



# ACCESS ABLE® ACCESS PANELS TECHNICAL SPECIFICATION

Job Name _____	Item # _____
Location _____	
Engineer _____	Contractor _____
PO # _____	Tag _____
Representative _____	

## SPECIFICATIONS

Oatey Access Able Access Panels are designed to allow access to service areas. Access Panels can be used for access to plumbing, electrical, security systems, telephone, computer cables, and sprinkler systems. Reversible feature allows for flush mounting or surface mounting.

## APPLICATION / USES

Oatey Access Panels provide access to service areas, while allowing an easy installation into wall surface. Patented clips on panel door and frame eliminate sagging or bowing of door in ceiling applications.

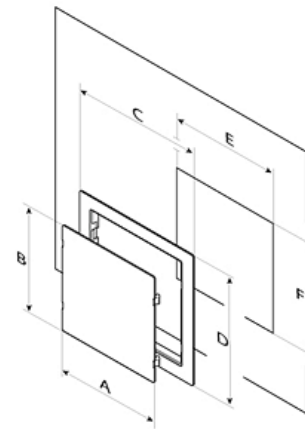
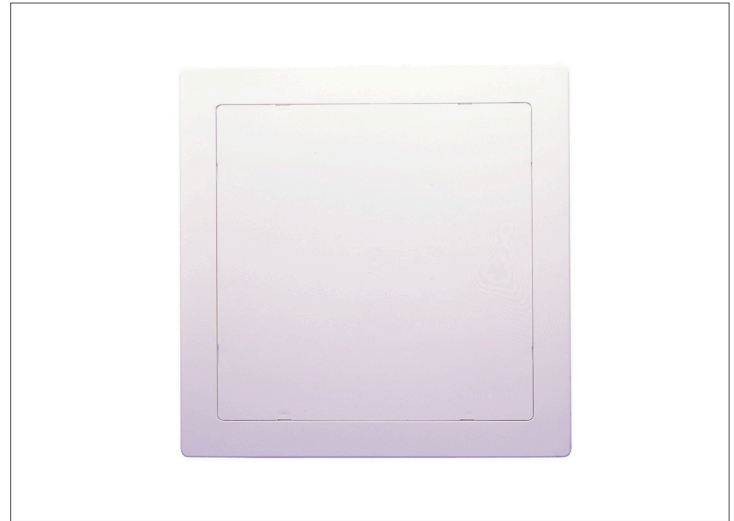
## PHYSICAL PROPERTIES

Material	High Impact Polystyrene (HIPS)
Color	White

## DIRECTIONS

**Surface Mount Installation:** Cut appropriate size opening using frame as a template. Check for level. Apply construction adhesive to backside of frame flange. Fit frame into opening. Press flange against wall to ensure flat installation. After adhesive is set, snap door into place.

**Flush Mount Installation:** Nail or screw frame into place at desired location with flange flat against the stud. Check for level. Drywall or plaster to the top of the flange. Snap on door after wall covering is complete.



## PRODUCT SELECTOR

ACCESS ABLE® ACCESS PANELS									
✓	Product Number	Description	Actual Door Size		Frame Size to Outer Flange		Wall Opening		Pack
			A	B	C	D	E	F	
	34055	6" x 9" Access Panel	6"	9"	8-1/4"	11-1/4"	6-3/8"	9-3/8"	6
	34053	6" x 9" Access Panel - Display							6
	34045	8" x 8" Access Panel	8"	8"	10-1/4"	10-1/4"	8-3/8"	8-3/8"	6
	34056	14" x 14" Access Panel	13-3/4"	13-3/4"	17"	17"	14"	14"	6
	34059	14" x 14" Access Panel - Display							4
	34044	14" x 29" Access Panel	13-3/4"	29"	17"	32-1/4"	14"	29-1/2"	6

Data is subject to manufacturing tolerances.

Access BIM/Revit content through [www.oatey.com](http://www.oatey.com)