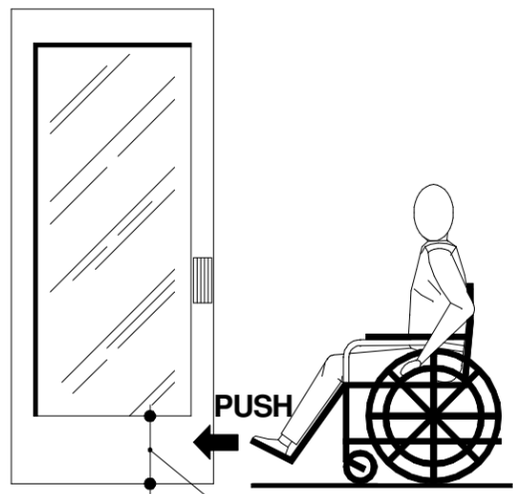




CITY OF RIVERSIDE

City of Riverside
Building & Safety Division
DISABLED ACCESS STANDARDS

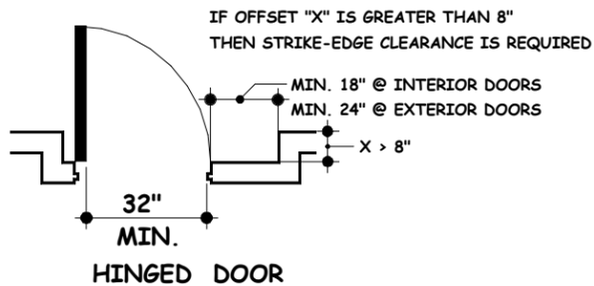
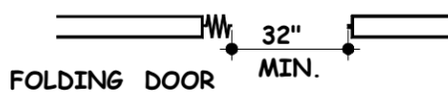
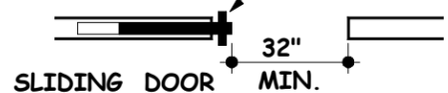


10 INCH HIGH SMOOTH SURFACE SHALL BE PROVIDED ON THE "PUSH" SIDE OF THE DOOR

SMOOTH SURFACES @ DOORS

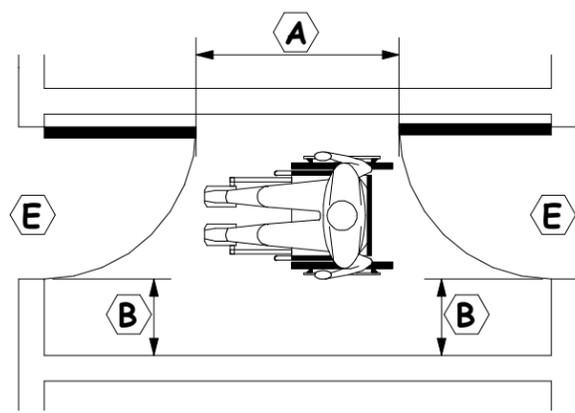
A

ALLOW CLEARANCE FOR PULL HANDLES ON DOOR

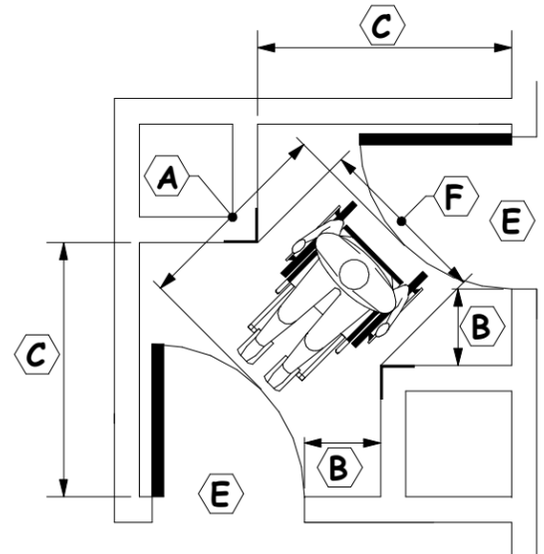


MINIMUM CLEARANCES @ DOORS

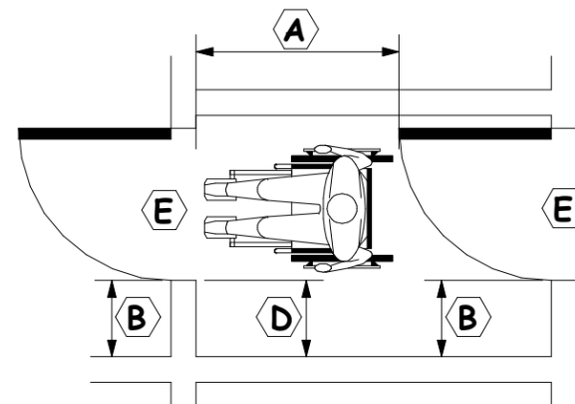
B



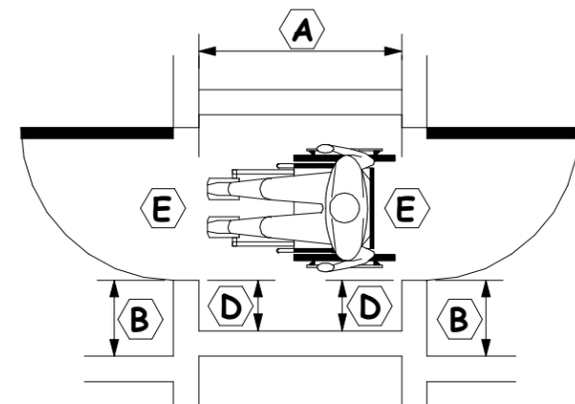
DOORS AT OPPOSITE WALLS



DOORS AT ADJACENT WALLS

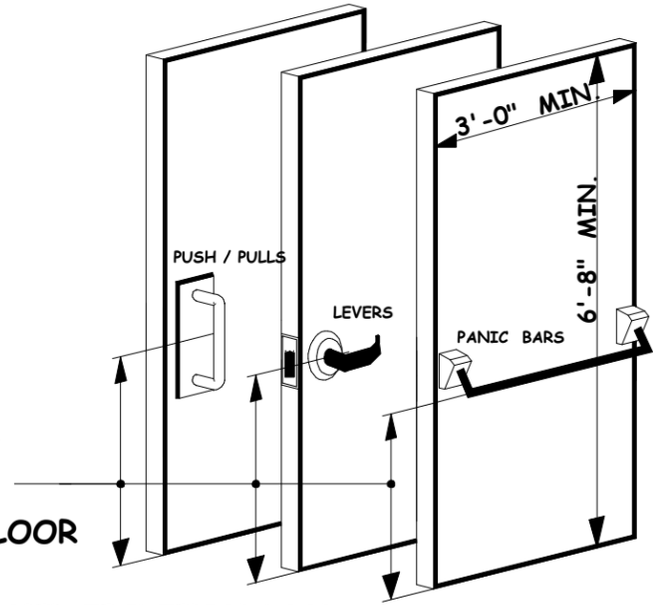


DOORS OPENING IN SERIES



DOORS OPENING OUTWARD

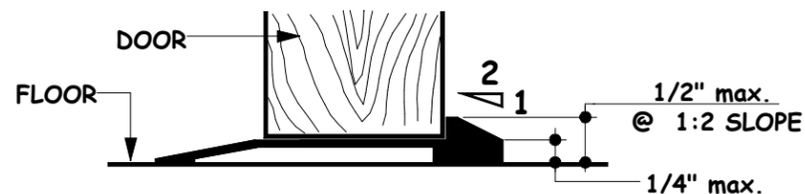
INSTALL OPERATING HARDWARE 34- to 44-INCHES ABOVE FLOOR



- 5 LB. MAX. EFFORT TO OPERATE INTERIOR DOORS.
- 5 LB. MAX. EFFORT TO OPERATE EXTERIOR DOORS.
- 15 LB. MAX. EFFORT TO OPERATE FIRE DOORS.

ACCESSIBLE DOOR OPERATING HARDWARE

C



THRESHOLDS @ DOORWAYS

D

KEYNOTES

- A** MIN. 48 INCHES CLEAR BETWEEN DOORS.
- B** MIN. 18-INCH STRIKE-EDGE CLEARANCE @ INTERIOR DOORS AND, MIN. 24-INCH STRIKE-EDGE CLEARANCE @ EXTERIOR DOORS.
- C** MIN. 60-INCH CLEAR ON "PULL" SIDE OF DOOR.
- D** MIN. 12-INCH STRIKE-EDGE CLEARANCE IF DOOR IS EQUIPPED WITH BOTH A LATCH AND A CLOSER.
- E** MIN. 32-INCH CLEAR WIDTH OPENING.
- F** MIN. 36-INCH CLEARANCE AT NARROWEST PATH OF TRAVEL.

NOTE:

REFER TO 2010 CBC SECTION 1133B.2.4.4 FOR DOOR OPENINGS IN A VESTIBULE.

CONSECUTIVE DOOR OPENINGS

E

SCALE NONE

PGH 6 / 02
DRAWN DATE

REV.	DATE	APPR.
1	01-01-11	PGH
2		
3		
4		
5		

ACCESSIBLE DOORS

RDA-4.0