

Q SERIES

Diamond or square base weatherseals eliminate the need for metal-backed products

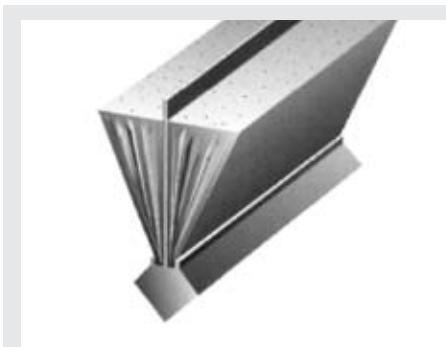
A totally robust seal that uses compacted fibers and Ultrafab's unique pile directors to build an extremely durable, cost-effective product

Ultrafab's unique ultrasonic welding assembles the fin, fibers, and backing into an integrated, unified assembly that won't break apart during fabrication or while in use



Q SERIES WEATHERSEAL FEATURES:

- Q series pile seals use round yarns for optional structural integrity and consistency which assures a tighter seal and barrier against air and water infiltration
- Extra durable monofilament fibers can be blended with regular fibers for maximum resistance to compression
- Fins can be added to promote resiliency and long term protection from the elements
- Solid polypropylene base and "pile directors" provide a rigid backing with no need for an additional metal backing
- Pile height and backing widths are always uniform because of Ultrafab's unique woven manufacturing system
- **Pile Materials:** Standard polypropylene with or without fins
– with monofilaments or yarn options
- **Pile Heights:** Non-fin: .130" (3.30mm) to 1.50" (38.1mm)
With fin: .130" (3.30mm) to .980" (24.9mm)
- **Pile Densities:** 3 common densities available: low, medium and high
- **Backing Option:** Diamond or square – .115" (2.92mm) x .115" (2.92mm)
- **Colors:** Black, white, grey, brown and beige



Diamond Base Weatherseals
 can be configured to your specifications
 and eliminate the need for
 metal backed products