SUBMITTAL RECORD_
JOB
LOCATION
SUBMITTED TO
SUBMITTAL PREPARED BY
APPROVED BY
DATE



Submittal Form High Temperature Access Door (2000 Degree)

DESCRIPTION

Duro Dyne High Temperature Access Doors are designed for use in duct systems with temperatures of up to 2000°F. The door is comprised of two steel plates attached to each other with spring loaded threaded studs.

FEATURES

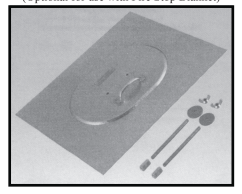
- Single Unit construction ensures a proper and secure fit with No Pieces to Assemble
- All Steel Construction with Grease Tight Seal
- 16 Gauge carbon steel plate for maximum allowable surface temperatures on exposed side
- Stick-On Template for Cutting Hole
- Easy Slide-In and Fasten with Wing Nuts
- High-Temperature 2000°F Ceramic Gasket and Washer
- Optional FSB Cover Plate with Easy Remove Handle
- Door fasteners are made from carbon steel and do not penetrate duct walls
- Complies with N.F.P.A. 96-Edition Section-4 Guidelines
- Complies with UL Construction Requirements
- Union Made in the U.S.A.

RECOMMENDATIONS

- Access Doors should be Installed No More Than 12ft. apart
- Access Doors should be placed at every change in horizontal direction and on every floor for vertical duct
- Clear access to Access Door is required
- A Warning Sign shall be placed on all Access Door locations stating: "ACCESS PANEL DO NOT OBSTRUCT"



COVER PLATE(Optional for use with Fire Stop Blanket)



<u>Item #</u>	<u>Code</u>	<u>Description</u>
21190	MHTAD2000804	2000 Degree Door Only 8x4
21191	MHTAD201208	2000 Degree Door Only 12x8
21192	MHTAD201612	2000 Degree Door Only 16x12
21195	MHTADC200804	2000 Degree Door w/Plate 8x4
21196	MHTADC201208	2000 Degree Door w/Plate 12x8
21197	MHTADC201612	2000 Degree Door w/Plate 16x12

