CEILING ACCESS DOOR

1

SAVE TIME AND ADD VALUE

Install the A.J. Ceiling Access Door into buildings using an interior ceiling liner.

- Pre-hung door, pre-painted white
- Self-flashing
- Excellent sealing gasket

Installed Door View

24" x 36" and 24" x 48" nominal dimensions

Interior Attic View



Manufactured by A.J. Manufacturing, Inc.



CEILING ACCESS DOOR

An Engineered Solution To Attic Access

- Durable
- Energy Saving
- Attractive
- Easy Installation
- Easy In:

Save Time

- Self-flashing
- High performance seal
- Ready to install
- Pre-hung

Add Value

- Quality construction
- Durable finish
- Energy efficient

Door Type and Construction

This high performance double wall ceiling access door is for buildings with an interior ceiling liner. The white 1" thick steel door panel has a white self-flashing pre-hung aluminum frame that can be mounted in trusses, 24" or 48" on center.

- Hot dipped galvanized G60 steel skin
- 1" thick door pressure injected with 2.2 pounds of polyurethane foam per cubic foot
- White polyester painted steel sheets bond with the polyurethane foam to create a seamless rigid panel with an insulating value of R6.5

Master Frame Construction

- Frame is fabricated of commercial quality 0.062" painted aluminum extrusions
- Master frame is shipped completely assembled with stainless steel hinges and door attached
- Self-flashing frame extrusions are miter cornered and assembled with screws for strength

Gasket

Factory Installed

Hardware

- Door is mounted to the frame by (2) fixed pin stainless steel hinges
- Door panel is reinforced at the pull handle location to provide maximum strength and performance
- Pull handle is supplied with door, ready to install

Sizes Available

- 24" X 36" Nominal Size (rough opening 22-1/2" X 34-1/2")
- 24" X 48" Nominal Size (rough opening 22-1/2" X 46-1/2")
- Call for quotation on custom sizes

Quality Crafted Entry Doors and Windows



A.J. Manufacturing, Inc. 1217 Oak Street Bloomer, WI 54724 800.328.9448 715.568.2204 www.ajdoor.com