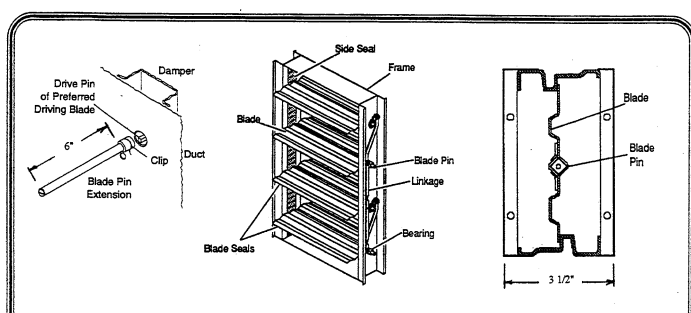


AIR ZONE INDUSTRIES, INC.

Series: **PB/OBD**Control Dampers

SUBMITTAL DATA



SPECIFICATIONS

DESIGN - Roll formed galvanized steel, minimum 14 gauge design with integral blade stops and hat section mounting frame. Internal supports and mechanical roll formed seams provide a rugged design with superior quality and high performance. All hardware is zinc plated for maximum protection. Bearings are permanently acetel pressed into the frame. Blades are produced from 16 gauge roll formed steel with machine stamped ports to accept zinc coated shafts which are pressed into the locking ports to prevent blade from slipping. Blade hardware is out of the air stream and concealled in the side frame. All dampers are standard with vinyl blade edge and stainless steel side seals

	QTY	TAG	CFM	DIMENSI		
	EA.			W	<u> </u>	
	• • • • • • • • • • • • • • • • • • • •			· · · · · · · · · · · · · · · · · · ·		
		·				
				· · · · · · · · · · · · · · · · · · ·		
						•
						
					"	
Design:						
☐ Parallel Blade		☐ Opposed Bla	ade	☐ Aluminum Airf	oil Blade	
A						
Actuator: ☐ Factory Mount		□ Norm. Open		☐ Pneumatic		☐ 40 va Transformer
☐ Field Mounted		☐ Norm. Close		☐ 24 v Actuator		☐ Control Cover
		_ 1,0.22. 0.000	-			