The Evolution of Corrugated Plastics

- IntePro® TITAN is a unique multilayer panel that is remarkably lightweight yet exceptionally rigid and impact resistant.
- Made from 100% Polypropylene. It is easily fabricated on traditional fluted plastic converting equipment. IntePro® TITAN can be die-cut, creased, sonic welded and heat bonded.

Fast Facts

- **Durable**: Best-in-class strength to weight ratio
- **Rugged**: Superior crush, puncture and impact resistance
- **Versatile**: Applications in almost any industry
- **Sustainable**: Low impact manufacturing process and recyclable

Special Features

- Omni-directional
- Sustainable
- Nominal thickness: 3mm, 5mm, 10mm
- Exceptional strength-to-weight ratio
- 100% recyclable at end-of-use cycle

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Made in the U.S.A.
Applications

Automotive totes and interior dunnage
Vehicle load floors and spare tire covers
Pallet sleeves
Layer pads

Architectural panels
Plywood replacement
Pressed fiberboard replacement

Packaging Industry

- Bulk shipping containers & sleeve packs
- Agricultural bulk bins
- Dry flowable product bins
- Boxes
- Totes
- Automotive dunnage
- Sleeve packs

Automotive / Transportation

- Spare tire covers/load floors
- Auto interior components
- Retunable parts packaging
- Truck/trailer side walls and door panels
- Reduced weight components for CAFE compliance

Industrial / Construction

- Composite architectural panels
- Lightweight structures
- Temporary construction enclosures
- Shelves for metal rack

Ship Smarter

Repeater Smarter

Build Smarter

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