# V90-SB-SS

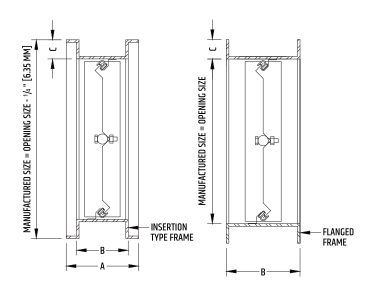
### STAINLESS STEEL DAMPERS

STAN	DARD	CONSTR	UCTION

MODEL V90-SB-SS	SINGLE BLADE, MIN. HEIGHT OF 6" (152 MM)		
FRAME	16 GA, 316-2B STAINLESS STEEL		
BLADE	16 GA, 316-2B STAINLESS STEEL		
DRIVE AXLE	Ø 1/2" (12.7 MM) - STAINLESS STEEL, BOLTED		
AXLE	Ø 1/2" (12.7 MM) - STAINLESS STEEL, BOLTED		
FRAME SEALS	STAINLESS STEEL		
BLADE SEALS	E.P.D.M. RUBBER		
BUSHINGS	STAINLESS STEEL		
STOPPERS	STAINLESS STEEL		
WIDTH	MIN. 6" (152 MM)	MAX. 48" (1 219 MM)	
HEIGHT	MIN. 4" (101.6 MM)	MAX. 14" (356 MM)	

	AVAILABLE OPTIONS	
FRAME	FLANGED	
BLADE	14 GA STAINLESS STEEL	
BLADE	12 GA STAINLESS STEEL	
	DELRIN (POLYMER)	
BUSHINGS	BRONZE	
	BALL BEARINGS	
INSULATION	ARMAFLEX 3/16" (4.8 MM) (ACRYLIC GLUE) - INT./EXT. BLADE	

#### V90-SB-SS Single Blade



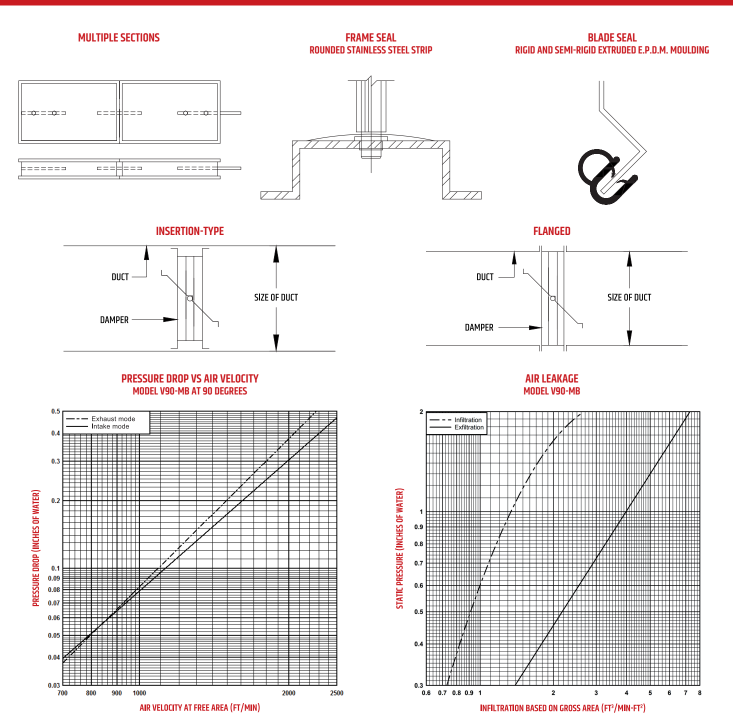
NOTE:

For heights < 6" (152.4 MM), the upper and lower frames are replaced with a 1/16" (1.6 MM) sheet of stainless steel.

ТҮРЕ	A	В	C
INSERTION	4-1/4" (108 MM)	3-1/4" (82.6 MM)	5/8" (16 MM)
FLANGED	-	3-1/4" (82.6 MM)	5/8" (16 MM)



## **V90-SB-SS**



NOTE: Pressure drop and infiltration tests performed by Air-Ins Laboratories on a 48" x 48" damper section, in accordance with the AMCA 500 standard.

### **TROLEC DAMPER MAINTENANCE**

When dampers are exposed to harsh worksite elements such as cement dust, it is sometimes necessary to lubricate the moving parts for maximum performance.

We recommend a penetrating lubricant such as Aerochem's MX-EP, which we use during the assembly process.

Trolec reserves the right to modify these specifications without notice.

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MAKING MASTERWORKS Trolec products are always carefully inspected before shipping. However, appropriate measures should be taken in the field to ensure maximum performance.

Trolec may not be held liable for any damage resulting from misuse of its products or inadequate installation.

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