Product Line

- Pultrusion Resins
 - Process Code: P
 - All pultrusion resin under one brand



General Purpose Pultrusion Products

Pultru P706-101

- General Purpose ISO Polyester
- Medium reactivity
- 30% Styrene
- Ladder rail, tool handles and other general purpose applications
- Pultru P706-201
 - Lower viscosity version of P706-101
 - 34% styrene

General Purpose Pultrusion Products

Pultru P920-72

- Developed specifically for Resin Injection Processing
- Medium reactivity
- Comparable physical properties to P706, but with less than 1/3 the viscosity at same the styrene level.
- Used in ladder rail, tool handles and other general purpose applications

Value Added Pultrusion Products

Pultru P774-251

- High Reactivity Terephtalic Cross-Linked Polyester
- <35% Styrene
- High Line speeds
- Good for thin cross-sections
- Good Compatibility with Low Profile Additive
- Good corrosion resistance

Value Added Pultrusion Products

Pultru P767

- High Reactivity NPG-ISO Polyester
- < 35% Styrene
- High Line speeds
- Excellent weathering resistance
- Used for Handrails. Grating and other applications with sever outside weathering

Value Added Pultrusion Products

T750-70

- Flex additive for Polyesters
- ISO based
- Used to reduce cracks in thick profiles
- Works in two ways
 - Reduces peak exotherm temperature to control thermal cracks.
 - Increases toughness to resist cracking.