OB	DIID
OCATION	DUR
SUBMITTED TO	
SUBMITTAL PREPARED BY	
DDD OVED DV	

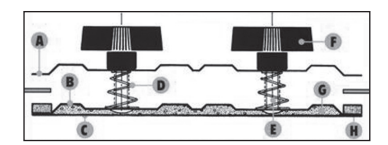
Submittal Form FLAT ACCESS DOORS

FEATURES

DATE _

- · Available insulated or uninsulated
- Tested to withstand 20" W.G. positive pressure & 10" of negative pressure
- · Closed Cell Neogasket
- Bonding of Neoprene Gasket to inside plate preventsleakage.
- Conical Springs between the two plates provides for easy installation
- High Impact Plastic Knobs are designed to avoid stripping and allow a tool-free operation.
- Template for duct-opening cut out insures proper hole size.





- A. Outer Top Plate
- B. Lower Inside Plate
- C. Optional Insulated Cover Plate
- D. Conical Spring
- E. Connecting Bolt
- F. Hand Knob with Steel Insert
- G. Optional Insulation
- H. Closed Cell Neoprene Gasket

Dyn-O-Mate Flat Insulated Access Doors						
(For Rectitem #	tangular Duct) Code	Description	Packaging	Weight (lbs.)		
21177	MFADI48	4X8 FLAT Insulated Access Door	10 Pcs./Box	12		
21178	MFADI812	8X12 FLAT Insulated Access Door	10 Pcs./Box	35		
21179	MFADI1216	12X16 FLAT Insulated Access Door	5 Pcs./Box	29		
*High Temperature & other sizes available upon request.						

Dyn-O-Mate Flat Uninsulated Access Doors						
(For Rect	angular Duct) Code	Description	Packaging	Weight (lbs.)		
21170	MFADU48	4X8 FLAT UN-IAD	10 Pcs./Box	12		
21171	MFADU812	8X12 FLAT UN-IAD	10 Pcs./Box	35		
21172	MFADU1216	12X16 FLAT UN-IAD	5 Pcs./Box	29		

