# MODEL ASA102 & ASA103

Duct Access Door • 1" Deep • Flange Frame • Hinged (102) or Cammed (103)

Page 1

## Standard Materials and Construction

FRAME: 22 GA. galvanized steel. **DOOR PANEL:** 24 GA. galvanized steel. **INSULATION:** 1" fiberglass.

FINISH: Mill.

#### **Options**

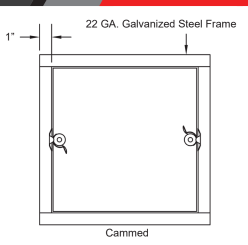
Hinged or Cammed Viewports High Pressure

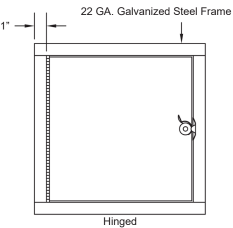
## **Notes**

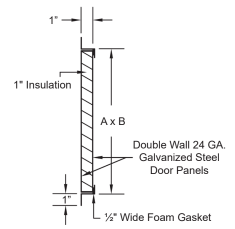
- 1. "A" width and "B" height are opening dimensions.
- 2. Duct opening should be  $\frac{1}{8}$ " greater than door size.
- 3. Standard pressure rating is 4.5 in. w.g. High pressure rating is 10 in. w.g.
- 4. On doors of non-standard size, the height is always the larger dimension.

### **Door Sizes**

Panels	Standard Sizes	Hinged ASA102 Cams	Hinged High Pressure ASA102-H Cams	Cammed ASA103 Cams	Cammed High Pressure ASA103-H Cams	
ASA	6"W x 6"H	1	3	2	4	
	8"W x 8"H	1	3	2	4	
	10"W x 10"H	1	3	2	4	
	12"W x 12"H	1	3	2	4	
	14"W x 14"H	1	3	2	4	
	16"W x 16"H	2	6	4	8	
	18"W x 18"H	2	6	4	8	
	20"W x 20"H	2	6	4	8	
	24"W x 24"H	2	6	4	8	







Item #	Qty	Door Type	"A" Height	"B" Wic	dth	Viewport	High Pres-		
lieiii#			Opening Size		viewpoii	sure		Union Made	
Arch. / Eng.:				EDR:		ECN:		Job:	
Contractor:									
Project:				Date:		DWN:		DWG:	

