

PLYCO

CORPORATION

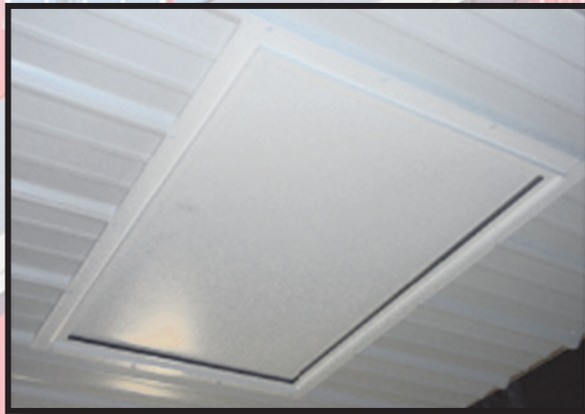
PO BOX 386 • ELKHART LAKE, WI 53020

SERIES 10 ATTIC ACCESS DOOR

DURABLE - EASY INSTALLATION

SERIES 10

High performance double wall ceiling access door. Door is mounted to the frame by (2) fixed pin stainless steel hinges. The perfect solution to finish the interior of any building



- *Self-flashing*
- *Quality Construction*
- *Ready to install*
- *Pre-hung*
- *Durable Finish*
- *Insulated*

Sizes Available

- 24" x 36" nominal size
(Clear Opening is 20 1/2" x 32")
- 24" x 48" nominal size
(Clear Opening is 20 1/2" x 43 3/8")

Build PLYCO Strong

PLYCO Series 10 Attic Access Door

SIZES	2' x 3' (2030) nominal size. Clear opening is 20 1/2" x 32"
OVERALL DIMENSIONS	Rough opening for 2/0 x 3/0 is 24" x 35", out to out of nailing flanges 25 3/4" x 36 3/4" Rough opening for 2/0 x 4/0 is 24" x 46 3/8". Out to out of nailing flanges 25 3/4" x 48 1/8"
HINGES	Aluminum standard weight pinned door hinges installed
CAPACITY	Tested to 200# safe vertical load
DOOR PANEL	
THICKNESS	1 1/4"
SKIN	24 ga. Baked Finish Steel Sheet on each side
FINISH	Painted polyester finish Aluminum mill finish edge rails
INSULATION	R6 - injected polyurethane foam
COLORS	Pre-painted polar white
FRAME	
	6063 T-6 tempered alloy aluminum Painted Polar White
SEAL	
	Bulb seal around contact perimeter
HANDLE	
	Aluminum - installed to top side Aluminum wall vent block backer for attachment of handle to top side of panel
SCREWS	
	16 - #10 - 16 x 2" phillips drive low-profile self-drilling clip screws Ec part # pc10100sd - painted #100 polar white

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

PLYCO
CORPORATION
PO BOX 386 • ELKHART LAKE, WI 53020

www.plyco.com 800/558-5895 FAX: 800/257-5926
INTERNATIONAL 920/876-3611 FAX: 920/876-3527

WINDOWS • WALK DOORS • WALL VENTS • RIDGE VENTS
SLIDING DOOR TRACK • SLIDE DOOR RAILS • PLY-FOIL INSULATION
HORSE STALLS • FASTENERS & CLOSURES • SPECIALTY PRODUCTS