

## Fabric Barometric Relief Damper - Model SHF

Design Features – Economical light duty fabric blade shutter.

## STANDARD CONSTRUCTION

FRAME

4" (76) deep, 16 gauge galvanized steel **BLADES** Neoprene Coated Fabric approx. 4" wide **MAXIMUM VELOCITY** 1200 FPM **MAXIMUM SIZE** Unlimited, with mullions, structural bracing supplied by others **MAXIMUM FACTORY ASSEMBLY SIZE** 30"W  $\times$  24"H **MINIMUM SIZE** 5"W  $\times$  5"H **UNDERSIZED** 1/4" under ordered size unless specified Exact or Actual **SCREEN** ½" Mesh 19 gauge galvanized bird screen **FINISH** Mill

## **OPTIONAL CONSTRUCTION**

FRAME – Available in galvanized steel or aluminum up to 10 gauge BLADE – Silicone Coated fabric SPECIFIED MATERIAL – Available in Stainless, Aluminum or as requested SLEEVE AND DUCTWORK CONNECTION – 10 ga.(3.5) to 20 ga.(1.0) galvanized steel to 30" (762) in length. – Transitions available in: round, oval, rectangular or custom. Factory can install access door, retaining angles, or flange connections.

## SPECIAL PURPOSE CONSTRUCTION

Fully welded assembly Security bars (in sleeve) Horizontal mount up flow

DATE	ARCHITECT				ENGINEER	
						<u> </u>
PROJECT						
ITEM	QTY	w	Н		DESCRIPTION	- Dowco Fi
	-					DEPENDABLE PRODUCTS SINCE 1955
						SAFE-AIR/DOWCO
						Engineering and General Offices
						1855 South 54 <sup>th</sup> Avenue, Cicero, Illinois 60804
						Phone 708-652-9100 FAX 708-652-9158
						Those 700 052 9100 TAX 700 052 9150

