

Coroplast® Sleeve Packs



Sleeve packs made from the patented IntePro® TITAN structural double-layer diamond core are the premier choice for returnable packaging and material handling systems. With their extreme durability, weight reduction, long lifecycle and return ratio of up to 8:1, IntePro TITAN sleeves are the perfect upgrade over conventional paper sleeve and molded plastic shipping systems.

A Coroplast Sleeve Pack provides the industryleading returnable shipping solution for clients looking to enhance the efficiency and recyclability in their logistical operations.

Features & Benefits

- Upgrade the sustainability in logistics operations
- Reduce material waste using returnable solutions
- · 10-year life expectancy

- · M-Fold sleeves
- · 100% recyclable
- Printable
- · Exceedingly long life cycle
- · Ready for custom dividers

1. Lay down the base



2. Stand up the sides



3. Spread out the sides



4. Attach the top

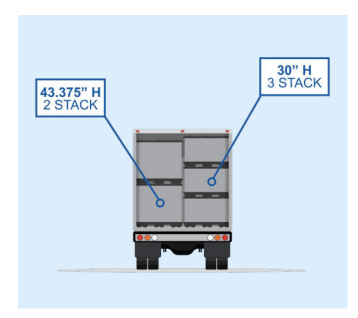






Product Specifications

Parameter	2-Stack	3-Stack
Outside Dimensions (L x W x H)	48" x 40" x 43.375"	48"x 40"x 30"
Inside Dimensions (L x W x H)	45.25" x 37.75" x 36.875"	45.25" x 37.75" x 23.5"
Nested Height	9"	9"
Total Weight	60.6 lbs	50.6 lbs
Cover Weight	16 lbs	16 lbs
Pallet Weight	16.4 lbs	16.4 lbs
Sleeve Weight	28.2 lb	18.2 lb
Static Load Capacity*	Up to 1,200 lbs	Up to 1,200 lbs
TL Quantity	360 folded/nested	360 folded/nested
TL Quantity	60 fully loaded	90 fully loaded



We recommend conducting your own load weight testing to ensure it meets your specific needs.



Doors Available

Coroplast Sleeves are available with side doors to allow easier accessibility to the bottom of your pallet.



Sealed Top Edge

Coroplast Sleeves' top edges are sealed to ensure the safety of the operator during loading and unloading.

IntePro TITAN Material

- 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
- Omnidirectional
- · Laminate Surface
- · Stain resistant
- Exceedingly long life cycle
- Double-layer diamond core patent: USD772437

TEL: 1-800-361-5150 info@coroplast.com www.coroplast.com

OFFICE: 9 Peach Tree Hill Rd., Livingston, NJ 07039 PLANT: Granby, QC; Vanceburg, KY