

## ULTRA REACH FIN™

## Ultra-long fin weatherseals provides an excellent seal

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 REACH FIN WEATHERSEAL FEATURES:

- Ultra Reach Fin weatherseals are a single, pliable barrier fin designed in a unified assembly with a self-supporting pile and built-in "pile directors" that provide an excellent seal with low-opening force and low-friction
- These weatherseals have the structural integrity and consistency which assures a tight seal and barrier against air and water infiltration
- Solid polypropylene backing inserts more easily, saving time and reducing waste
- Pile height and backing width are always uniform because of Ultrafab's unique ultrasonically welded manufacturing systems
- No possibility of an off-center pile that binds, breaks or stretches in an extrusion
- Pile Heights: .180" (4.57mm) to .750" (19.05mm)
- Pile Densities: Light, medium, high or very high
- Fin Height: .120" (3.05mm) above the pile height

Ultra-Loc®:

• Backing Widths: .180<sup>"</sup> (4.57mm), .187<sup>"</sup> (4.75mm), .200<sup>"</sup> (5.08mm), .210<sup>"</sup> (5.33mm), .229<sup>"</sup> (5.82mm), .250<sup>"</sup> (6.35mm), .270<sup>"</sup> (6.86mm), .310<sup>"</sup> (7.87mm)

• Backing Options: Standard:

- all backing widths S7 – .180<sup>°</sup> (4.57mm) .187<sup>′′</sup> (4.75mm) .200<sup>′′</sup> (5.08mm) .210<sup>′′</sup> (5.33mm) .270<sup>′′</sup> (6.86mm) .310<sup>′′</sup> (7.87mm)
- S9 .180<sup>°′</sup> (4.57mm) .187<sup>′′′</sup> (4.75mm) .200<sup>′′</sup> (5.08mm) .210<sup>′′</sup> (5.33mm) .229<sup>°′</sup> (5.82mm) .270<sup>′′′</sup> (6.86mm) .310<sup>′′</sup> (7.87mm)

Placing an Order?

See Part Ordering Specification Sheet • Colors: Black, white, grey, beige and brown