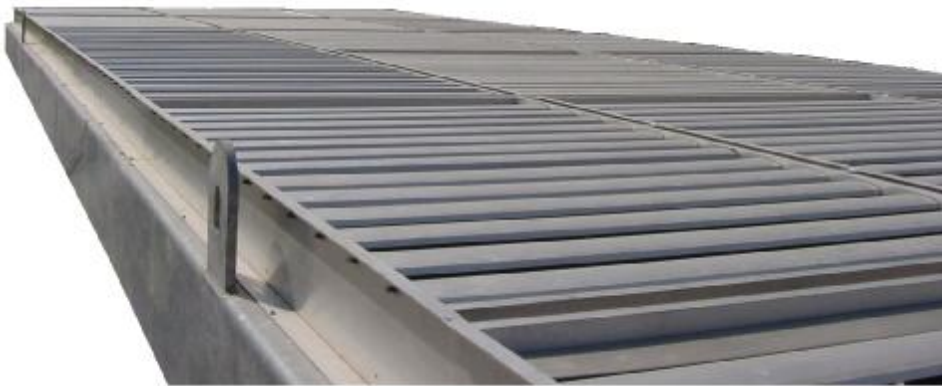


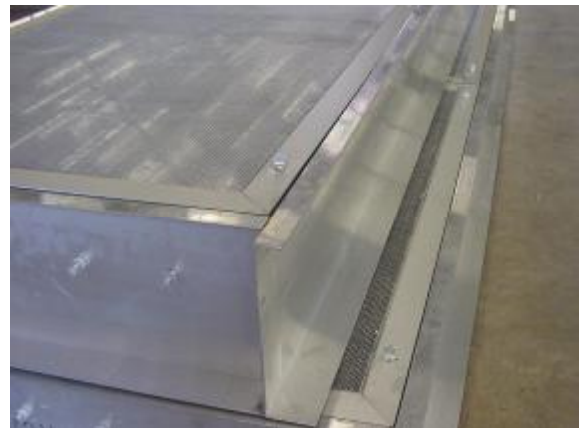


Duraflow Industrial Louvers

- Aluminum Construction
- Built to Heavy Duty Airtech Standards
- Optional API 661 Compliance
- Bolted Construction
- Internal or External Actuation



- Bug Screens & Hail Guards
 - Wire Cloth
 - Expanded Metal
 - Vinyl
- Recirc Doors with Frames



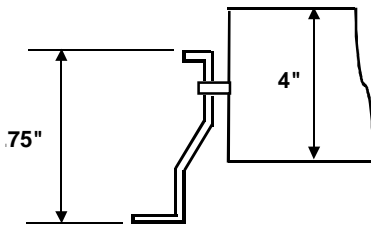
- Short Lead Times
- Built to Customer Specifications
- Competitive Pricing
- Domestic or Export Crating

Airtech Products, Inc.
1550 S. 81st W. Avenue
Tulsa, OK 74127
Phone: 918-241-0264
Fax: 918-241-0270
www.airtechproducts.com

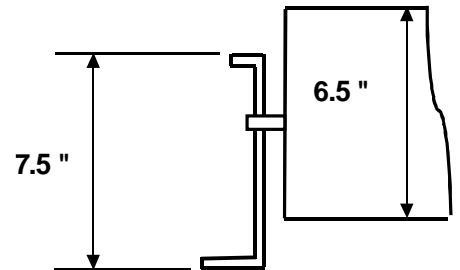
Technical Information / Standard Configurations

Aluminum Frame (extrusion):	6063-T6 Standard = .090" thickness API 661 = .160" thickness
Aluminum Frame (folded sheet):	5052-H32
Aluminum Blades:	6063-T6 Aluminum
Blade Pins:	Aluminum: 6061-T6 Aluminum Stainless Steel: #303 Stainless Steel
Torque Tube:	6063-T6 Aluminum or 1", Sch 40 Galv. Steel Pipe
Actuator Rod:	6063-T6 Aluminum
Actuator Lever Arm:	6061-T6 Aluminum
Clevis to Arm Connecting Link:	6061-T6 Aluminum
Assembly Hardware:	
Cap Screws:	ANSI/ASME 18.2.1 Grade 5, Zinc Plate
Nuts:	Locking nut, Performance Spec IFI/100, MIL/N/25027, Light Hex, Standard Height, Zinc Plate
Bearings:	Glass Filled Nylatron, (Per API Specification 661)

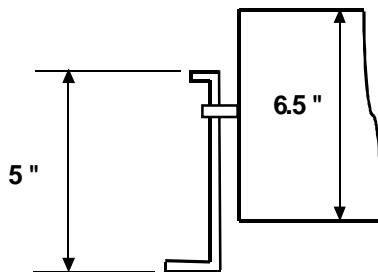
- Series 300**
- 3.75" Frame
 - 4" Blade



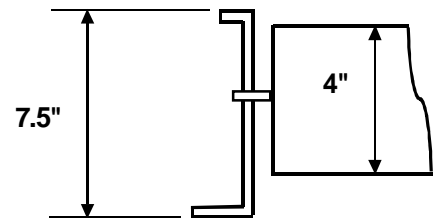
- Series 700**
- 7.5" Frame
 - 6.5" Blade



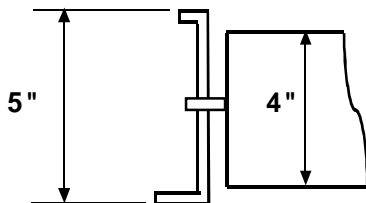
- Series 500**
- 5" Frame
 - 6.5" Blade



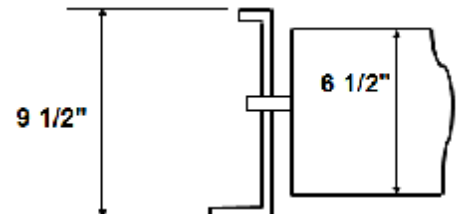
- Series 740**
- 7.5" Frame
 - 4" Blade



- Series 540**
- 5" Frame
 - 4" Blade



- Series 900**
- 7.5" Frame
 - 6.5" Blade



12.22.08