

ELEMENT		COMPLIES (or NA)	DOES NOT COMPLY
<b>ACCESSIBLE ENTRANCE</b>			
APPLICABLE	(see ADAAG and Local Codes for detailed scoping requirements)		
SIGNAGE	Accessible entrances (shall be identified with a sign when all entrances are not accessible)	<input type="checkbox"/>	<input type="checkbox"/>
	Non-accessible entrances (shall have directional signs indicating the accessible entrance)	<input type="checkbox"/>	<input type="checkbox"/>
	Sign character proportion (width-to-height ratio between 3:5 and 1:1)	<input type="checkbox"/>	<input type="checkbox"/>
	Sign character height (sized to viewing distance; overhead signs min. 3" character height)	<input type="checkbox"/>	<input type="checkbox"/>
	Sign finish and contrast (non-glare surface, characters contrast with background)	<input type="checkbox"/>	<input type="checkbox"/>
DOORS	Automatic door opener provided [YES] or [NO]	<input type="checkbox"/>	<input type="checkbox"/>
	Level area at exterior of door (1:50 max. slope, if automatic opener <u>not</u> provided)	<input type="checkbox"/>	<input type="checkbox"/>
	Maneuvering clearance at door provided (if automatic door <u>not</u> provided) (see figs. below)	<input type="checkbox"/>	<input type="checkbox"/>
	Maneuvering clearance at doors	<p>(a) front approach, pull side: 60 min (1525) height, 18 min (445) clearance</p> <p>(b) front approach, push side: 48 min (1220) height, 12 min* (305) clearance</p> <p>(c) front approach, push side: 48 min (1220) height, 12 min* (305) clearance. NOTE: where both closer and latch are provided</p> <p>(d) hinge approach, pull side: 36 min (915) clearance, 60 min (1525) height</p> <p>(e) hinge approach, pull side: 42 min (1065) clearance, 54 min (1370) height</p> <p>(f) hinge approach, push side: 42 min (1065) clearance, 22 min (560) clearance</p> <p>(g) hinge approach, push side: 48 min* (1220) height, 22 min (560) clearance. NOTE: where both closer and latch are provided</p> <p>(h) latch approach, pull side: 48 min (1220) height, 24 min (610) clearance</p> <p>(i) latch approach, pull side: 54 min* (1370) height, 24 min (610) clearance. NOTE: where both closer and latch are provided</p> <p>(j) latch approach, push side: 24 min (610) clearance, 42 min (1065) height</p> <p>(k) latch approach, push side: 24 min (610) clearance, 48 min* (1220) height. NOTE: where both closer and latch are provided</p> <p>(a) side approach: 60 min (1525) height, 18 min (445) clearance, X &gt; 8 (205) clearance</p> <p>(b) side approach: 48 min (1220) height, X &gt; 8 (205) clearance</p> <p>(c) side approach: 48 min (1220) height, 12 min* (305) clearance, X &gt; 8 (205) clearance. NOTE: where both closer and latch are provided</p>	
Opening force (max. 8.5# force exterior (IAC), 5# force interior (if automatic door <u>not</u> provided))	<input type="checkbox"/>	<input type="checkbox"/>	
Door hardware (lever or bar pull, 34 - 48" AFF; no round knob or thumb push)	<input type="checkbox"/>	<input type="checkbox"/>	
Vision lights (bottom of glass min. 43" AFF)	<input type="checkbox"/>	<input type="checkbox"/>	
Swinging door / gate surface (10" AFF and total width shall be smooth)	<input type="checkbox"/>	<input type="checkbox"/>	

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	Door clear width (32" min. for one active door)	<input type="checkbox"/>	<input type="checkbox"/>
	Door closer (if provided, 3 sec. min. closure time from 70° open to a point 3" from the latch)	<input type="checkbox"/>	<input type="checkbox"/>
	Door vestibule (48" min. + width of the door swinging into the space)	<input type="checkbox"/>	<input type="checkbox"/>
Vestibule			
	Threshold ( $\frac{1}{2}$ " max. height with beveled slope of 1:2, no abrupt change > $\frac{1}{4}$ " )	<input type="checkbox"/>	<input type="checkbox"/>
Threshold			
CONTROLS	Doorbell and/or intercom if provided (15"-48" AFF forward, 9"-54" AFF side reach)	<input type="checkbox"/>	<input type="checkbox"/>
	Doorbell and/or intercom if provided (min. 30" x 48" clear floor area provided at reach range)	<input type="checkbox"/>	<input type="checkbox"/>