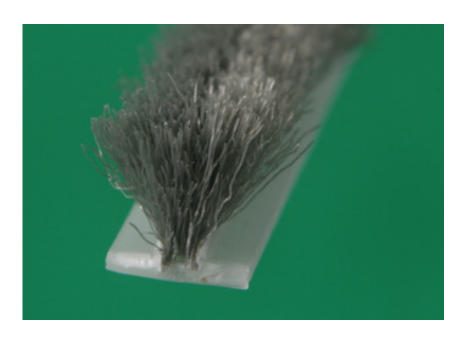


ULTRA TECT®

Architectural pile for commercial and architectural applications

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



ULTRA TECT WEATHERSEAL FEATURES:

- Ultra Tect's architectural pile uses trilobal yarns for optimal structural integrity and consistency which assures a tight 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 Heights: .130" (3.30mm) to .750" (19.05mm)
- Pile Densities: Very high only
- Backing Widths: .250" (6.35mm) to .500" (12.7mm)
- Backing Options: Standard and Adhesive as specified
- Colors: Black, white, grey, and brown