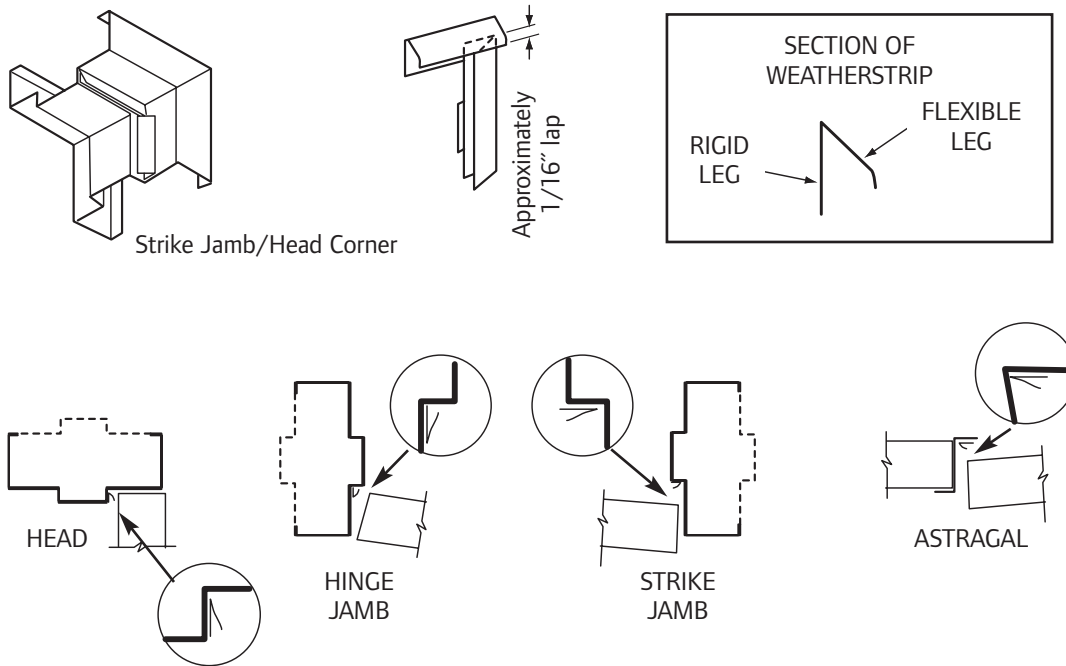


**PS-074™ — SURFACE APPLIED WEATHERSTRIP****Application:**

- The Weatherstrip is manufactured from a flexible, black plastic material (TPE) that is resistant to paint migration, impervious to fatigue and capable of withstanding extreme temperatures
- Ideal temperature range to apply PS-074™ Weatherstrip is 70° to 90°F (21° to 32°C)
- PS-074™ should not be applied when the temperature is below 50°F (10°C) or above 100°F (38°C)
- Warranted shelf life of adhesive is 12 months when stored at 70°F (21°C) and 50% relative humidity
- When tested in accordance with ASTM E-283 (air infiltration) and ASTM E-331 (water resistance) PS-074™ Weatherstrip had an air infiltration rate of .074 cubic feet per minute, per lineal foot of crack, and, no water leakage

**Purpose:**

Steelcraft PS074™ Weatherstrip, when applied to frames and overlapping astragals, will perform as an effective seal against adverse weather conditions.

**Product Availability:**

This product is available from factory inventory and can be applied to the full line of Steelcraft frames. Application to label frames is subject to the Authority Having Jurisdiction.