nystrom®



DETAILS

DOOR

- NT/NW: 16 gauge Steel
- NP: 14 gauge Steel
- 16 gauge Type 304 Stainless Steel

FRAME

- 16 gauge Steel
- 16 gauge Type 304 Stainless Steel

SIZE

Single Door

- Min: 6 inches by 6 inches
- Max: 24 inches by 72 inches or 48 inches by 48 inches Double Door
- Min: 24 inches by 24 inches
- Max: 36 inches by 72 inches or 48 inches by 64 inches

INSTALLATION Ceiling or Wall

FLANGE 1 inch Exposed, Drywall Bead or Plaster Bead

HINGE Concealed Spring Button or Flush Continuous Piano

PAN DEPTH ¹/₂ inch

FINISH White Powder Primer Coat or #4 Satin (Stainless Steel)

ORDER GUIDE

BASE	FLANGE	LATCH	WIDTH	X L	.ENGTH	OPTIONS	
Ν				х			
	T 1 inch Flange W Drywall Bead	 C Screwdriver Cam Latch L Key operated 	6" x 6" 8" x 8"	16" x 20" 18" x 18"	24" x 48"	L	14 gauge Frame & Door Louvered Door
	P Plaster Bead	Cam Lock M Mortise Lock (11/8") Prep	10" x 10" 12" x 12" 12" x 18" 12" x 24"	18" x 24" 20" x 30" 22" x 22" 22" x 30"	30" x 36" 32" x 32"	S D14 D	Stainless Steel, Type 304 14 gauge Door Double Door
		 N Knurled Knob Latch T Touch Latch 	14" x 14"	24" x 24" 24" x 30"		5	Double Door

Double doors are available (Some options may not be available). Rough opening is door size + 1/4 inch minimum. Additional sizes available, call for more information. Touch Latch Doors are available in sizes 8"x8" to 24"x36".

Architectural ACCESS DOOR

The Nystrom Architectural Access Door is built with the architect in mind. Constructed with an industry-standard steel door, the design further improves on strength and aesthetics.

FEATURES

ANTI-FLEX FRAME Fasteners are inserted through our patent-pending Easy Install Tabs, firmly fitting the door to the wall without flexing the frame.

PAINLESS INSTALLATION When fasteners are not required, quickly and easily install your new panel by bending our Easy Install Tabs over the drywall.

OPTION

MATERIALS

Primer Coat





Stainless Steel

Double Door

FLANGES







LATCHES



Cam Latch

Knob





Key Operated Mortise Lock Prep



Drywall Bead

Touch

Cam Lock

Latch