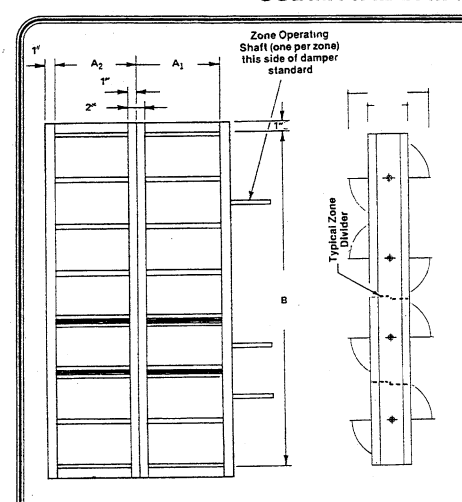


AIR ZONE INDUSTRIES, INC.

Series: **ZMD**Zone Mixing Damper

SUBMITTAL DATA



STANDARD CONSTRUCTION

Frame:

18 Gauge galvanized steel

Blades:

18 gauge galvanized steel

Axles:

1/2" Plated steel

Bearings:

Pressed in, bronze oilite

Seals:

Blade edge - Extruded vinyl

Jamb - Stainless steel

Rated - -50 to +250f

Control Shaft:

1/2" dia. Plated steel

Finish:

Mill galvanized steel

Zone Size:

Maximum 120" in 6 or 8" multiples

FEATURES

Low Leakage:

Less than 2% at 1" wg

Drive Connection:

Flat edge divider accepts flat "S" at each divider for individual zones.

ZONING

Zones must be in multiples of 6" or 8". All damper units are shipped with individual control shaft for each zone. Zones are not linked together. Linkage such as ball joints and crank arms and other accessory items may be ordered with zone damper, if desired specify quantity and size of zones.

Qty.	DIMENSIONS – Sum of Zone Dimensions Must Equal B Dimension																
	A ,	A ₂	В	ZONES													
				1	2	3	4	.5	6	7	8	9	10	11	12	13	14