SUBMITTAL RECORD	®
OB	
LOCATION	DURO
SUBMITTED TO	
SUBMITTAL PREPARED BY	
APPROVED BY	
ATE	

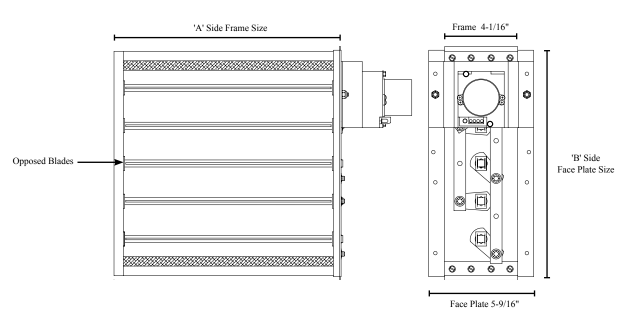
Submittal Form PMR

Power Open/Power Closed Opposed Blade Damper



DESCRIPTION

The DuroZone Multi-Blade damper for residential and light commercial zoning systems has been engineered to include many features. Ribbed, hat style frame for strength and extruded from lightweight aluminum, the sleek frame profile provides maximum strength without excessive reduction of free area inside the ductwork. The extruded aluminum blades are mounted with nylon bushings to ensure smooth, quiet operation. The DuroZone Power Open/Power Closed Opposed Blade Multi-Blade Dampers damper blades do not extend beyond the damper frame making for easy field or shop installation. External heavy gauge side-mounted linkage ensures smooth and quiet operation. For Multi-Blade Dampers with a Spring Return Motor, please reference our MMB-SMB submittal.



Damper Specifications								
Damper Component	Material	Width	Depth					
Frame	Heavy Extruded Aluminum	4-1/16"	1/2"					
Face Plate	Heavy Extruded Aluminum	5-9/16" (includes two 3/4" flanges)	5/16"					
Blade	Heavy Extruded Aluminum	2-3/4"	3/32"					
Gasket	Vinyl Nitrile Neo Blend	3/4"	1/2"					
Bushings for blades are nylon 5/8" outside diameter with a 3/8" square hole								
All blade linkage is 16 gauge galvanized steel								

SUGGESTED SPECIFICATIONS

Rectangular Opposed Blade Zone Dampers shall be Duro Dyne PMB type dampers. Damper blades and frames shall be manufactured of extruded aluminum. Damper motor will be power open/power closed type. Installation shall be as described in the Duro Dyne PMB damper instructions. Sizes and locations shall be as indicated on the mechanical drawings.





Submittal Form PMB Power Open/Power Closed Opposed Blade Damper

Power Open/Power Closed (OBD) Multi-Blade Dampers (PMB)

		"B" - FACE PLATE DIMENSION - MOTOR SIDE										
		6"	8"	10"	12"	14"	16"	18"	20"	22"	24"	
NC	6"		Α	Α	Α	Α	В	В	В	С	С	
			37240	37250	37260	37270	37280	37290	37300	37310	37320	
	8"	Α	Α	Α	В	В	В	С	С	D	D	
		37230	37241	37251	37261	37271	37281	37291	37301	37311	37321	
	10"	Α	Α	В	В	С	С	D	D	D	E	
		37231	37242	37252	37262	37272	37282	37292	37302	37312	37322	
	12"	Α	В	В	С	С	D	D	E	E	E	
		37233	37243	37253	37263	37273	37283	37293	37303	37313	37323	
ISI	14"	Α	В	С	С	D	D	E	E			
"A" - DIMENSION		37234	37244	37254	37264	37274	37284	37294	37304			
	16"	В	В	С	D	D	E	E		A		
		37235	37245	37255	37265	37275	37285	37295				
	18"	В	С	D	D	E	E		-			
		37236	37246	37256	37266	37276	37286	T				
	20"	С	С	D	E	E	E		6	1 .		
		37237	37247	37257	37267	37277	37287		4			
	22"	С	D	D	E				5	6	Darlin.	
		37238	37248	37258	37268			В	9		7	
	24"	С	D	Е	Е	1		N	8		c	
		37239	37249	37259	37269				1			
Note: When ordering Multi-Blade Dampers give the item number, description and "A" Dimension first, then "B"												

Dimension (i.e. #37302 PMB 10" x 20")

