

5499 Brooks Street • Montclair, CA 91763 Tel (909) 635-1335 • Fax (909) 635-1339

Rectangular Manual Balancing Damper

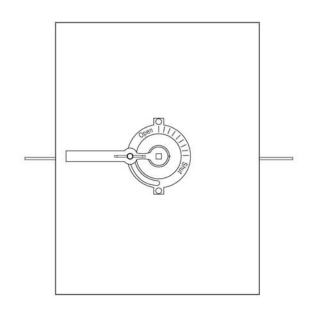
SUBMITTAL SHEET

- Steel Frame/Sleeve is constructed of galvanized steel per SMACNA Standards.
 Customer to specify frame/sleeve size (A, B and C)
- Blade is constructed of galvanized steel of 20 gauge minimum thickness.
- 3/8" square zinc plated or hot rolled steel shaft held by U-clips to the blade with tight sealed bushings or bearings to the frame.
- Handle (quad or dial type) has a manual locking mechanism constructed of galvanized steel and zinc plated.

OPTIONS:

Insulated frame (specify thickness)
Wrapped frame (specify thickness)
1" Stand-off bracket w/ locking handle
1 1/2" Stand-off bracket w/ locking handle
2" Stand-off bracket w/ locking handle

- 1/2" round, zinc plated pins held by welded strap and adjustment setscrew to the blade with tight sealed bushings or bearings to the frame.
- · 304 Stainless steel construction.
- · Multi blade/opposed blade dampers.
- Special Finish (specify)
- Special Joint Connections: Ductmate, TDC, Flange Slip and Drive. (Standard is raw)



Job Name:	Location:
Mechanical Contractor:	Job No:
Manufacturer:	Date: