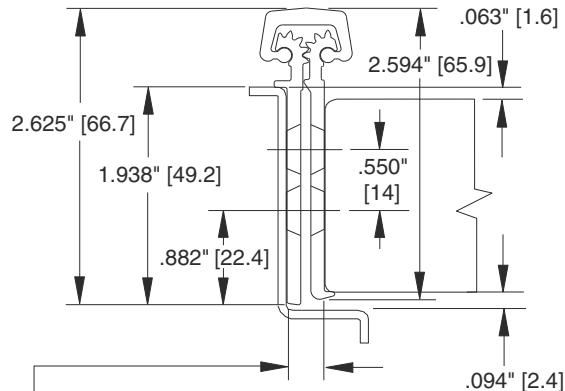
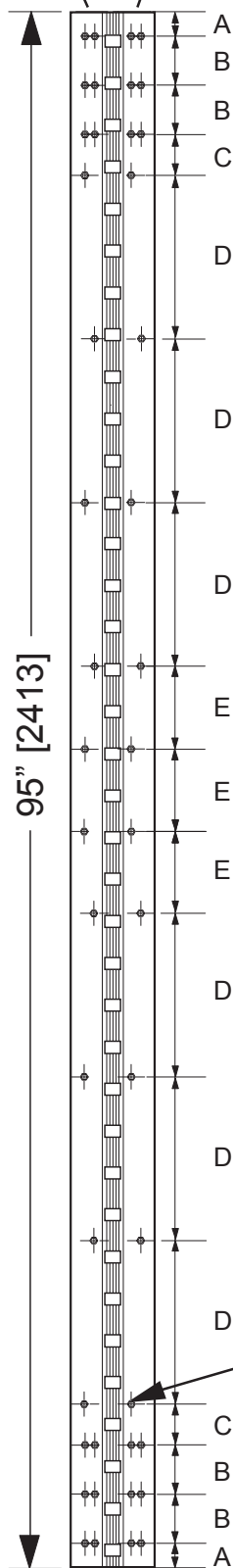


Frame leaf Door leaf



.313 [8] Square edge minimum clearance
 .344 [8.7] Beveled edge minimum clearance

Vertical distance between holes

	Inch	mm
A	1.5"	38.1
B	3"	76.2
C	2.5"	63.5
D	10"	254
E	5"	127

TW8 Cutout

TW8 requires an oval cutout 3/8" wide x 1-1/2" high. Cutout is centered in width of each hinge leaf. Cutout center line is 57.75" from top for 95" hinge.

Total Door Undersizing

Single Square Edge Door – 15/32"
 Single Bevel Edge Door – 1/2"
 Pair of Doors, each leaf, Square Edge Door – 7/16"
 Pair of Doors, each leaf, Bevel Edge Door – 15/32"
 Reinforcement recommended for six hole pattern at top and bottom of each leaf of hinge.

Hole Preparation (44 places)

Metal frame:
 Standard self drilling self tapping screws - No drilling required
 Optional thread forming screws - #13 or 3/16" drill

Wood frame:
 5/32" drill, 1.5" deep



224HD TW8 95" Concealed Continuous Hinge Profile Template



© 2015 Allegion
 829433-00
 Rev. 01/15-c

Note: Dimensions in [] are millimeters

Template Number 829433-00(B)