

# IntePro® TITAN

IntePro<sup>®</sup> TITAN is a unique and patented 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.



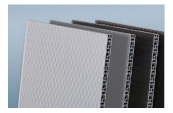
#### Features & Benefits

- · 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 100% recyclable at end-of-use cycle
- Omni-directional
- Nominal thickness: 3 mm, 5 mm, and 10 mm

## **Applications**

- · Automotive totes and interior dunnage
- · Vehicle load floors and spare tire covers
- Pallet sleeves
- Layer pads
- Architectural panels
- Plywood and pressed fiberboard replacement

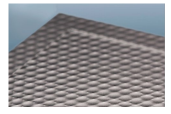
1. Laminate Surface







#### 3. Stain Resistant



#### 4. Unique Core



# IntePro<sup>®</sup>





### Packaging Industry

- · Bulk shipping containers and sleeve packs
- Agricultural bulk bins
- · Dry flowable product bins: pack, ship, fold, return
- · Boxes and totes
- Automotive dunnage
- Pallet sleeves
- Layer pads



#### Automotive & Transportation

- · Spare tire covers and vehicle load floors
- · Auto interior components, dunnage, and automotive totes
- Returnable parts packaging
- · Truck/trailer side walls and door panels
- · Reduced weight components for CAFE compliance





#### Industrial & Construction

- · Composite architectural panels
- Lightweight structures
- Temporary construction environments
- Concrete forms
- · Shelves for metal racks





For patent information, please visit www.inteplast.com/patents

TEL: 1-800-452-2117 (x1) intepro@inteplast.com www.inteplast.com

OFFICE: 9 Peach Tree Hill Rd., Livingston, NJ 07039 PLANT: 101 Inteplast Blvd., Lolita, TX 77971