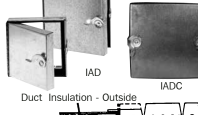
# **ACCESS DOORS**

Duro Dyne Access Doors provide convenient access to the inside of ductwork for testing and cleaning purposes. All doors are manufactured with an integral frame for minimal leakage. They are offered in a variety of sizes and styles for multiple applications including high pressure, ductboard applications and more.

### **INSULATED ACCESS DOORS TAB STYLE**

The IAD Door has been designed to create an airtight seal utilizing a moisture, oil and grease resistant neoprene gasketing between the door to the frame and the frame to the duct. The door panel is constructed out of 24 gauge galvanized steel and is filled with a 1" 1-1/2 lb. fiberglass insulation (K factor .26+.03@75°F). The frame is 24 gauge galvanized steel with punched steel tabs along each side, which locks the frame into the ductwork. Smaller frame corner tabs make installation easy. Double camlock latches are used on doors 14" and larger. 12" and smaller have one camlock. Special sizes can be fabricated with multiple walls of steel or see-through panels or Cam-Lock only style.

Standard Sizes: Installation Note: All holes should be cut 1-1/8" smaller than the door.



# Gasket

#### YELLOW LABEL INSULATED ACCESS DOORS TAB STYLE

The YIAD Access Door is similar in specifications to the standard Insulated Access Door but is manufactured by industrial workers in the sheet metal union.





YIADC

#### INSULATED ACCESS DOORS SELF STICK STYLE

Duro Dyne HSAD & CSAD access doors feature a self stick frame for easy application. Simply size and cut the hole, peel the release paper off the frame, press the door onto the ductwork and secure with screws. They are easy to position with no frame 'dove tails' to align and bend. Self Stick Access Doors are manufactured of 24 ga galvanized steel and feature a one inch wide gasketed frame, 1" thick fiberglass insulation. They have been tested to 10"SP with minimal leakage when properly installed.





NHSAD

NCSAD

#### YELLOW LABEL INSULATED ACCESS DOORS SELF STICK STYLE

The Yellow Label Self Stick Access Door is similar in specifications to the standard Self Stick Insulated Access Door, but is manufactured by industrial workers in the sheet metal union.





VISION PANEL INSULATED ACCESS DOORS

Manufactured of 24 ga galvanized steel, a 1" 1-1/2 lb. fiberglass insulation and door to frame and frame to door gasket Duro Dyne IADVP's provide an airtight seal with the added convenience of a vision panel. Square tabs make for an easier and safer installation process. A clear vision panel allows visual duct inspection effortlessly!





IADVP IADCVP

## **DUCT BOARD ACCESS DOORS**

Duro Dyne's DBD Series Door is an insulated access door specifically designed for quick and easy installation onto ductboard. Simply cut the appropriate size hole in the duct, remove the release paper from the adhesive strip on the door, and press the door into position. Complete the installation by pushing the nails provided through the eight holes in the frame and capping them with the speed nuts, also provided, on the inside of the duct.



DBD

	INSULATED ACCESS DOORS TAB STYLE		YELLOW LABEL INSULATED ACCESS DOORS TAB STYLE		INSULATED ACCESS DOORS SELF STICK STYLE		YELLOW LABEL INSULATED ACCESS DOORS SELF STICK STYLE		VISION PANEL INSULATED ACCESS DOORS		DUCT BOARD ACCESS DOORS
	Hinged (IAD)	Cam Only (IADC)	Hinged (YIAD)	Cam Only (YIADC)	Hinged (NHSAD)	Cam Only (NCSAD)	Hinged (HSAD)	Cam Only (CSAD)	Hinged (IADVP)	Cam Only (IADCVP)	(DBD)
6x6	8230	8385	7082	7091	7046	7056	7310	7320	6381	6390	•
8x8	8168	8386	7083	7092	7047	7057	7311	7321	6382	6391	36066
10x10	8169	8387	7084	7093	7048	7058	7312	7322	6383	6392	36067
12x12	8170	8388	7085	7094	7049	7059	7313	7323	6384	6393	•
14x10	8171	8390	•	•	•	•	•	•	•	•	•
14x14	8167	8389	7086	7095	7050	7060	7314	7324	6385	6394	•
16x16	8172	8391	7087	7096	7051	7061	7315	7325	6386	6395	•
18x12	•	•	•	•	7052	7062	7316	7326	•	•	•
18x18	8173	8392	7088	7097	7053	7063	7317	7327	6387	6396	•
20x20	8174	8393	7089	7098	7054	7064	7318	7328	6388	6397	•
24x24	8175	8394	7090	7099	7055	7065	7319	7329	6389	6398	•