

Quality Access Doors- FAST

DESCRIPTION

Accessing your HVAC and restaurant hood ventilation systems has never been easier. Initially designed to fix the shortcomings of other hood access panels, The BA-AA has become the gold standard access panel for all your restaurant HVAC and restaurant hood applications.

SPECIFICATION

Dual gaskets with outer ceramic filter high temp 2300 degree F gasket and inner neoprene seal.

Two Grease Fire Doors, one with two gaskets, outer ceramic filter, high heat gasket, inner neoprene rubber, air-liquid gasket or grease seal; second is mechanically the same with one large neoprene rubber seal

FEATURES

- · Easiest access panel on the market to
- install and operate
 Patent pending "Cam-Lock" design eliminates misplacing fastening hardware
 Exceeds NFPA 96 and UL specifications
- 2300 degree fire rating
- · Available in several sizes
- · Lifetime warranty
- · Models available for commercial HVAC as well as restaurant applications
 • Made in U.S.A. with hi-grade 316
- stainless steel

ACCESSORIES

Access Armor Fire Hold Down Shield-threaded rods notched to be trimmed at 1" intervals

For a complete list of options visit www.BestAccessDoors.com

SUBMITTAL/TECHNICAL DATA SHEET

SKU: BA-AA **HVAC GREASE DUCT PANEL**



■ DIMENSIONS AND APPEARANCE

>> CLICK TO VIEW ADDITIONAL DETAILS AND PRICING <<

MODELS/SIZES:

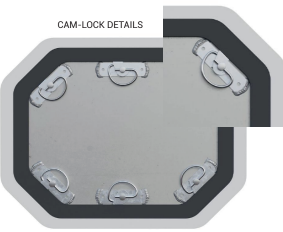
- AA9x12UL: 9 × 12 inches (octagon) stainless UL rated access panel
- AA12x15UL: 12 × 15 inches (octagon) stainless UL rated access panel
- AA15x18UL: 15 × 18 inches (octagon) stainless UL rated access panel
- AA23x23UL: 23 × 23 inches (octagon) stainless UL rated access panel
- AA9x36UL: 9 × 36 inches (octagon) stainless UL rated scraper panel, provides additional room for scraping solid fats, oils and grease, (FOG), off the inside of ductwork
- · AA Fire Hold Shield: Access Armor fire wrap hold down shield

Custom sizes/designs are also available. Please contact Access Doors And Panels for more information



FIRE HOLD DOWN SHIELD





■ PROJECT DATA

Custom Sizes Available - Fast!



To view Pricing and Additional Product Info.

Scan or Click	PROJECT NAME : ARCHITECT :	QTY
	DEALER:	
	CONTRACTOR:	
<i>१५५५०स</i> नगर् स्ट्र	LOCATION:	SPECIAL I
N PER BEST, ES	DATE:	
	TAGGING INSTRUCTIONS:	SUBMITT. (signature
□ 第 次 章 1 女 2 元	TELEPHONE: 1-800-483-0823	‡76520

FAX:

1-888-828-6021



NEW YORK, NY, 10003



w

SPECIAL INSTRUCTIONS

SUBMITTAL APPROVAL (signature or stamp)

Н



www.BestAccessDoors.com

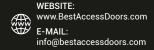
OPTIONS



SUBMITTAL







BA-AA

HVAC GREASE DUCT PANEL

PRODUCT NAME:

Access Armor™ Duct Access Door

TECHNICAL DATA:

APPLICABLE STANDARDS:

UL Certification Files (US and Canada)

- · YYXS.MH49912 (US)
- · YYXS7.MH49912 (Canada)

ENVIRONMENTAL CONSIDERATIONS:

May help contribute to LEED certification.

FIRESPREAD/SMOKE PERFORMANCE:

Prevents all smoke and fire up to 2700 degrees F.

PRODUCT DESCRIPTION

BASIC USE:

Access Armor is a duct access door designed for easy install, removal for inspection and maintenance free re-installation of commercial exhaust duct doors. Access Armor Doors are available for high heat food processing ducts or commercial HVAC systems. The objective of the Access Armor Doors is for easy install and use. All components are mechanically integrated together to prevent the loss of components. Basic use is to provide an access door in commercial ductwork for the purpose of inspection and dealing with grease, dust, and potential fire hazards.

COMPOSITION AND MATERIALS:

PANEL:

Access Armor's main panel construction is an 11 gauge, highgrade 304 stainless steel plate. The 11 gauge stainless steel panel is laser cut to exact dimensions that meet or exceed any existing requirement for access doors.

DUAL GASKET SYSTEM:

Two gaskets are used with grease or restaurant applications. The first gasket is a neoprene, compressed, black-out seal that compresses between the door and ductwork, creating an air tight seal eliminating vacuum or air leak issues.

The second, outer ceramic fire gasket, rated at 2300 degrees F, is for the prevention of fire transfer into the duct beyond the general path of the existing duct system.

FINISH

Uncoated stainless steel.



INSTALLATION:

PREPARATORY WORK

Pre-Installation: Make sure there are no obstructions that will be in the way of the mounting area on the duct such as electric boxes, conduits, brackets, etc.

METHODS

- 1. Remove backing from the supplied template and place on duct in desired location.
- 2. Closely cut duct around the perimeter of template and remove portion of duct.

Recommended: using a small jigsaw blade #30076 or conventional sheet metal nibbler.

3. Center and place Access Armor Duct Door into opening, being sure that all D-ring fasteners are in the "open"/counter-clockwise position.

Note: De-burring perimeter of cut opening is recommended to ensure proper fitting for access door and to reduce risk of injury.

4. Once in place, turn fasteners clockwise to compress Access Armor Door to duct, creating an air tight seal.

PRECAUTIONS (PERFORMANCE, SAFETY)

Always wear safety gloves and eye protection.