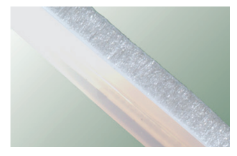


ENDLESS BACKING

Ultrafab's unique manufacturing process offers the following endless backing options

ULTRA FILL®



ULTRA FILL® FEATURES:

- For applications with a high pull test requirement; process meets demands of deep T-slot
- Zero pull from end of profile to eliminate waste during cutting operations
- Available in standard Ultra Pro flat back
- Size Options:

.270" (6.85mm)

.255" (6.47mm)

.187" (4.75mm)

.180" (4.57mm)

ULTRA PRO®



ULTRA PRO® FEATURES:

- Usage in tough T-slots with maximum locking capability
- Seamless splices reduce downtime and increases process efficiency
- Rigid backing resists stretching and breaking
- · Dimensionally stable for consistent holding power in every foot
- Ultrafab's unique ultrasonic welding process assembles the fin, fibers and backing into an integrated strong. continuous, and unified assembly

• Size Options:

.270" (6.85mm)

.255" (6.47mm)

.187" (4.75mm)

.180" (4.57mm)

ULTRA-LOC®



ULTRA-LOC® FEATURES:

- Additional locking power with two options: -S7 .078" tab -S9 .093" tab
- Solid polypropylene backing inserts more easily, saving time and reducing waste. T-Loc® backing has continuous series of tabs on each side of the backing that aligns and holds the backing in place
- Pile will not become off-center, bind, break or stretch in an extrusion
- T-Loc is designed to be inserted by hand or by using Ultrafab's patented pile insertion machine

Size Options: Size 10 Ultra-Loc

(wide and varying T-slots)

.270" (6.85mm) .187" (4.75mm)

Size 9 Ultra-Loc

.270" (6.85mm) .229" (5.81mm)

.210" (5.33mm)

.200" (5.08mm) .187" (4.75mm)

.180" (4.57mm)

Size 7 Ultra-Loc

(slight T-slot variations)

.270" (6.85mm)

.210" (5.33mm)

.200" (5.08mm)

.187" (4.75mm) .180" (4.57mm)