

Our unique manufacturing process offers . .

ENDLESS BACKING OPTIONS

Tecseal Grip Tecseal Pro Tecseal Loc



power in every foot.

- TECSEAL's unique ultrasonic welding process assembles the fin, fibers and backing into an integrated, unified assembly that allows for strong continuous assembly
- **Size Options:**
Size .270"w, .255"w, .187"w & .180"w



Tecseal Pro – for use in tough T-slots with maximum locking capability

- Seamless splices reduce down time and increases process efficiency
- Rigid backing resists stretching and breaking
- Dimensionally stable for consistent holding



Tecseal Loc TECSEAL's rigid backing allows for added locking power with three options of patented Tecseal-Loc®. All can be inserted with TECSEAL's insertion equipment

- Solid polypropylene backing inserts more easily, saving time and reducing waste T-Loc® backing has a continuous series of tabs on each side of the backing which align and hold the backing in place
- T-Loc is available in two versions, S7 which has a .078" tab or S9 which has a .093" tab for added holding power
- No possibility of off-centre pile that binds, breaks or stretches in an extrusion
- T-Loc is designed to be inserted by hand or by an using TECSEAL 's patented pile insertion machine
- **Size Options:**
Size 10 Tecseal Loc- most aggressive for wide and varying T-slots (Available in .270"w & .187"w)
Size 9 Tecseal Loc- (Available in .270"w, .229"w, .210"w, .200"w .187"w & .180"w)
Size 7 Tecseal Loc for slight variation in T-slots dimensions (Available in .270"w, .210"w, .200"w, .187"w & .180"w) double



Tecseal Grip Solid polypropylene backing inserts more easily saving time and reducing waste

- Tecseal-Grip products have a series of perpendicular offsetting legs on the backing which hold the pile or profile tightly in the retention area
- Ensures that pile is always on centre and resists binding, breaking or stretching in an extrusion
- TECSEAL's unique ultrasonic welding process

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

- Tecseal-Grip's patented design can be inserted using TECSEAL's patented automation equipment
- Product holds in place during cutting, welding and related fabrication operations. Slip resistance improves process efficiency
- Multiple ways to lock in Tecseal weather-stripping during on-line insertion at the vinyl extruder:

Single-sided Tecseal Grip – for use in shallow pocket T-slots (Available in .270" w, .255" w, .187" w & .180" w)

Double-sided Tecseal Grip – for use in all T-slots (Available in .270" w, .255" w, .187" w & .180" w)

All backing options available in jumbo size reels that reduce changeover time and reduce waste.