including in buildings that are sprinklered.
Exterior Area for Assisted Rescue
[IBC§1007.8 (2003), §1003.2.13.7 (2000)]

**Openness**
Area must be at least 50% open to minimize accumulation of smoke or toxic gases.

**Fire-rated Separation**
One hour min. fire-rated separation within 10’ (horizontal and vertical) of the exterior area of assisted rescue (3/4 hour rating for opening protectives within this area).

**Exterior Exit Stairway**
48” min, clear width between handrails

**Wheelchair Space**
1 space (30” min. by 48” min.) for every 200 occupants or portion thereof served by the exterior area for assisted rescue. Spaces cannot reduce the required egress width and must be entered directly from an accessible route or one adjacent wheelchair space.

**Identification**
Visual and tactile sign: “AREA OF REFUGE” with International Symbol of Accessibility located at door (interior side) leading to exterior area for assisted rescue.
Signs [ABA Standards §F216, §703]

The ABA Standards cover tactile and visual features of signs, including those that serve means of egress. Only certain signs are subject to requirements for tactile and visual access, while a broader range is subject to the visual criteria only. Tactile signs must include compliant raised characters and braille characters and be located at doors 48” to 60” above the floor or ground (§703.2). Visual criteria address the height, style, proportion, and spacing of characters, as well as finish and contrast, line spacing, and other features (§703.5). Tactile and visual requirements can be met on the same sign or on separate signs.

Tactile and Visual Signs [ABA Standards §F216.2, §F216.4.1]

The IBC requires exits and exit access doors to be marked by illuminated exit signs (§1011, §1003.2.10). In addition, the IBC requires a tactile “EXIT” sign adjacent to the door to an egress stairway, an exit passageway, and the exit discharge (§1011.3, §1003.2.10.3 – 2000 addresses doors to egress stairways only). The ABA Standards include a similar requirement for visual and tactile exit signs at doors at exit stairways, exit passageways, and exit discharge (§F216.4.1). (An exit passageway is a horizontal component of an exit that is separated from interior building spaces by fire-resistance-rated construction that leads to the exit discharge or public way.)

The ABA Standards also require that signs identifying “permanent rooms and spaces” meet tactile and visual criteria (§F216.2). This requirement applies to signs identifying stairways, floor levels, and areas of refuge.

Examples of Signs Required to Meet Tactile and Visual Criteria

Exit signs (located at exits) and signs identifying permanent spaces, such as stairways, floor levels, and areas of refuge, are required to meet tactile and visual criteria. Signs providing direction to such spaces and to exits must comply as visual signs, but not as tactile signs. Instructional content included on signs, such evacuation instructions, also must meet visual criteria but not those for tactile characters.

Visual Signs [ABA Standards §F216.3, §F216.4.2, §F216.4.3]

Signs providing direction to, or information about, interior rooms and spaces must meet visual criteria in the ABA Standards, but are not required to be tactile (§F216.3). This requirement applies to information about spaces, such as rules of conduct and evacuation instructions, exit route maps, and directional signs to exits and other elements and spaces.
Chapter 4: Accessible Routes

Accessible Means of Egress

The ABA Standards specifically apply these requirements to signs providing directions to accessible means of egress required by the IBC (§1007.7 (2003), §1003.2.13.6 (2000). The IBC requires that such signs be provided at elevators serving accessible spaces and those exits that do not provide an accessible means of egress. Other directional egress signs provided, including egress route maps, also must meet requirements for visual signs in the ABA Standards. In addition, the ABA Standards apply the visual criteria to posted instructions in areas of refuge required by the IBC (§F216.4.2).

Examples of Signs Required to Meet Visual Criteria Only

Pictograms and Symbols of Accessibility [ABA Standards §F216.2, §703.6, §703.7]

Where pictograms are provided to identify a permanent room or space, such as a stairway, they must include text descriptors that comply with requirements for raised characters and braille (§F216.2). In addition, the pictogram must meet finish and contrast criteria and be located on a field at least 6” high.

Pictograms that provide information about a room or space, including the International Symbol of Accessibility (ISA), or that are included on directional signs must comply with requirements for finish and contrast but are not required to include the verbal equivalent in raised and braille characters or to be located on a 6” minimum high field. The ISA and other required accessibility symbols must comply with the specified symbol referenced in the ABA Standards.

Pictograms that provide information about a space or that are included on directional signs must meet finish and contrast requirements but are not required to have text descriptors or to be located on a 6” min. high field. The ISA must conform to the illustration in the ABA Standards (§703.7.2.1).
Other Requirements in the ABA Standards

**Platform Lifts**
Platform lifts, where permitted on an accessible means of egress, must have standby power (§F207.2).

**Fire Alarm Systems**
Where fire alarms systems are provided, they must meet requirements for audible and visual features in the ABA Standards and the referenced NFPA 72 Fire Alarm Code (§F215).

**Operable Parts**
Operable parts used by building occupants, including alarms pulls and hardware for fire extinguisher cabinets, must comply (§F205, §309). They must be usable with one hand and without tight grasping, pinching, or twisting of the wrist, or more than 5 pounds of force. Non-fixed elements, such as fire extinguishers, are not subject to the ABA Standards.

**Automated Doors**
Maneuvering clearance is required on the egress side of automated doors unless they are equipped with standby power or they stay open in power-off mode (§404.3.2). The Standards also require a minimum 32" break out opening for doors unless equipped with standby power or a compliant manual swinging door also serves the same means of egress (§404.3.6).
Fire Safety Evacuation Planning

Fire safety evacuation planning is a critical component of life safety. Evacuation plans and procedures should address the needs of all facility occupants, including those with disabilities. Various products are available that can facilitate assisted evacuation of people with disabilities in emergencies. Mobility aids, such as emergency stair travel devices, also known as evacuation chairs, are available to transport people unable to use stairs. These devices are designed with rollers, treads, and braking mechanisms that enable a person to be transported down stairs with the assistance of another person. The Rehabilitation Engineering and Assistive Technology Society of North America (RESNA), www.resna.org, has developed consensus Standards for emergency stair travel devices through the American National Standards Institute (RESNA ED-1:2013 – American National Standard for Evacuation Devices – Volume 1: Emergency Stair Travel Devices Used by Individuals with Disabilities). It is important that evacuation chairs be located so that they do not obstruct required means of egress.

Common Questions

Are exit doors usable only in one direction required to comply on both sides?

Under the ABA Standards, compliance is not required on both sides of those doors or gates that can be used in one direction only, such as exit-only doors. Compliance is required only on the usable side. However, if a door or gate is usable in both directions, even occasionally, such as exit-only doors that may automatically unlock in emergencies to be usable from both directions, then compliance on both sides is required.

Can stair handrail extensions overlap door maneuvering clearances?

No, handrails and other elements cannot overlap door maneuvering clearances. However, the door maneuvering clearance can be offset up to 8” from the face of the door to accommodate wall thickness, casework, handrails, moldings, and other elements at doorways.

Are fire extinguishers required to comply with the ABA Standards?

In general, elements that are not fixed or built in, including fire extinguishers, are not required to comply with the ABA Standards. (However, non-discrimination provisions in regulations issued under the ABA may be pertinent to the usability of equipment and furnishings by people with disabilities.) The ABA Standards apply to fixed elements, such as a fire extinguisher cabinet, and require compliance with applicable requirements, including those for operable parts and storage. Fire hose cabinets and other elements used only by fire fighters are not required to comply.
Do limits on protruding objects apply to stairways?

Yes, requirements for protruding objects are not limited to accessible routes and apply to all circulation paths, including stairways and their landings.

When door vision lights are limited to 100 square inches by the fire code, is compliance with the specified maximum height of 43” to the bottom edge still required?

Yes. The Standards do not exempt such doors from the requirement for vision lights (§404.2.11). However, compliance is not required when the lowest part of the vision light is more than 66” from the finish floor or ground.

Where can one get further information or technical assistance on the IBC, including its requirements for means of egress?

Technical assistance on the IBC is available from the International Code Council (ICC) at (888) ICC-SAFE (422-7233) or by email at CareCenter@iccsafe.org. For further information, visit the ICC’s website at www.iccsafe.org.
ABA Standards Chapter 5: General Site and Building Elements

- Parking Spaces
- Passenger Loading Zones
- Stairways
Parking Spaces

Required Number [§F208]

Accessible parking spaces are required for each parking facility on a site, such as lots and garages. Requirements apply equally to public and employee or restricted parking. On sites with multiple parking facilities, the minimum number of accessible spaces must be calculated separately for each parking facility instead of on the combined total of parking spaces provided on the site. At least one of every 6 accessible spaces, or fraction of 6, in each parking facility must be sized to accommodate vans.

Accessible Parking on a Site

The required number of accessible spaces, including van spaces, is calculated separately for each parking lot and garage on a site. Accessible spaces must be dispersed among accessible entrances and be located on the shortest accessible route to the entrance they serve.

Exception: Compliance is not required for parking spaces used exclusively for buses, trucks, other delivery vehicles, law enforcement vehicles, or vehicular impound if accessible passenger loading zones are provided where such lots have public access (§F208.1, Ex.).

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### Minimum Number of Accessible Parking Spaces [§F208.2]

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</table>

* at least 1 of every 6 accessible spaces or fraction of 6
** 501 - 1000: 2% of total
*** 1001 and over: 20 + 1 for each 100 or fraction thereof over 1000

### Valet Parking

Accessible spaces are required in parking facilities with valet parking because vehicles specially equipped for persons with disabilities may not be easily used by others. Further, valet parking may not be available at all hours a parking facility is open. An accessible passenger loading zone also is required at facilities with valet parking (§F209.4).
Alterations and Additions

Accessible spaces are required where parking facilities are altered or added. The term ‘alterations’ includes resurfacing of vehicular ways (§F106.5). Resurfacing or resealing and projects that add new parking spaces constitute alterations (or additions) and must include accessible spaces as required in the scoping table. Normal maintenance, such as pothole repair, surface patching, or repainting in place existing striping for a few spaces, is not considered an alteration except where it affects a facility’s usability.

Location [§F208.3]

Where parking serves multiple entrances to a facility, accessible spaces must be dispersed among accessible entrances. (If the number of accessible entrances exceeds the number of accessible spaces, additional accessible spaces are not required). Accessible parking spaces must be located on the shortest accessible route to an accessible entrance, relative to other spaces in the same parking facility. A maximum travel distance is not specified in the Standards.

Accessible spaces required for one parking facility can be located in another if doing so results in substantially equal or better access in terms of travel distance to an accessible entrance, parking fee, or user conveniences such as protection from weather, better security and lighting. The minimum number must still be determined separately for each parking facility. Locating accessible spaces required for a parking structure in a surface lot often will not qualify for this exception because such a location typically offers less convenience, security, and protection from the elements.

Multiple Parking Facilities on a Site

Scoping and dispersion requirements ensure access to all parking facilities on a site, including large sites with many lots and garages, such as airports, shopping malls, and campuses. The term “parking facility” encompasses parking lots, as well as garages, decks, and other parking structures. The minimum number of accessible parking spaces must be determined separately for each parking facility.

Parking facilities are to be treated separately for scoping purposes if they are either:
- structurally different (e.g., surface lot versus parking garage or deck);
- dedicated to, and separately serve, different facilities on a site;
- segmented and separated by guard rails, fencing, or barriers, particularly where they serve different users; or
- separated by streets or roadways (as opposed to drive aisles on a site).

Surface lots that are contiguous or that are segmented by landscaping or drive aisles (i.e., vehicular passageways located within parking areas), but not streets or roadways, typically can be treated as a single parking facility.

**Example Site: Shopping Mall**

*The parking lot serving the shopping mall (center) and store (lower right) can be treated as one parking facility because the parking area is not divided or separated. Accessible spaces must be dispersed and located at different facilities and accessible entrances served by the parking lot.*

This lot is treated as a separate parking facility because it is divided from the surrounding lot by a raised sidewalk and is dedicated to a specific building.

Parking areas that are labeled (e.g., “Lot A”) to help users locate their vehicles but that are part of the same lot (i.e., not separated) do not have to be treated as separate parking facilities.

**Recommendation:** Where spaces within the same parking facility are assigned or restricted to specific user groups, consider calculating the minimum number of spaces separately for each type of parking or proportionately dispersing accessible spaces based on the overall total across each type of parking to ensure sufficient access for all users.
Garage Parking

The Standards apply to parking garages, including those provided below grade. At sites that also include surface lots, a garage is treated as a separate parking facility for scoping purposes.

Multi-Level Parking Garage with Direct Connections to Facility

Each direct connection to a facility must include an accessible entrance (§F206.4.2).

Dispersing accessible spaces among accessible entrances requires placement of non-van accessible spaces on different levels. All van spaces can be grouped on one level (§F208.3, Ex. 1).

Multi-Level Parking Garage Not Serving a Particular Facility

In parking garages that do not serve a particular facility, accessible spaces must be located on the shortest accessible route to an accessible pedestrian entrance of the garage (§F208.3).

Accessible spaces, including van spaces, must be located so that they provide the same level of protection and security as other spaces in the garage. Locating accessible spaces required for a garage on the exterior is not usually acceptable.

Mechanical Access Parking Garages

Accessible parking spaces are not required in mechanical access parking garages where lifts are used to stack vehicles. However, such facilities must provide at least one accessible passenger loading zone at vehicle drop-off and pick-up areas so that people with disabilities can transfer from vehicles (§F209.5).
Hospital Outpatient Facilities [§F208.2.1]

The Standards require a higher level of accessible parking at hospital outpatient facilities. At least 10% of patient and visitor parking spaces that serve such facilities must comply. This applies to those units in hospitals that provide regular or continuing medical treatment without overnight stay. Other types of medical facilities not located in hospitals, including doctors’ offices and independent clinics, are not subject to this requirement but to the regular scoping table.

Accessible Parking at Outpatient Facilities in Hospitals

Within a multi-use facility, the 10% requirement applies to the number of visitor/patient spaces intended to serve hospital outpatient facilities. Most local zoning codes require parking spaces based on facility square footage, occupant load, and occupancy and can be consulted when determining the number of spaces serving outpatient facilities. Spaces serving employees or other areas of a hospital are subject to the regular scoping table.

Rehabilitation and Outpatient Physical Therapy Facilities [§F208.2.2]

At least 20% of patient and visitor parking spaces must be accessible at outpatient physical therapy facilities (including those not located at hospitals) and at rehabilitation facilities that specialize in treating conditions that affect mobility. Conditions affecting mobility include:

- those involving the use of mobility aids and devices (braces, canes, crutches, prosthetic devices, wheelchairs, or powered mobility aids);
- arthritic, neurological, or orthopedic conditions that severely limit one’s ability to walk;
- respiratory diseases and other conditions which may require the use of portable oxygen; or
- cardiac and other conditions that impose substantial limitations on one’s mobility.
Rehabilitation facilities that provide, but that do not specialize in, services or treatment for persons with mobility impairments, such as general rehabilitative therapy centers, are not subject to the 20% requirement. In mixed-use facilities, the 20% may be applied only to the portion of spaces that are determined to serve the types of rehabilitation or outpatient therapy facilities covered by this provision.

**Residential Facilities [§F208.2.3, §F208.3.2]**

Accessible parking at residential facilities is based on the ratio of parking spaces to dwelling units.

**Parking at Residential Facilities**

**Resident Parking (§F208.2.3.1)**

Where at least one parking space is provided for each dwelling unit, at least one accessible space is required for each mobility accessible unit. Spaces must be located on the shortest accessible route to the dwelling unit entrance they serve (§F208.3.2). Those assigned to specific units are not required to be identified by signs (§F216.5, Ex. 2). If the total number of resident spaces is less than the total number of units, accessible parking is based on the scoping table in F208.2 (but providing one accessible space for each mobility accessible unit is advisable).

**Additional Resident Parking (§F208.2.3.2)**

At least 2%, but no fewer than one, of resident parking spaces provided in excess of the one per unit total must comply. These spaces must be dispersed among all types of resident parking except where substantially equal or greater accessibility is provided in terms of distance from an accessible entrance, parking fee, and user convenience (§F208.3.2, Ex).

**Visitor and Other Parking (§F208.2.3.3)**

Parking spaces for guests, employees, or other non-residents are subject to the scoping table in 208.2.
Accessible Parking Spaces [§502]

Requirements for accessible parking spaces address the size and marking of regular and van spaces and access aisles, surfaces, vertical clearance at van spaces, identification, and connecting accessible routes.

**Accessible Routes and Access Aisles**

Accessible routes must connect directly to access aisles. Curb ramps, where provided, cannot protrude into access aisles (which cannot slope more than 1:48 max.) to accommodate wheelchair transfers and vehicle ramps or lifts (§502.4). A landing at least 36” deep is required at the top of curb ramps; in alterations where space for this landing is unavailable, curb ramps must have side flares with a 1:12 max. slope (§406.4).

Bollards, signs, columns, or other elements cannot be located in the access aisle or reduce the minimum clear width of accessible routes. Spaces and aisles must be designed so that parked vehicles do not obstruct the required clear width of adjacent accessible routes (§502.7).

Where space for curb ramps is limited, including in alterations, parallel ramps can provide an alternative.

**Recommendation:** Configure accessible routes so that they run in front of, instead of behind, parking spaces.
Chapter 5: General Site and Building Elements

Parking Spaces

Accessible Parking Space

Vehicle Spaces (§502.2)
Spaces must be marked to define the 96” minimum width.

Access Aisle (§502.3)
An access aisle at least 60” wide and at least as long as the parking space is required on either side of the parking space and must be marked to discourage parking in it. Two spaces can share one aisle. Access aisles cannot overlap vehicular ways.

Surfaces (§502.4)
Parking spaces and access aisles must meet requirements for floor and ground surfaces (§302) and cannot have changes in level other than slopes not exceeding 1:48.

Markings (§502.1, §502.2, §502.3.3)
Both the parking space and access aisle must be marked. The marking method and color is not specified in the Standards, but may be addressed by state or local codes or regulations. The width of spaces and aisles is measured to the centerline of markings (but it can include the full width of lines where there is no adjacent parking space or aisle).
Van Accessible Parking Spaces [§502.1 - 502.5]

At least one space for every 6 or fraction of 6 accessible spaces must be van accessible. Van spaces provide an additional 3 feet of width to accommodate vehicles equipped with ramps or lifts. This extra space can be added to either the parking space or to the access aisle. A wider access aisle saves space since two spaces can share one aisle, but wider spaces can help prevent misuse of the access aisle as a parking space.

**Recommendations:** Sizing all accessible spaces (or access aisles) for van accessibility provides greater convenience and helps ensure that van spaces remain available for those who need them. Where a van space and regular accessible space share an aisle, it is advisable to have the access aisle serve the van space on the passenger side (as is required where van spaces are angled) since backing into spaces can be more difficult with vans.
Angled Van Spaces

As with regular accessible spaces, van accessible spaces can share a common access aisle. However, where van spaces are angled, an access aisle is required for each space on the passenger side (§502.3.4). This is the side from which ramps and lifts typically deploy.

Recommendation: Where standard (non-van) accessible spaces are angled or otherwise restrict entry to one direction only, providing one access aisle for each accessible space (or on both sides where only one accessible space is provided) will offer greater usability by accommodating access on either side. Otherwise, consider designing accessible spaces to permit both front-in and back-in parking.
Vertical Clearance [§502.5]

A 98” minimum vertical clearance is required for van parking spaces/ access aisles and the vehicle route to these spaces from an entrance and from these spaces to an exit. Van spaces can be grouped on one level of parking structures.

Recommendation: Signs at garage entrances that indicate vertical clearances and the location of van spaces are advisable.

Pay Stations

Pay stations and other elements that serve accessible parking spaces must comply with requirements for operable parts (§309) and be served by an accessible route. Requirements for operable parts cover clear floor space, operating characteristics, and location within accessible reach ranges. Operable parts that are used from inside vehicles, such as garage ticket dispensers at vehicle entry, are not required to comply with the Standards (although policies or practices may need to be modified to accommodate persons with disabilities who are unable to use such devices).

Requirements for operable parts include:
- Clear floor space for a forward or side approach (§309.2)
- Location within accessible reach ranges (§309.3)
- One-hand operation without tight grasping, pinching, twisting of the wrist, or more than 5 pounds of force (§309.4)
Identification [§F216.5, §502.6]

Accessible spaces must be identified by signs with the International Symbol of Accessibility (ISA) (§703.7.2.1). Signs identifying van spaces must include the term “van accessible.” This designation is informative and does not restrict use of such spaces to van users only. No other text or content is required by the Standards.

Signs must be at least 60” high measured to the bottom edge so that they are visible while vehicles are parked in a space. Signs can be on posts, or where feasible, on walls or suspended from ceilings (an 80” minimum headroom clearance is required at signs suspended above circulation paths (§307.4)). ISA designations on the parking surface, even if required by a state or local government, cannot substitute for above-ground signs that remain visible at all times.

State or local codes and regulations may address other sign characteristics, including size, color, and additional content, such as “reserved” or violation fines, but the ABA Standards do not.

Exceptions

If a total of 4 or fewer parking spaces (inaccessible and accessible) is provided on a site, the required accessible space does not have to be identified by a sign (i.e., reserved exclusively for use of people with disabilities) (§F216.5, Ex. 1). However, all other requirements for spaces, including access aisles, still apply.

At residential facilities, identification of accessible spaces is not required where spaces are assigned to specific dwelling units (§F216.5, Ex. 2).
Electric Vehicle Charging Stations

The Standards do not include specific provisions for electric vehicle (EV) charging stations. However, it is advisable to address access to EV charging stations so that they are usable by people with disabilities. If provided, accessible spaces at EV charging stations cannot count toward the minimum number of accessible car and van parking spaces required in a parking facility.

Recommendations: Provide access to a reasonable number of spaces serving EV charging stations or use the scoping table in §F208.2 to determine an appropriate number. (The number of accessible spaces serving EV charging stations must be determined separately from the required number of car and van parking spaces.)

Accessible EV Charging Stations

Accessible Route

Provide an accessible route on both sides of the vehicle space that connects to the charging station for easier access.

Vehicle Space

A vehicle space at least 10’ – 13’ wide is advisable. A 10’ width offers an extra 2’ that effectively provides a 5’ aisle on one side when paired with the accessible route; a 13’ wide space will allow an 8’ aisle. This flexibility is helpful since the parking direction is determined by the location of the charging station and the vehicle connection. Use the International Symbol of Accessibility only where spaces are reserved exclusively for people with disabilities.
Common Questions

Scoping Requirements

Must the minimum number of spaces be determined separately for each parking facility on a site or can it be based on the collective total of spaces provided on a site?

The minimum number of accessible parking spaces, including van accessible spaces, must be calculated separately for each parking facility on a site. Spaces required for one parking facility can be provided in another where doing so results in equal or greater access and convenience for users, but the required number must still be calculated separately for each parking facility.

Is accessible parking required on sites where no parking is intended?

No, the ABA Standards require accessible spaces only where parking is provided. They do not require accessible spaces where parking is not provided at all. Most local and state codes and regulations address the amount of parking required for a site.

Are accessible spaces required in employee parking lots?

Yes, the requirements for accessible parking spaces apply equally to employee parking facilities and are not limited to visitor parking. Where a parking facility contains parking spaces for visitors and spaces reserved for employees only, it is important that sufficient access is provided to both types of spaces. In this case, it is advisable to calculate the minimum number separately for each type of space as though they were separate parking facilities, but this is not required if they are both located in the same parking lot or garage. Both accessible visitor and employee spaces must be on the shortest accessible route to an accessible entrance.

Are accessible spaces required in temporary parking lots and in unpaved lots, such as gravel or grass lots?

Yes, the ABA Standards apply to both permanent and temporary facilities, including parking facilities (§F201.3). In all parking facilities, including gravel or grass lots, parking spaces and access aisles must be marked and have firm, stable, and slip resistant surfaces as specified for accessible ground and floor surfaces (§302).

Is resurfacing of a lot considered an alteration?

According to the definition of "alteration," normal maintenance is not considered an alteration unless it affects a facility’s usability. For example, if a lot is to be resurfaced or its plan reconfigured, accessible spaces must be provided. However, work that is primarily maintenance, such as surface patching, does not trigger a requirement for accessible spaces. When the work is not considered an alteration, providing accessible spaces is advisable where sufficient accessible parking is lacking and may be
necessary in meeting obligations for program access under Section 504 of the Rehabilitation Act.

Are accessible spaces required for tractor trailers at rest stops and other facilities?

No, the Standards exempt those spaces used exclusively for trucks, as well as buses, other delivery vehicles, law enforcement vehicles, or vehicular impound.

How is access to be provided to spaces for recreational vehicles?

The ABA Standards include requirements for outdoor developed areas on federal lands such as camping and picnic facilities, trails, and beach access routes. These provisions address access to RV and other parking spaces at camping and picnic units as well as pull-up spaces at dump stations, including space width (minimum 20', or 16' in the case of a second adjoining space) and utility and sewage hook-ups (§1011 and §1012). These provisions can be consulted for guidance in addressing access to RV parking provided on other sites. At other types of sites with both RV and regular parking spaces, scoping should be applied separately to both types which will permit accessible RV spaces to be located among other RV spaces so long as they are on the shortest accessible route to facility entrances among such spaces.

Are accessible parking spaces required on a site where valet service is provided but vehicles are parked off site, such as in a public parking garage or on public streets?

Parking facilities with valet parking must provide accessible parking spaces to allow self-parking by people with disabilities (and must also provide an accessible passenger loading zone (§F209.4)). This applies where parking spaces are provided on the same site as the valet parking service. However, if valet parking service is provided on a site without any parking spaces, accessible parking spaces are not required on the site (but policies and practices to accommodate people with disabilities must be in place under the Department of Justice’s ADA regulations). Public garages and other parking facilities subject to the Standards must comply and provide accessible parking spaces in any case. If a parking garage does not provide valet parking, or if valet parking service is provided off site by a different entity that parks vehicles in the garage, an accessible passenger loading zone is not required at the garage.

Location and Dispersion

Do the Standards specify a maximum travel distance between parking spaces and facility entrances?

No. The Standards require that accessible parking spaces be on the shortest accessible route to an accessible entrance, but they do not specify a maximum travel distance, nor do they require that parking be installed where none is planned (e.g., directly in front of an entrance).
Can accessible spaces required for one parking facility be located in another one instead?

Accessible spaces required for one parking facility can be located in a different parking facility on the site if it results in substantially equal or greater access and convenience for users. (§F208.3.1, Ex. 2). The term “user convenience” applies to factors such as protection from the weather, security, lighting, and comparative maintenance.

Can van spaces required for a parking garage be located in a surface lot instead?

No. Accessible parking, including van spaces, required for one parking facility can be located in another parking facility only where it results in substantially equal or greater access and convenience for users. Open lots do not provide the same level of protection, security, and lighting as garage parking.

Is vertical access required to all levels of a parking garage?

It depends. The Standards require that an accessible route connect each story in “multi-story” facilities but include certain exceptions based on the number of stories or the square footage per floor (§F206.2.3). As defined in the Standards, a “story” contains space for “human occupancy” (i.e., equipped with ventilation, light, and means of egress). Levels of open parking structures that do not contain occupiable space are not considered “stories” under the Standards. However, an accessible route must connect all accessible parking spaces to the accessible entrances they serve as well as any other elements or spaces required to be accessible. Vertical access must be provided as necessary to address any changes in level along these required accessible routes. For example, in underground parking garages, elevators or, where feasible, pedestrian ramps, are necessary to provide an accessible route from parking levels with accessible spaces to the facility they serve.

Are accessible spaces required on all levels of a multi-level parking structure?

It depends. If a parking facility has entrances and exits on one level only, standard and van accessible spaces are required on that level so that they are on the shortest accessible route to the entrance/exit. However, where a parking facility has entrances/exits or direct connections to an adjacent building on multiple levels, standard accessible spaces must be dispersed among accessible entrances on different levels, but van spaces can be grouped on one level under all conditions (§F208.3.1, Ex. 1).

Technical Requirements

Can accessible routes run behind other parking spaces?

The ABA Standards require that an accessible route connect parking space access aisles to the accessible entrance they serve but they do not specifically prohibit the accessible route from running behind parking spaces. However, it is recommended that
accessible routes be configured so that they run in front of parking spaces for greater safety.

*Are bollards, poles, columns, or other elements permitted within the marked area of access aisles?*

No elements, including bollards, columns, or poles, can encroach into the defined area of access aisles. (The width of spaces and aisles is measured to the centerline of markings but can include the full line width where there is no adjacent parking space or aisle).

*Must accessible routes or crossings be marked?*

No. The ABA Standards require accessible parking spaces and access aisles to be marked, but they do not require accessible routes, including portions crossing vehicular ways, to be marked.

*How are parking spaces and access aisles to be marked?*

The ABA Standards do not specify the method or color of parking space and access aisle markings. State or local codes and regulations may specify such markings. It is important that access aisles be marked in a manner that discourages parking in them, especially those that are 8 feet wide at van spaces.

*What are the requirements for the size and color of signs?*

The ABA Standards require accessible spaces to be designated by the International Symbol of Accessibility. In addition, van spaces must be labeled by the term “van accessible.” The Standards do not specify sign color, size, or other characteristics. Signs may be subject to additional specifications under applicable state or local requirements or the Manual on Uniform Traffic Control Devices published by the Federal Highway Administration.

*Can surface decals substitute for post- or wall-mounted signs?*

No, the Standards require signs identifying accessible parking spaces that are at least 60” high measured to the bottom edge of the sign so that they are visible when a vehicle is parked in the space. Surface decals or other identifying features may be required by local or state codes and can be provided in addition to, but not in place of, signs required by the ABA Standards.

*Is front-in only or angled parking prohibited for accessible parking spaces?*

No, the ABA Standards do not prohibit front-in only, back-in only, or angled parking spaces. However, where van spaces are angled, the Standards require the access aisle to be located on the passenger side which is the side where vehicle ramps and lifts are typically deployed. Since users pull in or back in depending on which side the
access aisle is needed, it is advisable to design both regular and van accessible spaces so that they can be entered in either direction. Otherwise, consider providing one access aisle at each regular accessible space instead of allowing two spaces to share an aisle so that access is available on both sides.

*Can accessible spaces be parallel instead of perpendicular?*

The Standards do not specifically require that accessible spaces be perpendicular instead of parallel, but perpendicular parking spaces are preferred at facilities located on sites because most allow users to park facing in or out depending on the side that the access aisle is needed. If accessible parking spaces at facilities located on sites (as opposed to those located along public streets) are parallel, they must fully comply with all applicable requirements, including those for access aisles and for van spaces.

*Must van accessible spaces be restricted to van use?*

No. The required "van-accessible" designation is informative, not restrictive, in identifying those spaces that are better suited for van use and does not restrict the use of spaces to vans only. State or local codes and regulations may require additional verbiage, but the ABA Standards do not. Additional content on van designation signs can recommend that car drivers not use the space unless no other accessible parking space is available.

*Do the surface requirements, including those for maximum slope (1:48), apply to all portions of a parking lot?*

No, the surface criteria apply only to accessible parking spaces, access aisles, and accessible routes, including those serving other elements or spaces besides parking spaces. Transitions to these areas from other portions of lots should be smooth to prevent tripping hazards.
Passenger Loading Zones

Required Compliance [§F209]

Where passenger loading zones are provided, at least one accessible passenger loading zone is required in every continuous 100 linear feet of loading zone or fraction thereof. Compliance is required only where areas are specifically designed or designated for passenger loading, such as those at airports, many hotels, and convention centers.

At least 1 accessible passenger loading zone is required in every continuous 100 linear feet (or fraction) of passenger loading zone space.

Required Passenger Loading Zones

Accessible passenger loading zones must be provided at these facilities, whether or not passenger loading zones are planned:

- licensed medical care and licensed long term care facilities where the period of stay exceeds 24 hours (located at an accessible entrance) (§F209.3);
- parking facilities where valet parking service is provided (§F209.4); and
- mechanical access parking garages (located at vehicle pick-up and drop-off areas) (§F209.5)
Accessible Passenger Loading Zones [§503]

Requirements for accessible passenger loading zones address vehicle pull-up spaces and access aisles, including their dimensions, surfacing, and vertical clearance.

**Accessible Passenger Loading Zone**

**Vehicle Pull-Up Space (§503.2)**
The vehicle pull-up space must be at least 96” wide and at least 20’ long.

**Access Aisle (§503.3)**
A marked access aisle is required next to, and at the same level as, the vehicle pull-up space. The access aisle must be at least 60” wide, extend the full length of the vehicle pull-up space, adjoin an accessible route, and cannot overlap vehicular ways. The marking method and color is not specified.

**Surfaces (§503.4)**
Vehicle pull-up spaces and access aisles must meet requirements for ground and floor surfaces (§302) and cannot have changes in level other than slopes not steeper than 1:48. Curb ramps cannot overlap access aisles or vehicle pull-up spaces.

**Vertical Clearance (§503.5)**
A vertical clearance of 114” is required at the vehicle pull-up space and access aisle and along a vehicular route connecting them to a vehicle entrance and exit.

Accessible passenger loading zones are not required to be identified by the International Symbol of Accessibility.
Chapter 5: General Site and Building Elements

Passenger Loading Zones

Bus Loading Areas and On-Street Bus Stops [§F209.2.2 and §F209.2.3]

Loading zones designed for buses that provide general or special service, including charter service, to the public on a regular and continuing basis are required to comply with provisions for bus boarding and alighting areas (§810.2) in the transportation facility section of the Standards. This includes bus service provided by public transit agencies and other state or local government entities, excluding public school transportation (referred to as “designated public transportation” in ADA regulations issued by the Department of Transportation (DOT)). It also applies to those serving tour, charter, and shuttle buses operated by private entities (referred to as “specified public transportation” in DOT’s regulations). On-street bus stops also must comply with requirements in §810.2 to the maximum extent practicable.

Common Questions

Are accessible passenger loading zones required on sites where no passenger loading zone is intended?

Accessible passenger loading zones are required at these sites whether or not passenger loading zones are planned: parking facilities that provide valet parking, licensed medical care and long term care facilities where the period of stay exceeds 24 hours, and mechanical access parking garages. At all other facilities, the requirements apply only where passenger loading zones are provided.

What constitutes a “passenger loading zone”?

Only those areas that are specifically designed or designated for passenger loading are considered “passenger loading zones” under the Standards. This includes those passenger drop-off or pick-up areas commonly found at airports, convention centers, schools, and many hotel entrances that have design features, signs, or markings indicating passenger loading zones. At other locations, compliance is not required even if passenger loading may occasionally occur, but is not specifically intended or reflected in the design.

What distinguishes passenger loading zones from bus loading zones?

Requirements for passenger loading zones (§F209.2.1) apply to any passenger loading areas except those that exclusively serve buses providing designated or specified public transportation as defined by DOT’s ADA regulations, including charter service, which are subject to criteria for bus loading zones (§F209.2.2) or on-street-bus stops (§F209.2.3). For example, at an airport, passenger drop-off and pick-up areas serving cars, taxis, limousines, vans, and other vehicles are treated as passenger loading...
zones, while stops exclusively serving public transit buses, hotel buses, and other types of buses providing designated or specified public transportation must meet criteria for bus loading zones.

*If a passenger loading area serves cars and vans, as well as buses, must the provisions for passenger loading zones and bus loading zones both be satisfied?*

No, provisions for bus loading zones (§810.2) apply only to on-street bus stops and those bus loading zones that exclusively serve designated or specified public transportation vehicles. All other types of loading zones for passengers must meet criteria for passenger loading zones (§503). Where regular passenger loading zones are designed to serve buses in addition to other types of vehicles not used to provide public transportation, they remain subject to criteria in §503, although applying the requirements for bus loading zones in §810.2 as well is advisable, but not required.

*Is a compliant passenger loading zone required where valet parking is provided?*

An accessible passenger loading zone is required where parking facilities provide valet parking services (§F209.4). Also, an accessible passenger loading zone is required where passenger loading zones are provided and specifically designed or designated, such as many hotel entrances, whether or not valet parking service is provided (§F209.2.1). If a site provides valet parking service but contains no parking facilities (i.e., vehicles are parked on a different site), then a compliant passenger loading zone is required only where a passenger loading zone is provided. Here are several examples of how these requirements apply:

- if a parking garage (or other parking facility) provides valet parking service, an accessible passenger loading zone is required whether or not a passenger loading zone is planned;
- if a restaurant or hotel provides a designed or designated passenger loading zone, an accessible passenger loading zone is required whether or not valet parking service is provided;
- if a restaurant or hotel provides valet parking service but does not have a parking facility on the same site (i.e., vehicles are parked off site in a public garage or on public streets) and does not have a designed or designated passenger loading zone, then a compliant passenger loading zone is not required. (Note that policies and practices may need to be modified so that the valet parking service accommodates people with disabilities).

*Must the access aisle be flush with the pull-up space?*

Yes, the access aisle at accessible passenger loading zones must be at the same level as the vehicle pull-up space it serves.
Can curb ramps overlap access aisles?

No, access aisles, as well as vehicle pull-up spaces, cannot have changes in level other than slopes not exceeding 1:48.

How are accessible passenger loading zone aisles to be marked?

The Standards require access aisles to be marked so as to discourage parking in them, but they do not specify how markings are to be provided. State or local codes and regulations may specify such markings. Vehicle pull-up spaces are not required to be marked.

Are accessible passenger loading zones required to be labeled by the International Symbol of Accessibility?

No, accessible passenger loading zones are not required to be identified by the International Symbol of Accessibility.
Stairways

Required Compliance [§F210]

Interior and exterior stairs that are part of a required means of egress must meet the Standards. Compliance is required for all stairs on required egress routes, including those comprised of a single riser. The Standards do not apply to stairways that are not part of a required means of egress nor to alternating tread devices and “ship’s ladders.” The Standards exempt aisle stairs in assembly areas, stairs in non-public areas of detention and correctional facilities, and stairs of play components.

Alterations

In alterations, stairs between levels that are connected by an accessible route (e.g., ramp or elevator) are not required to meet the Standards, but handrails must comply when stairs that are part of a means of egress are altered (§F210.1, Ex. 2).
Stairways [§504]

Requirements for stairways address treads and risers, surfaces, nosings, and handrails.

**Treads and Risers (§504.2 and §504.3)**

All steps on a flight must have uniform riser heights within a range of 4” – 7” and uniform tread depths that are 11” min. Open risers are prohibited.

**Tread Surface and Wet Conditions (§504.4 and §504.7)**

Tread surfaces must comply with requirements for ground and floor surfaces (§302) and cannot have changes in level other than slopes not steeper than 1:48. Treads and landings subject to wet conditions must be designed to prevent the accumulation of water.

**Nosings (§504.5)**

- **Tread Edge Radius**
  - radius $\frac{1}{2}"$ max
  - The radius of curvature at the leading edge of the tread must be $\frac{1}{2}"$ max.

- **Angled Riser**
  - 30° max
  - Risers can slope under the tread at an angle not exceeding 30° from vertical.

- **Curved or Beveled Nosing**
  - 1½” max
  - Nosings cannot project more than 1½” over the tread, and the underside of the leading edge of the nosing must be curved or beveled.

**Recommendation:** Providing visual contrast (light-on-dark or dark-on-light) on the top and bottom steps that is approximately 2 inches wide and located either on nosings or at the leading edges of treads is helpful for people with low vision.
Handrails [§504.6, §505]

Handrails are required on both sides of stairs and must be continuous within the full length of each stair flight. Inside handrails on switchback or dogleg stairs must be continuous.

**Stairway Handrails**

12” min. horizontal top extension in same direction as stair flight (§505.10.2).

34” - 38” (consistent height) above nosing to top of gripping surface (§505.4).

Sloped bottom extension 1 tread depth min. beyond last riser nosing in same direction as stair flight (§505.10.3).

Handrails must return to a wall, guard, or floor and cannot rotate within fittings (§505.10.2, §505.10.3).

In alterations, full handrail extensions are not required where they would project into circulation paths and pose a hazard (§505.10, Ex. 3).

**Recommendation:** In facilities that primarily serve children, a second set of stairway handrails 28” high maximum above stair nosings is advisable. A vertical clearance 9” minimum between upper and lower handrails will help prevent entrapment.
Handrail Extensions [§505.10]

Handrail extensions at the top and bottom must return to walls, guards, or floors and horizontal portions must comply as protruding objects. The length is measured to the start of the return radius.

**Top Handrail Extension**

Handrails at the top of stairways must extend 12" minimum horizontally above the landing beginning directly above the first riser nosing or be continuous to the handrail of an adjacent stair flight (§505.10.2).

**Bottom Handrail Extension**

Handrails at the bottom must extend beyond the last riser nosing at the slope of the stair flight for a distance at least equal to one tread depth or be continuous to the handrail of an adjacent stair flight protruding objects.

**Extensions as Protruding Objects**

Objects mounted on posts with leading edges higher than 27" cannot protrude into circulation paths more than 12" (§307.3). With handrails, this applies only to horizontal portions, not sloped portions. Horizontal top extensions that return to posts can protrude any amount if the leading edge is 27" max. above the finish floor or ground.

Recommendation: Treat free-standing bottom extensions as protruding objects if they have leading edges higher than 27".
Handrail Clearance and Cross Section [§505.5, §505.7]

Surface requirements and clearances facilitate a power grip along the length of handrails. Handrails can have circular or non-circular cross-sections, but must have rounded edges. The gripping surface and adjacent surfaces must be free of abrasive or sharp elements. Wall-mounted handrails with leading edges higher than 27” cannot protrude more than 4½” into circulation paths (§307.2).

**Circular Cross Section and Clearance**

Specifications for handrails also address the diameter of circular cross sections and required knuckle clearance.

**Non-Circular Cross Section and Clearance**

Non-circular cross sections must have rounded edges and meet perimeter and cross-section dimensions. Other profiles meeting these criteria are permitted.

*Recommendation:* Projecting objects above handrails can impact their usability. Keep wall surfaces above handrails free of any protrusions.
**Escalators**

The ABA Standards address escalators in rail and fixed guideway stations (§810.9) but not those provided in other types of facilities. Escalators must have a clear width of at least 32” and meet specific provisions in the ASME A17.1 Safety Code for Elevators and Escalators. The referenced ASME criteria require steps to be demarcated by yellow lines 2” wide maximum along the back and sides (§6.1.3.5.6) and specify at least 2, but no more than 4, flat steps at escalator entrances and exits (§6.1.3.6.5).

**Recommendation:** Apply the requirements for escalators in rail and fixed guideway stations to escalators provided in other types of facilities.

**Common Questions**

*Are stairs that are not part of means of egress required to comply with the Standards?*

No, stairs that are not part of a required means of egress do not have to meet the Standards.

*Are exterior stairs required to comply with the Standards?*

The Standards apply to both exterior and interior stairs that are part of a required means of egress. This includes exterior stairs that are part of exit discharge (i.e., the path from an exit to a public way such as a street or alley).

*Is there a minimum number of risers a stairway must have for it to be covered?*

No, the Standards apply to any stairs that are part of a means of egress regardless of the number of risers.

*Are stairs in residential dwelling units covered by the Standards required to comply?*

Yes, stairs that are part of a means of egress must comply in mobility accessible residential dwelling units covered by the Standards. Egress stairs of residential facilities that are located outside individual dwelling units also must comply.

*Can stair treads and risers be perforated?*

Stair treads must meet requirements for floor or ground surfaces which specify that surface openings not allow passage of a sphere more than ½ inch in diameter (§302.3).
Risers cannot be open, but perforations or openings in riser surfaces that prohibit passage of a sphere not more than ½ inch in diameter are acceptable.

*Can handrail extensions wrap or turn?*

Handrail extensions must be in the same direction as the stair flight, but continuous handrails can wrap at the inside turn of switchback or dogleg stairways. In alterations where the required extension would project into circulation paths and pose a hazard, they can turn, wrap, or be shortened as necessary.

*Can handrails overlap door maneuvering clearances?*

No, door maneuvering clearances must be free of any overlapping objects, even those providing knee and toe clearance, which can interfere with maneuvering at doors and doorways. However, door maneuvering clearances can be offset up to 8” from the face of the door or gate to accommodate wall thickness, casework, shelves, or other elements adjacent to doorways, including handrails. The door maneuvering clearance must be measured from the leading edge of such elements so that the full clearance is free of any obstruction.

*Can handrails be attached to guard rails?*

Yes, handrails can be installed on guard rails if all applicable requirements are met.

*Is a center handrail required at wide stairways?*

No, a center handrail at stairs is not required by the Standards. If a center handrail is provided, compliance with the handrail specifications, while advisable, is not required.

*Is color contrast required for stair nosings?*

Visual contrast on stair nosings or the leading edges of treads is helpful for people with low vision, but it is not required by the Standards except at escalators in rail and fixed guideway stations which must meet the ASME A17.1 Safety Code for Elevators and Escalators. The ASME A17.1 code requires escalator steps to be demarcated by yellow lines 2” wide maximum along the back and sides.
Can guards or collars be attached to handrails to prevent skateboard traffic?

No, handrail gripping surfaces at egress stairs subject to the Standards must be unobstructed on the top and sides and free of sharp or abrasive elements so that users can maintain a continuous grip along the full length (§505.6 and §505.8).