



# Series 10 Attic Door

## DATA SHEET

### Physical Characteristics

GENERAL:	Factory assembled insulated steel attic access door - pre-painted polar white.	
SIZES:	2' x 3' (2030) Nominal size. Clear opening is 20 1/2" x 32".	
	3' x 3' (3030) Nominal size. Clear opening is 32" x 32".	
	2' x 4' (2040) Nominal size. Clear opening is 20 1/2" x 43 3/8".	
	3' x 4' (3040) Nominal size. Clear opening is 32" x 43 3/8".	
PANEL:	24 GA. G60 galv. Painted steel sheet each side.	
	Painted polyeter finish.	
	Injected polyurethan foam - panel thickness is 1 1/4".	
	Aluminum mill finish edge rails.	
FRAME:	Aluminum wallvent block backer for attachment of handle to top side of panel.	
	6063 T-5 tempered alloy aluminum.	
	Painted polar white all surfaces.	
	Sized to work with steel panel ceiling sheets.	
SEAL:	Bulb Seal around contact perimeter.	
HINGES:	Aluminum standard weight pinned door hinges installed.	
HANDLE:	Aluminum - installed to top side.	
RETAINER:	Optional elbow-arm retainer with stay-open turn handle.	
SCREWS:	16 - #10-16 x 2" Phillips drive low-profile self-drilling clip screws.	
	EC Part # PC10100SD - painted #100 polar white.	
CAPACITY:	Tested to 200# safe vertical load.	
DESIGNATION:	2' x 3' = 10PWST2030	2' x 4' = 10PWST2040
	3' x 3' = 10PWST3030	3' x 4' = 10PWST3040
DIMENSIONS:	Rough opening for a 2/0x3/0 door is 24" x 35", out to out of nailing flanges 25 3/4" x 36 3/4"	
	Rough opening for a 3/0x3/0 door is 35" x 35", out to out of nailing flanges 36 3/4" x 36 3/4"	
	Rough opening for a 2/0x4/0 door is 24" x 46 3/8", out to out of nailing flanges 25 3/4" x 48 1/8"	
	Rough opening for a 3/0x4/0 door is 35" x 46 3/8", out to out of nailing flanges 36 3/4" x 48 1/8"	
PACKAGING:	10PWST - packaged individually in corrugated protective boxes approximately 3" deep	
PKG. WEIGHT:	10OWST2030 = 22.8#	10PWST2040 = 30.2#
	10PWST3030 = 30.6#	10PWST3040 = 40.1#

Due to Plyco Corporation's ongoing commitment to product improvement, we reserve the right to change without notice, product specifications and availability.