



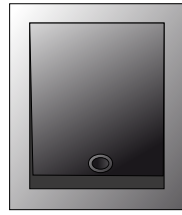
All doors are of 1 1/2 hour fireproof construction and may bear the UNDERWRITERS LABORATORY 1 1/2 hour (B) temp. rise-30 degrees min. -250 degree max. and /or THE NEW YORK BOARD OF STANDARDS AND APPEALS 1 1/2 hour "B" label; and/or NYC MEA #167-77. ALL INTAKE DOORS AVAILABLE WITH U.L. ELECTRIC INTERLOCK (optional)

TRASH DOORS

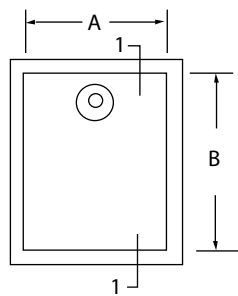
LINEN DOOR



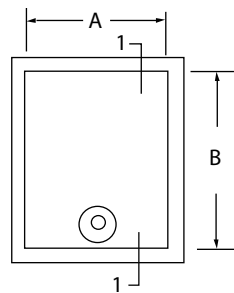
MANUAL OPERATED



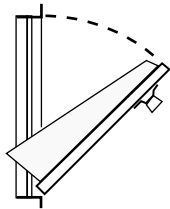
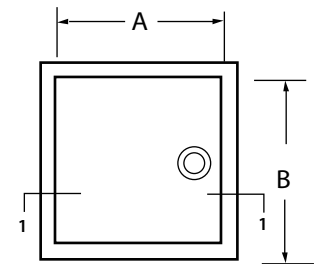
MANUAL OPERATED



ELEVATION



ELEVATION



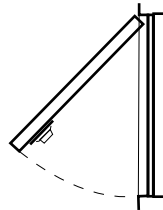
SECTION 1-1

sizes (nominal)

A	B
12"	15"
15"	18"
18"	18"
21"	18"
24"	24"

NO. 1HH hand operated

NO. 2FH foot operated

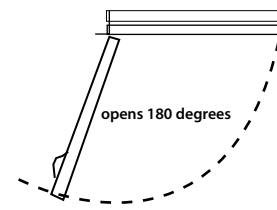


SECTION 1-1

sizes (nominal)

A	B
12"	15"
15"	18"
18"	18"
21"	18"
24"	24"

NO. 5HT hand operated



SECTION 1-1

sizes (nominal)

A	B
12"	12"
15"	15"
18"	18"
20"	20"
24"	24"
36"	36"

Specify hinge side: RIGHT or LEFT

NO. 3HS

RECOMMENDED DOOR SIZES FOR VARIOUS TRASH CHUTES

doors	chute sizes													
	15" dia		18" dia		20" dia		24" dia		28" dia		30" dia		36" dia	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B
Hand Hopper S.S. No. 1 HH	12"	15"	15"	18"	15"	18"	15"	18"	21"	18"	21"	18"	24"	24"
Foot Hopper S.S. No. 2 FH	12"	15"	15"	18"	15"	18"	15"	18"	21"	18"	21"	18"	24"	24"
Top Hinged S.S. No. 5HT	12"	15"	15"	18"	15"	18"	15"	18"	18"	18"	21"	18"	24"	24"

RECOMMENDED DOOR SIZES FOR VARIOUS LINEN CHUTES

doors	chute sizes													
	12" dia		15" dia		18" dia		20" dia		24" dia		28" dia		36" dia	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B
Round Stainless No. 4 HSR			15"		15"		18"		20"		24"		24"	
Square Stainless No. 3 HS	12"	12"	12"	12"	15"	15"	18"	18"	20"	20"	24"	24"	36"	36"

DOORS FOR USE IN VERTICAL SHAFTS - It should be carefully noted that U.L. B LABEL FIRE DOORS for use in vertical shafts differ from the standard B Label door. Fire doors for use in shafts are tested with both sides of the door exposed to the fire test and fire hose test while standard fire doors are tested with only one side exposed to the fire and fire hose test. Therefore care should be exercised when selecting fire doors for use in Vertical Shafts.