

TRI-BUILT® CUTTINGEDGE Architectural Access Door

TRI-BUILT® CUTTINGEDGE Architectural Access Door is built with the architect in mind. Constructed with an industry-standard 14 gauge steel door, the updated design further improves on strength and aesthetics.

DOOR: 14 gauge cold rolled steel or

16 gauge T304 Stainless Steel

FRAME: 16 gauge cold rolled steel or

16 gauge T304 Stainless Steel

HINGE: Concealed spring button

PAN DEPTH: 1/2"

FINISH: White powder paint or Mill

OPTIONS: Flanges, Latches, Gaskets, Masonry

Anchors and Stainless Steel

Features



Anti-flex frame

Screws are inserted through our patentpending Easy Install Tabs, firmly fitting the door to the wall without flexing the frame.



Painless installation

When mounting screws are not required, quickly and easily install your new panel by bending our patent-pending Easy Install Tabs over the drywall.



Optional stainless steel

The spot free design on the face of the door gives an aesthetically pleasing appearance.



TBNTC1212

TBN











FLANGE		
Т	1" Flange	
W	Drywall bead	
Р	Plaster casing	

	LAICH
С	Screwdriver cam latch
L	Key operated cam latch
М	Mortise lock (1-1/8") prep
N	Knurled Knob
$\overline{}$	

	STANDAR	D SIZES (WIDTH	1 & HEIGHT)	
6" x 6"	12" x 24"	18" x 24"	24" x 30"	32" x 32"
8" x 8"	14" x 14"	20" x 30"	24" x 36"	36" x 36"
10" x 10" 12" x 12"	16" x 16" 16" x 20"	22" x 22" 22" x 30"	24" x 48" 30" x 30"	36" x 48"
12" x 12" 12" x 18"	18" x 18"	24" x 24"	30" x 36"	

X

Rough opening is door size + 1/4".

	OPTIONS
S	T304 Stainless Steel
В	Bonderized / galvanized
G	Gasketing
M	Masonry anchors
$\overline{}$	

OPTIONS

MATERIALS



B Galvanized / bonderized steel with primer coat. Use where corrosive resistance is required.



S Stainless steel type #304

Extremely resistant to corrosion. With #4 satin polish finish.

ADDITIONAL OPTIONS



G Gasketing

Applied to the doorstops for weather resistance. Also available with UL listed smoke seal.



M Masonry anchors Attached to the frame to secure the panel when installed in masonry.

HINGE OPTIONS



H Continuous piano hinge
Provides specification compliance when
required



Z Concealed continuous piano hinge Provides added security while maintaining superior aesthetics.

FLANGES



1" Flange



Drywall bead

LATCH & LOCK OPTIONS



C Screwdriver operated cam latch Most common. Appropriate for standard applications.



N Knurled knob cam latch
Unrestricted access – no tool required. Finger operated.



K Knurled knob/key operated latch bolt
Patented ball bearing latch bolt operated by a
screw-in type knurled knob or flush key.



L Key operated cam lock
Provides an economical solution for controlled access when locks are required.



M Mortise cylinder lock preparation

Very secure. Matches project hardware. Accepts standard 1.125" mortise cylinder.

POWDER COATING OPTIONS



Note: White is the base color, all other colors have additional charges and may require longer lead times.

White

Colors shown give only an indication of shade. Samples are available upon request.



FP1

ANSI 70

Gray

FP43 Traffic

White

FP44 High Reflectance