INDEX

BALANCING DAMPERS ............................................................................................................................... A6-4
LOUVERED PENTHOUSES
  MITRED CORNER .................................................................................................................................... A6-5
  MULLION CORNER ................................................................................................................................ A6-5
LOUVERS AND BACKDRAFT DAMPERS ................................................................................................. A6-3
### LOUVERS AND BACKDRAFT DAMPERS

#### SPECIFY FOR ORDERING
- Flange or Channel Frame
- 4" or 2" Deep
- Blade Type, eg.: 8401 — Weather Blade Intake
  8402 — Straight Blade Exhaust

#### ALLOY
- Model 8401/8402 (6063 — T5 Extruded Aluminum .080)
- Model 8415/8416 (6063 — T5 Extruded Aluminum .070)

#### BLADES
- Fixed at 45°, Secured with Cadmium Plated Screws (welding optional)

#### SCREEN
- 16 Gauge 1/2" × 1/2" Galvanized Screen, Fixed to Rear of Louver with Cadmium Plated Screws

#### FINISH
- Standard — Mill Finish

#### PRICE ON APPLICATION

---

**REV. W-4**  
www.eccomfg.com | ECCO Manufacturing™ A6-3

---

**E.&O.E. – Subject to Change Without Notice – May Not Be Available At All Locations**
### BALANCING DAMPERS

**Opposed Multiblade Model OM84**

- **BLADES**: Up to 18” Wide — 20 Gauge
  - Over 18” Wide — 16 Gauge
- **FINISH**: Standard — Galvanized
- **FRAMES**: 1/2” × 2” × 1/2” Welded Steel Channel
- **BEARINGS**: Standard — Pressed Oilite Bronze Bushings
  - Optional — Ball Bearings or Nylon Bushings
- **LINKAGE**: Blades Interconnected with 1/4” Rod, Duro Dyne Hardware
- **OPERATION**: Standard — Extended Shaft for Control (manual or automatic)
- **SIZES**: Blades maximum 10” wide × 48” long
  - Supplied in multiples to suit all openings

**Parallel Multiblade Model PM84**

- **BLADES**: Up to 18” Wide — 20 Gauge
  - Over 18” Wide — 16 Gauge
- **FINISH**: Standard — Galvanized
- **FRAMES**: 1/2” × 2” × 1/2” Welded Steel Channel
- **BEARINGS**: Standard — Pressed Oilite Bronze Bushings
  - Optional — Ball Bearings or Nylon Bushings
- **LINKAGE**: Blades Interconnected with 1/4” Rod, Duro Dyne Hardware
- **OPERATION**: Standard — Extended Shaft for Control (manual or automatic)
- **SIZES**: Blades maximum 10” wide × 48” long
  - Supplied in multiples to suit all openings

**PRICE ON APPLICATION**

---

*E.&O.E. – Subject to Change Without Notice – May Not Be Available At All Locations*
LOUVERED PENTHOUSES

MITRED CORNER PENTHOUSE

General Data
The Mitred Corner Penthouse is available with the three styles of louver blades: 8401, 8402, and 8415. Welded and mitred corners provide an attractive horizontal line. Blades and sills are manufactured from extruded aluminum 6063-T5; minimum cross section .081” (2 mm). The .081” (2 mm) formed aluminum roof is lined with a 1/2” (13 mm) fiberglass insulation and vapour barrier.

MULLION CORNER PENTHOUSE

General Data
Available in the three styles of louver blades: 8401, 8402, and 8415. Structural frame and mullion corners provide an exceptionally strong structure where heavy snow loads are a critical factor. The .081” (2 mm) formed aluminum roof is lined with a 1/2” (13 mm) fiberglass insulation and vapour barrier.

*** PRICE ON APPLICATION ***

Contact your ECCO™ sales representative for specifications and specialty Dampers and Louvers

Dampers
- Commercial Dampers
- Industrial Dampers
- Galvanized, Aluminum or Stainless Steel Construction

Louvers
- Specialty Louvers
- Sightproof
- Vertical Blade
- Sunscreen
- Acoustical

– E.O.E. – Subject to Change Without Notice – May Not Be Available At All Locations –