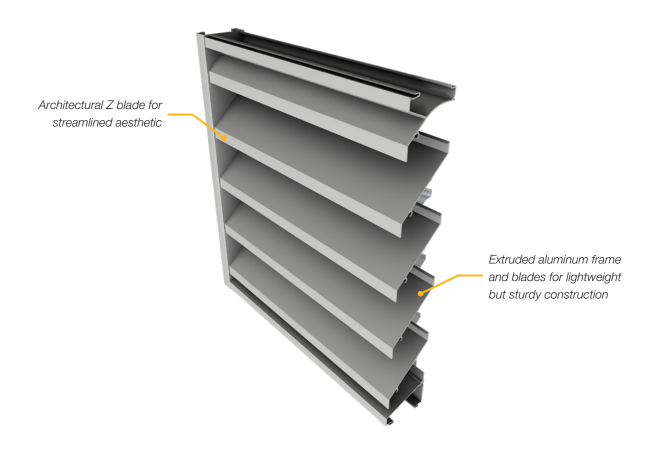
# **ZE445**

4" DEEP, 45° FIXED BLADE EXTRUDED NON-DRAINABLE LOUVER



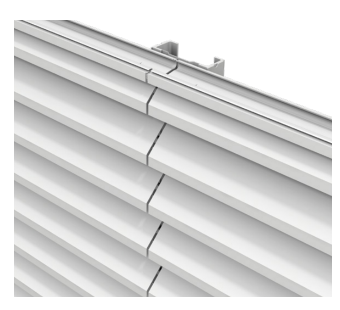




ZE445 4" Deep, 45° Fixed Blade Extruded Non-Drainable Louver







Continuous Blade

### 4" Deep, 45° Fixed Blade Extruded Non-Drainable Louver

## PTIONS

- Sills: Extended sill (loose) 14 gauge aluminum
- Mullions: Visible extruded aluminum "I" mullions are used for standard louvers; concealed supports and closure plates are used for continuous blade louvers
- Blank-offs/Insulation: Aluminum blank-offs available with or without insulation – insulation available in 1" – 4" (25 mm - 102 mm) thickness
- Mounting/Flanges: Perimeter flanges, mounting angles, masonry straps or glazing adapters. Standard flanges are 1.5" (38 mm); other sizes from 0.5" (13 mm) to 4" (102 mm) are available.
- **Screens:** 0.5" x 0.5" (12 mm x 12 mm) 16 gauge expanded aluminum bird screen with or without frame; insect screens also available
- Finishes: Baked Enamel (Duracron, Duranar, Duranar-XL), Prime Coat, Clear Anodized, Colour Anodized or Custom Finish. Colours must be selected from a Price finishes chart or provided with a colour sample.

# **TYPICAL APPLICATION**

Price 7F445 fixed blade nondrainable louvers feature alloy 6063-T5 extruded 4" aluminum blades positioned at a 45° angle, balancing air performance and a streamlined aesthetic.

#### **FEATURES**

- Z-Blade
- All welded construction
- 0.081" (2 mm) extruded aluminum blades and frames
- Nominal 48.6% free area, based on 48" x 48" (1219 mm x 1219 mm) louver
- Integral perimeter caulking stop



Product Improvement is a continuing endeavour at Price. Therefore, specifications are subject to change without notice. Consult your Price Sales Representative for current specifications or more detailed information. Not all products may be available in all geographic areas. All goods described in this document are warranted as described in the Limited Warranty shown at **priceindustries**.com. The complete Price product catalog can be viewed online at **priceindustries**.com.