

Facilities Quick Reference

The following facilities quick reference is in no way an exhaustive list of all facility accessibility requirements for your campus or even for those items listed, but it does provide a starting point for assessing your facilities. It is NOT intended to replace the ANSI, UFAS, ADDAG or 2010 ADA regulations that provide a much more thorough and comprehensive explanation of the legal requirements for these and other facility elements. Please refer to those regulations as they apply to each individual facility on your campus.

Please note that the standards you apply are based upon the date the facility was built or last renovated. Therefore, it is possible to use two sets of standards for one building – one standard for an un-renovated portion; the other standard for the portion that has undergone renovation. Also, please note that facilities built prior to 6/4/1977 must be "readily accessible" to persons with disabilities.

Lastly, it is important to note that parking lots are treated as separate facilities. Therefore, parking lots fall under standards that apply the last time they were paved or striped.

At the time of an On-Site Review, the college will be responsible for:

- Indicating the date of construction of the original building.
- Indicating the date of construction for any renovation, as well as the nature of the renovation and the precise location within the facility of the renovation.
- Indicating whether the facility should be evaluated using UFAS or ANSI standards for those facilities built on or after 1/27/1992.
- Indicating the date of construction, repaying or re-striping (whichever occurred last) of each parking lot on campus.

If you find any errors in this quick reference, please email Kim Verneuille @ <u>kverneuille@mccb.edu</u>.

Facilities Quick Reference

Parking				
	ANSI 6/4/77 – 1/17/91	UFAS 1/18/91 – 1/26/92	ADAAG/ADA 1/27/92 or after	2010 ADA Regulations March 15, 2012 or after
Car Spaces	Minimum 144" wide; approximate to the facility; and not requiring individuals to wheel or walk behind parked cars.	Minimum 96" wide space w/60" access aisle; with un- obscured signage; approximate to the accessible entrance; and not requiring individuals to wheel or walk behind parked cars.	Minimum 96" wide space w/60" access aisle; with un- obscured signage; approximate to the accessible entrance; and not requiring individuals to wheel or walk behind parked cars.	Minimum 96" wide with 60" access aisle With un-obscured signage; approximate to the accessible entrance; and not requiring individuals to wheel or walk behind parked cars.
	Regulation: 4.3	Regulation: 4.6	Regulation: 4.6	Regulation: 502
Van Spaces	N/A	Minimum 96" wide space w/96" access aisle; with un- obscured signage; approximate to the accessible entrance; and not requiring individuals to wheel or walk behind parked cars.	Minimum 96" wide space w/96" access aisle and minimum 98" of vertical clearance; with un- obscured signage; approximate to the accessible entrance; and not requiring individuals to wheel or walk behind parked cars.	Minimum 132" wide and shall have an adjacent access aisle 60" minimum width; Can be 96" minimum width where the access aisle is 96" wide minimum that adjoin an accessible route.
		Regulation: 4.6.4	Regulation: 4.6.4	Degulation, 502.2
Curb Ramps	N/A	At drives, parking, and drop-offs	At drives, parking, and drop-offs;	Regulation: 502.2 Located to not project into traffic lanes; clear spaces of 48 inches
		Regulation: 4.7	Regulation: 4.7	Regulation: 406
Drop-off Zone		Located near accessible route	Located near accessible route.	Shall provide 96" wide minimum/20 ft. long
		Regulation: 4.6.2	Regulation: 4.6.2	0

Minimum Number of Accessible Parking Spaces Based on Date Lot Established or Renovated

UFAS				
Total Parking in Lot	Required Minimum Number of Accessible Spaces Per Lot			
1 to 25	1			
26 to 50	2			
51 to 75	3			
76 to 100	4			
101 to 150	5			
151 to 200	6			
201 to 300	7			
301 to 400	8			
401 to 500	9			
501 to 1000	*			
1001 and over	**			

* 2 percent of total.** 20 plus 1 for each 100 over 1000.

	ADAAG/ADA					
Total Parking in Lot	Required Minimum Number of Accessible Spaces Per Lot					
1 to 25	1 van					
26 to 50	1 std. + 1 van					
51 to 75	2 std. + 1 van					
76 to 100	3 std. + 1 van					
101 to 150	4 std. + 1 van					
151 to 200	5 std. + 1 van					
201 to 300	6 std. + 1 van					
301 to 400	7 std. + 1 van					
401 to 500	7 std. + 2 van					
501 to 1000	2% of total spaces*					
1001 and over	20 + (1 per 100 over 1000)*					

*One in every eight accessible spaces, shall be served by an access aisle 96" wide minimum and shall be designated "van accessible".

2010 ADA Regulations					
Total Parking in Lot	Require Minimum Number of Accessible Spaces Per Lot				
1 to 25	1				
26 to 50	2				
51 to 75	3				
76 to 100	4				
101 to 150	5				
151 to 200	6				
201 to 300	7				
301 to 400	8				
401 to 500	9				
501 to 1000	2% of total *				
1001 and over	20, +1 for each 100, or fraction thereof, over 1000				

*For every six or fraction of six, at least one shall be a van parking space.

		Accessible Route	28	
	ANSI 6/4/77 – 1/17/91	UFAS 1/18/91 – 1/26/92	ADAAG/ADA 1/27/92 or after	2010 ADA Regulations March 15, 2012 or after
Gradient of Sidewalks and Accessible Routes	not more than 5°	not more than 5° (if greater than 5°, consider it a ramp)	not more than 5°(if greater than 5°, consider it a ramp)	1 accessible route shall be provided from parking area; slope shall not be steeper than 1:20
	Regulation: 4.2.1	Regulation: 4.3.7	Regulation: 4.3.7	Regulation: 206/408
Width of Sidewalks	at least 48"	Minimum clear width of 36 inches except at doors	Minimum clear width of 36 inches except at doors	Clear width of walking surfaces shall be 36 inches
	Regulation 4.2.1	Regulation: 4.3.3	Regulation: 4.3.3	Regulation: 403
Continuous Passage Width	N/A	36" Regulation: 4.2.1	36" Regulation: 4.2.1	36" Regulation: 403
Passage Width at a Point	N/A	Minimum 32" Regulation: 4.2.1	Minimum 32" Regulation: 4.2.1	Minimum 32" Regulation: 403.5.1
Wheelchair Turning Spaces	60 x 60 Regulation: 3.2.2	Minimum 60" or a T shaped space Regulation: 4.2.3	Minimum 60" or a T shaped space Regulation: 4.2.3	42"/48" or 60" Regulation: 403
Wheelchair Passing Spaces	60 Inches	Winimum 60" width	Winimum 60" width	Minimum 60" width OR a 60"x60" T every 200 ft.
	Regulation: 3.2.3	Regulation 4.2.2	Regulation: 4.2.2	Regulation: 403.5.3

Objects	No lower than 84"	Either below 27" or	Either below 27" or	Either below 27" or
Protruding	from floor	above 80"	above 80"	above 80"
More than 4"				
Into Path (signs, lights,				
etc.)	Regulation: 5.13.4	Regulation: 4.4.1	Regulation: 4.4	Regulation: 307
Ramps		Minimum width: 36".	Minimum width: 36".	Minimum width: 36"
	C1 4	For rise of 6",	For rise of 6",	between handrails
	Slope no greater than1 foot rise in 12	maximum slope should be 8.3%-10%.	maximum slope should be 8.3%-10%.	For rise of 6", maximum slope should
	feet or	For a rise of 3",	For a rise of 3",	be 8.3%-10%. For a
	8.33%; handrails on	maximum slope	maximum slope	rise of 3", maximum
	at least one side	should be 10%-	should be 10%-	slope should be 10%-
	preferably 2 sides 32	12.5%. A slope	12.5%. A slope	12.5%. A slope steeper
	inches in height;	steeper than 12.5% is	steeper than 12.5% is	than 8.3% is not
	non-slip surface;	not allowed. Ramps must be	not allowed.	allowed. 12.5% is not allowed.
	level platform at least 60" by 60" at	non-slip and have a	Ramps must be non-slip and have a	Ramps must be
	the top; have level	minimum 36"x60"	minimum 36"x60"	non-slip and have a
	platforms at 30 feet	landing at the top and	landing at the top and	minimum 36"x60"
	intervals and shall	bottom. Must have a	bottom. Must have a	landing at the top and
	have level platforms	minimum 36"x60"	minimum 36"x60"	bottom. Must have a
	wherever they turn.	landing for every 30	landing for every 30	minimum 36"x60"
		ft. of ramp; with a maximum rise of 30	ft. of ramp; with a maximum rise of 30	landing for every 30 ft. of ramp; with a
		inches b/w landings.	inches b/w landings	maximum rise of 30
		If ramps change	If ramps change	inches b/w landings.
		direction at landings,	direction at landings,	If ramps change
		the minimum landing	the minimum landing	direction at landings,
		size shall be 60 in by	size shall be 60 in by	the minimum landing
		60 in	60 in	size shall be 60 in by 60 Ramps longer than
		Ramps longer than 6'	Ramps longer than 6'	6' or with rise greater
		or with rise greater	or with rise greater	than 6" must have 1 1/4
		than 6" must have 1	than 6" must have 1	-1 ¹ / ₂ " railings on both
		$\frac{1}{4}$ -1 $\frac{1}{2}$ " railings on	$\frac{1}{4}$ -1 $\frac{1}{2}$ " railings on	sides, with the top of
		both sides, mounted between 30 and 34"	both sides, mounted between 30 and 34"	the gripping surfaces at a 34" minimum and
		from floor; with $1\frac{1}{2}$	from floor; with $1\frac{1}{2}$	38" maximum.
		inch space b/w rail	inch space b/w rail	
		and wall.	and wall.	
		Regulation: 4.8		
	Regulation: 5.1		Regulation 4.8	Regulation: 405/505
Entrances/Exits		Accessible with	Accessible or signed	Accessible or signed
		signage indicating nearest accessible	indicating nearest accessible entrance.	indicating nearest accessible entrance.
		entrance.	accessione entrance.	
	Regulation: 5.2	Regulation: 4.1.7 (C)	Regulation: 4.1.2 (7)	Regulation: 216
Corridors	Hard and not	Hard and not slippery	Hard and not slippery	Stable, firm, and slip
	slippery			resistant
	Regulation: 5.5	Regulation: 4.5	Regulation 4.5	Regulation: 302
Carpet		Low-pile, tightly	Securely attached,	Securely attached, with
		woven, and secured at	firm cushion or not	or without firm
		the edges	with level loop	cushion or pad with level loop
			Regulation: 4.5.3	·····r
		Regulation 4.5.3		Regulation: 302.2
		5		

	Т	oilet Rooms/Bathro	Doms	
	ANSI 6/4/77 – 1/17/91	UFAS 1/18/91 – 1/26/92	ADAAG/ADA (may choose to apply UFAS) 1/27/92 or after	2010 ADA Regulations March 15, 2012 or after
Location	Appropriate number	On accessible route, with at least one accessible	On accessible route, with at least one accessible	On accessible route to an accessible entrance
	Regulation 5.6	Regulation: 4.22	Regulation: 4.22	Regulation: 213
Signage	Appropriate identification of specific facilities Regulation 5.11	Indicates accessibility or directs to nearest accessible restroom Regulations: 4.1/4.30	Indicates accessibility or directs to nearest accessible restroom Regulation: 4.1/4.30	Indicates accessibility or directs to nearest accessible restroom Regulation: 216
Lavatory, mirrors, and shelves	Mirrors no higher than 40" from floor Regulation: 5.6	Mirrors no higher than 40" from floor; counters no higher than 34" from floor, with at least 30"X48" clear space in front of (19" may be under sink); at least 29" between floor and lavatory apron	Mirrors no higher than 40" from floor; counters no higher than 34" from floor, with at least 30"X 48" clear space in front of (19" may be under sink); at least 29" between floor and lavatory apron	Lavatories no more than 34 inches maximum above the floor; clearance 30"x48" (minimum of 17")/mirrors bottom edge of reflecting surface 40's maximum above the finish floor or ground/shelves shall be located 40" minimum and 48" maximum above the finish floor
	0	Regulation: 4.19	Regulation 4.19	
Toilet paper dispensers/Towel dispensers/Soap dispensers, etc.	No higher than 40" from the floor	Usable with closed fist; and within reach ranges of 48" forward or 54" side	Within reach ranges of 30" forward or 48" side reach. Usable with a closed fist; continuous toilet paper dispensers.	Regulation:606/306 7" minimum and 9" maximum in front of the water closet measured to the centerline of the dispenser;15" minimum and 48" maximum above the finish floor and shall not located behind the grab bars/if provided towel and soap dispensers shall have a maximum reach height of 48" and a minimum reach height of 15"
	Regulation 5.6.6	Regulation: 4.27.3	Regulation 4.27.3	Regulation: 604/606

Faucets	Regulation: 5.6.3	Lever-operated, push-type or electronically controlled and w/in reach ranges of 48" forward or 54" side	Lever-operated, push-type or electronically controlled and w/in reach ranges	Hand-operated metering faucets shall remain open for 10 seconds minimum; shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist
		Regulation: 4.27.4	Regulation: 4.27	Regulation: 606/309
Toilet Stalls (at least 1 that is accessible)	At least 36" wide and at least 56" deep	Side entrance stalls: 60"x 56" minimum Front entrance stalls: 48"x 60" minimum	At least 60" wide, clear of door swing and at least 56" (floor mount) or at least 69" (wall mount) deep	At least 60" wide, clear of door swing and at least 56" (wall mount) or at least 69" (floor mount) deep
	Regulation: 5.6.2	Regulation: 4.17	Regulation:4.17	Regulation: 604
Toilet Stall Doors	32" wide and swings out	32" wide and swings out	32" wide and swings out	Including door hardware shall be at least 32" wide
	Regulation: 5.6.2	Regulation: 4.13.5/4.17.5	Regulation: 4.13/4.17	Regulation: 604
Toilet Stall Handrails	33" high; parallel to the floor, 1 ¹ / ₂ "outside diameter. 1 ¹ / ₂ "clearance between rail and wall; fastened securely at ends and center	33"-36" from the floor 1-1/4" to 1-1/2 diameter; 1 ¹ /2"clearance between rail and wall;	33"-36" from the floor 1-1/4" to $1-1/2diameter;1\frac{1}{2}"clearancebetween rail andwall;$	Horizontal position 33"-36" from the floor to top of the gripping surface
	Regulation:5.6.2	Regulation: 4.17/4.26	Regulation: 4.17/4.26	Regulation: 607/609
Toilet Seat	20" from the floor	17"-19" from floor	17"-19" from floor	17"-19" from floor
	Regulation: 5.6.2	Regulation: 4.16	Regulation: 4.16	Regulation: 604
Urinal	basin opening 19" from the floor (wall mounted) OR level with the main floor (floor mounted)	Stall type or wall hung with an elongated rim maximum 17" from floor	Stall type or wall hung with the rim maximum 17" from floor	Stall type or wall hung with the rim maximum 17" from floor
D	Regulation: 5.6.5	Regulation: 4.18	Regulation: 4.18	Regulation: 605
Drain and hot water pipes	Note: Recommended to cover or insulate	Must be covered and/or insulated	Must be covered and/or insulated	Shall be insulated or configured to protect against contact
	Regulation 5.6.3	Regulation: 4.19.4	Regulation: 4.19.4	Regulation: 606.5
Toe clearance (in stall)		9", if stall depth ≤ 60"	9", if stall depth ≤ 60"	Front partition and one side shall provide clearance of 9 inches minimum
		Regulation: 4.17.4	Regulation: 4.17.4	Regulation: 604.8.1.4

Shower stall	Minimum 36"x 36", with seat mounted 17-19" from floor, and with shower spray unit at least 60" long	Minimum 30"x 60",with seat mounted 17-19" from floor, and with shower spray unit at least 60" long	Minimum 30"x 60",with seat mounted 17-19" from floor, and with shower spray unit at least 59" long
	Regulation: 4.21	Regulation: 4.21	Regulation: 608

	Desks, Tabletops, Workstations, and Counters					
	ANSI 6/4/77 – 1/17/91	UFAS 1/18/91 – 1/26/92	ADAAG/ADA (may choose to apply UFAS) 1/27/92 or after	2010 ADA Regulations March 15, 2012 or after		
Accessible Desk and Tabletops		27" high, 30" wide and 19" deep shall be provided Regulation: 4.32	b/w 28" and 34" from floor Regulation: 4.32.4	Between 9" and 27" and 30" deep minimum Regulation: 306		
Knee spaces		at least 27" high; 30" wide; 19" deep Regulation: 4.32	at least 27" high; 30" wide; 19" deep Regulation: 4.32	Between 9" and 27" and 30" deep minimum Regulation: 306		
Travel Paths Between		at least 36" Regulation: 4.3.3	at least 36" Regulation: 4.3.3	36" minimum Regulation: 403		
Service Counter		Where service counters exceeding 36" in height are provided for standing sales or distribution of goods to the public, an auxiliary counter or a portion of the main counter shall be provided with a maximum height of between 28 and 34".	One type shall have a portion of the counter which is at least 36" in length with a maximum height of 36 ";in areas used for transactions that may not have a cash register but goods or services are sold or distributed, a portion of the main counter which is 36" in length shall be provided with a maximum height of 36"	Parallel approach shall have a portion of the counter surface that is 36" long minimum and 36" inches high maximum above the finished floor shall be provided; Forward approach shall have a portion of the counter surface that is a 30" long minimum and 36" long minimum shall be provided		
		Regulation: 7.2	Regulation: 7.2	Regulation: 904		

		Doors		
	ANSI 6/4/77 – 1/17/91	UFAS 1/18/91 – 1/26/92	ADAAG/ADA (may choose to apply UFAS) 1/27/92 or after	2010 ADA Regulations March 15, 2012 or after
Hardware		Easy to grasp with one hand and requires no tight grasping, tight pinching, or twisting; mounted no higher than 48" from floor	Easy to grasp with one no higher than 48" from floor and operable with a closed fist	Operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. 34" minimum and 48" maximum from floor
		Regulation: 4.13.9	Regulation: 4.13.9	Regulation 309.4/404.2.7
Thresholds	Floor on the inside and outside shall be level a distance of 5 feet from the door in the direction the door swings and shall extend 1 foot beyond each side of the door; as much as possible thresholds shall be flush with the door.	Thresholds at doorways shall not exceed ³ / ₄ " in height for exterior sliding doors or ¹ / ₂ " for other types of doors. Raised thresholds and floor level changes at accessible doorways shall be beveled with a slope no greater than 1:2	Thresholds at doorways shall not exceed ³ /4" in height for exterior sliding doors or ¹ /2" for other types of doors. Raised thresholds and floor level changes at accessible doorways shall be beveled with a slope no greater than 1:2	Thresholds should be ¹ / ₂ " high maximum; existing or altered thresholds ³ / ₄ " maximum that are beveled are allowed
	Regulation: 5.3	Regulation: 4.13.8	Regulation: 4.13.8	Regulation: 404.2.5
Opening Force	Care should be taken in the selection, placement, and setting of door closers so that they do not prevent the use of doors by the physically disabled	Interior hinged doors no more than 5 lbf; sliding or folding doors no more than 5 lbf; exterior doors no regs	No more than 5 lbf of pressure (inside); Observation/ interviews (outside) if not automatic, at least 18" of clear wall space on pull side of door	Interior hinged doors and gates no more than 5 lbs.; sliding or folding doors no more than 5 lbs.
	Regulation: 5.3/Note 1	Regulation: 4.13.11	Regulation: 4.13.11	Regulation: 404.2.9
Sweep Time for Automatic closers		At least 3 seconds from 70° to 3 inches from latch	At least 3 seconds from 70° to 3 inches from latch	
		Regulation: 4.13.12	Regulation: 4.13.12	Regulation: 404.3
Distance between two doors in a series		48" plus the width of any door swinging into the space; doors should swing in the same direction OR away from the space between the doors	48" plus the width of any door swinging into the space; doors should swing in the same direction OR away from the space between the doors	Distance between two hinged or pivoted doors in series shall be 48" minimum plus the width of the doors swinging into the space between the doors
		Regulation: 4.13.7	Regulation: 4.13.7	Regulation: 404.2.6
Carpeting and Mats		Secured at the edges and no higher than $\frac{1}{2}$ "	Secured at the edges and no higher than ¹ / ₂ "	Secure with 1/2" height

Elevators					
	ANSI 6/4/77 – 1/17/91	UFAS 1/18/91 – 1/26/92	ADAAG/ADA (may choose to apply UFAS) 1/27/92 or after	2010 ADA Regulations March 15, 2012 or after	
Operation	Should be accessible, and usable by, the physically disabled on the level that they use to enter the building, and at all levels normally used by the general public	On accessible route, automatic; each car shall be equipped with a self-leveling feature that will automatically bring the car to floor landings within a tolerance of ½" under rated loading to zero landing conditions	On accessible route, automatic; each car shall be equipped with a self-leveling feature that will automatically bring the car to floor landings within a tolerance of ½" under rated loading to zero landing conditions	ADA and other Federal civil rights laws require that accessible features be maintained in working order so that they are accessible to and usable by those people they are intended to benefit	
	Regulation: 5.9/3.3	Regulation 4.10	Regulation 4.10	Regulation: 407	
Call buttons	Should be accessible, and usable by, the physically disabled on the level that they use to enter the building, and at all levels normally used by the general public	centered at 42"	no higher than 42"	Buttons should be raised or flush. Reach ranges should be between 15" and 48"	
	Regulation: 5.9/3.3	Regulation: 4.10.3	Regulation: 4.10	Regulation: 407.2.1	
Interior controls	Should be accessible, and usable by, the physically disabled on the level that they use to enter the building, and at all levels normally used by the general public	On front wall, between 48" and 54" from floor w/ emergency alarm and stop at the bottom of the panel w/centerline no greater than 35" from floor	No higher than 48"(front approach) or 54" (side approach); raised and Braille lettering		
	Regulation: 5.9/3.3	Regulation: 4.10.12	Regulation: 4.10.12	Regulations: 407.6.4	
Interior space	Kegulation: 3.9/3.5 Should be accessible, and usable by, the physically disabled on the level that they use to enter the building, and at all levels normally used by the general public	Door in middle 36" minimum clear; width minimum of 80" and depth of 54"; door located to the side with a 36" minimum clear; width minimum of 68" and depth of 54"	Door in middle 36" minimum clear; width minimum of 80" and depth of 54"; door located to the side with a 36" minimum clear; width minimum of 68" and depth of 54"	Shall provide a clear width of 42" minimum and a clear depth of 54" minimum; doors can be positioned at the narrow ends of cars and shall provide 32" minimum clear width	
	Regulation: 5.9/3.3	Regulation: 4.10.9/Fig 22	Regulation: 4.10.9/Fig 22	Regulation: 408.4	

Doors	Should be accessible, and usable by, the physically disabled on the level that they use to enter the building, and at all levels normally used by the general public Regulation: 5.9/3.3	Automatic open and close; remaining fully open at least 3 seconds; automatic 20 second reopening for obstructions; raised floor designations on hoist way entrances, 2" high and no more than 60" from the floor Regulation: 4.10.6/4.10.7/4.10.8	Automatic open and close; remaining fully open at least 3 seconds; automatic 20 second reopening for obstructions; raised floor designations on hoist way entrances, 2" high and no more than 60" from the floor Regulation: 4.10.6/4.10.7/4.10.8	Doors shall be the horizontal sliding type; Automatic open and close; remaining fully open at least 3 seconds; automatic 20 second reopening for obstructions; raised floor designations on hoist way entrances, 2" high and no more than 60" from the floor car gates are prohibited; automatic open and close: Regulation: 407.3
Signals	Should be accessible, and usable by, the physically disabled on the level that they use to enter the building, and at all levels normally used by the general public Regulation: 5.9/3.3	Audible (one tone for up; two tones for down) and visual	Audible (one tone for up; two tones for down) and visual Regulation: 4.10.4	Audible (one tone for up; two tones for down) and visual Regulation: 407.2.2.3
Emergency Intercom	Should be accessible, and usable by, the physically disabled on the level that they use to enter the building, and at all levels normally used by the general public	If provided, identified in Braille and usable without voice communication	If provided, identified in Braille and usable without voice communication	Centerline 35" minimum
	Regulation: 5.9/3.3	Regulation: 4.10.14	Regulation: 4.10.14	Regulation: 407.4.6.4

		Signals and Signa	age	
	ANSI 6/4/77 – 1/17/91	UFAS 1/18/91 – 1/26/92	ADAAG/ADA (may choose to apply UFAS) 1/27/92 or after	2010 ADA Regulations March 15, 2012 or after
Warning Signals	Visual and audible	If provided, visual and audible	If provided, visual and audible	Permanently installed audible and visible alarms
	Regulation: 5.12	Regulation: 4.28	Regulation: 4.28	Regulation: 702
Signage	Raised letters and/or numbers between 54" and 66" from the floor	Accessible facilities shall use the international symbol of accessibility. Interior signage shall be located alongside the door on the latch side and shall be mounted at a height of between 54" and 66" from floor. Characters and symbols shall contrast with their background - either light characters on a dark background or dark characters on a light background.	Raised and high contrast characters b/w 5/8" and 2" high, also in Braille, centered 60" from floor on latch side of door or as close as possible (room signage); high contrast, non-glare characters at least 3" high and 60" from the floor	Raised and located 48" minimum and 60" maximum above the finished floor Regulation: 703
	Regulation: 5.11		D 1 1 1 1 0	
		Regulation: 4.30	Regulation: 4.30	

		Water Fountain	18	
	ANSI 6/4/77 – 1/17/91	UFAS 1/18/91 – 1/26/92	ADAAG/ADA (may choose to apply UFAS) 1/27/92 or after	2010 ADA Regulations March 15, 2012 or after
Water Fountains	Appropriate number shall be accessible to, and usable by, the physically disabled; with up-front spouts and controls/hand operated or hand and foot operated Regulation: 5.7	Spouts shall be no higher than 36"; shall be at the front of the unit; and shall direct the water flow in a trajectory that is parallel or nearly parallel to the front of the unit. Spout shall provide a flow of water at least 4" high so as to allow the insertion of a cup or glass under the flow of water.	at least one mounted within 27 inches of the floor; with clear floor space of 30"x48" in front; spout no higher than 36" from the floor OR a high-low fountain; controls mounted on or near the front and operable with a closed fist	Units with clear floor or ground space for a forward approach and centered on the unit. Knee and toe clearance should be provided; spout height shall be 36" maximum above the finished floor or ground; 15" minimum from the vertical support and no more than 5" from the from edge
	Acgulation. 5.7	Regulation: 4.15	Regulation: 4.15	Regulation: 602

Clearance	Wall/post mounted	Wall/post mounted	Clear floor or ground
	units must have clear	units must have clear	space shall be 30" by
	knee space between	knee space between	48" minimum.
	the bottom of the	the bottom of the	
	apron and the floor of	apron and the floor of	
	at least 27" high and	at least 27" high and	
	30" wide, and 17-19"	30" wide, and 17-19"	
	deep. Such units must	deep. Such units must	
	have a minimum	have a minimum clear	
	clear floor space in	floor space in front of	
	front of 30" x 48"	30" x 48" (for front	
	(for front approach);	approach); Free	
	Free standing or	standing or built-in	
	built-in units not	units not having a	
	having a clear space	clear space under	
	under them shall have	them shall have a	
	a clear floor space at	clear floor space at	
	least 30" x 48" (for	least 30" x 48" (for	
	parallel approach)	parallel approach)	
	Regulation: 4.15. 5	Regulation: 4.15.5	Regulation: 602/305/306

	Telephones			
	ANSI 6/4/77 – 1/17/91	UFAS 1/18/91 – 1/26/92	ADAAG/ADA (may choose to apply UFAS) 1/27/92 or after	2010 ADA Regulations March 15, 2012 or after
General	Appropriate Number should be made accessible to, and usable by, the physically disabled	A clear floor or ground space at least 30" by 48" that allows for either a forward or parallel approach by a person using a wheelchair shall be provided; The operator button is located at a height of 46" if the coin slot is at 54" OR with a coin slot mounted lower on the equipment 48 " or less to all operable parts	A clear floor or ground space at least 30" by 48" that allows for either a forward or parallel approach by a person using a wheelchair shall be provided; The operator button is located at a height of 46" if the coin slot is at 54" OR with a coin slot mounted lower on the equipment 48 " or less to all operable parts Hearing aid compatible; volume control; if 4 or more public phones provided, at least one is TT or TTD; appropriate signage	A clear floor or ground space at least 30" by 48" that allows for either a forward or parallel approach by a person using a wheelchair shall be provided; Cord 29" long
	Regulation: 5.8	Regulation: 4.31	Regulation: 4.31	Regulation: 704
Clear floor space	Appropriate Number should be made accessible to, and usable by, the physically disabled	30"x 48"	30"x 48"	30"x 48"
	Regulation: 5.8	Regulation: 4.31	Regulation: 4.31	Regulation: 704

Length of Cord	Appropriate Number should be made accessible to, and usable by, the physically disabled	At least 29" long	At least 29" long	At least 29" long
	Regulation: 5.8	Regulation 4.31.8	Regulation 4.31.8	Regulation:704.2.3
Telephone Book		If provided, within specified reach ranges (see Reach Ranges)	If provided, within specified reach ranges (see Reach Ranges)	Where provided, within specified reach ranges (see Reach Ranges)
		Regulation 4.31.7	Regulation 4.31.	Regulation: 704/309
Controls		Pushbutton where available	Pushbutton where available	Pushbutton where available
		Regulation: 4.31.6	Regulation: 4.31.6	Regulation: 704.2.2/309
		Telephones shall be equipped with a receiver that generates a magnetic field in the area of the receiver cap.		

		Reach Require	nents	
	ANSI 6/4/77 – 1/17/91	UFAS 1/18/91 – 1/26/92	ADAAG/ADA (may choose to apply UFAS) 1/27/92 or after	2010 ADA Regulations March 15, 2012 or after
Maximum High Forward		48" Regulation: 4.2.5	48" Regulation: 4.2.5	48" Regulation: 308.2
Maximum		15"	15"	15"
Low Forward		Regulation: 4.2.5	Regulation: 4.2.5	Regulation: 308.2
Maximum		54"	54"	48"
High Side		Regulation: 4.2.6	Regulation: 4.2.6	Regulation: 308.3
Maximum		9"	9"	15"
Low Side		Regulation: 4.2.6	Regulation: 4.2.6	Regulation: 308.3

	ANSI 6/4/77 – 1/17/91	UFAS 1/18/91 – 1/26/92	ADAAG/ADA	2010 ADA
			(may choose to apply UFAS) 1/27/92 or after	Regulations March 15, 2012 or after
Seating		Refer to UFAS table	Refer to ADAAG table	Refer to ADA Table
Wheelchair seating areas		Wheelchair areas shall be an integral part of any fixed seating plan and shall be dispersed throughout the seating area. They shall adjoin an accessible route that also serves as a means of egress in case of emergency and shall be located to provide lines of sight comparable to those for all viewing areas. Accessible viewing positions may be clustered for bleachers, balconies, and other areas having sight lines that require slopes of greater than 5 percent. Equivalent accessible viewing positions may be located on levels having accessible egress.	tableWheelchair areas shall be an integral part of any fixed seating plan and shall be provided so as to provide people with physical disabilities a choice of admission prices and lines of sight comparable to those for members of the general public. They shall adjoin an accessible route that also serves as a means of egress in case of emergency. At least one companion fixed seat shall be provided next to each wheelchair seating area. When the seating capacity exceeds 300, wheelchair spaces shall be provided in more than one location. Readily removable seats may be installed in wheelchair spaces when the spaces are not required to accommodate wheelchair users. All accessible viewing positions may be clustered for bleachers, balconies, and other areas having sight lines that require slopes of greater than 5 percent. Equivalent accessible viewing positions may be located on levels having accessible egress.Regulation: 4.33	Assembly areas shall provide wheelchair spaces, companion seats, and designated aisle seats Regulation: 221/802

Surfaces	The ground or floor at wheelchair locations shall be level.	The ground or floor at wheelchair locations shall be level.	Wheelchair spaces shall be provided in assembly areas with fixed seating
	Regulation: 4.33.4	Regulation: 4.33.4	Regulation: 221/802
Clearance & Floor Space (for 2 wheelchair spaces)	Front or rear access: 48 inches deep by 66 inches wide. Side access. minimum 60 inches deep by 66 inches wide. Regulation: 4.33.2	Front or rear access: 48 inches deep by 66 inches wide. Side access. Minimum 60 inches deep by 66 inches wide. Regulation: 4.33.2	Front or rear access: 48 inches deep by 66 inches wide. Side access. minimum 60 inches deep by 66 inches Regulation: 221/802
Access to Performing Areas	An accessible route shall connect wheelchair seating locations with performing areas, including stages, arena floors, dressing rooms, locker rooms, and other spaces used by performers.	An accessible route shall connect wheelchair seating locations with performing areas, including stages, arena floors, dressing rooms, locker rooms, and other spaces used by performers.	
	Regulation: 4.33.5	Regulation: 4.33.5	Regulation: 206/221/402/802

UFAS: If places of assembly are provided, they shall comply with the following table:

Capacity of Seating & Assembly Areas	Number of Required Wheelchair Locations
50 to 75	3
76 to 100	4
101 to 150	5
151 to 200	6
201 to 300	7
301 to 400	8
401 to 500	9
501 to 1,000	2 percent of total
over 1,000	20, plus 1 for each 100 over 1,000

ADAAG: If places of assembly are provided, they shall comply with the following table:

Capacity of Seating in Assembly Area	Number of Required Wheelchair Locations
4 to 25	1
26 to 50	2
51 to 300	4
301 to 500	6
over 500	6, plus 1 additional space for each total seating capacity increase of 100

Additionally:

One percent, but not less than one, of all fixed seats shall be aisle seats with no armrests on the aisle side, or removable or folding armrests on the aisle side.

Each such seat shall be identified by a sign or marker.

Signage notifying patrons of the availability of such seats shall be posted at the ticket office.

2010 ADA: If places of assembly are provided, they shall comply with the following table:

Capacity of Seating in Assembly Area	Number of Required Wheelchair Locations
4 to 25	1
26 to 50	2
51 to 300	4
301 to 500	6
501 to 5000	6, plus 1 for each 150, or fraction thereof, between 501 through 5000
5001 and over	36, plus 1 for each 200, or fraction thereof, over 5000