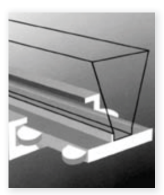


## Ultra-Loc® Backing



## LOCK-IN-PLACE BACKING WILL NOT SHIFT OR SLIDE ONCE INSERTED

**Ultrafab's** Ultra-Loc® backing has a continuous series of tabs on each side of the backing which align and hold the backing in place.



**Ultrafab**ina

- Solid polypropylene backing inserts more easily, saving time and reducing waste
- Designed to be inserted by hand or by an automated process using Ultrafab's patented pile insertion machine
- No possibility of off-center pile that binds, breaks or stretches in an extrusion
- Available in two versions, S7
  which has a .015" tab or S9 which has a .025" tab for added holding power

## **ULTRA LOC® WEATHERSEAL CHOICES**

Pile Heights	Inch	.130" to .500"
	Metric	3.30mm to 12.70mm
Pile Densities	Light, Medium, High or Very High	
Standard Backing Widths	Inch	.187"   .200"   .210"   .229"   .270"   .310"
	Metric	4.75mm   5.08mm   5.33mm   5.82mm   6.86mm   7.87mm
Backing Options	T-Loc®	S7 – All standard backing widths except .229"; max pile height .500"
		S9 – All standard backing widths including .229"; max pile height .500"
Colors	Standard	Black, White, Grey, Beige, Brown

## **READY TO GET STARTED?**

Ultrafab works with OEMs and engineers to reduce cycle time and improve first-time quality by designing innovative sealing components with a competitive advantage. When you contact us, we discuss feasibility, potential business return, and what product is the best fit solution for your application. Our application engineers want to help with your design in order to fix sealing problems on the front end.



