



DISTRIBUTION ANNOUNCEMENT

Boxfolding and Power Transmission Types



**In
Stock
Ready
to
Ship**

Quick Splice Box Folding Types

| | | |
|--------|-------------|------|
| 351000 | BF 30E GRAY | 3 mm |
| 351005 | BF 40E GRAY | 4 mm |
| 351010 | BF 50E GRAY | 5 mm |
| 351015 | BF 60E GRAY | 6 mm |

Power Transmission Nylon Core Types

| | |
|--------|---------------------|
| 351135 | PT 21 P GREEN/BLACK |
| 351130 | PT 32 P GREEN/BLACK |
| 351133 | PT 37 P GREEN/BLACK |

Standard Nylon Core Box Folding Types

| | | |
|--------|-------------|------|
| 351100 | BF 30P GRAY | 3 mm |
| 351105 | BF 40P GRAY | 4 mm |
| 351110 | BF 50P GRAY | 5 mm |
| 351115 | BF 60P GRAY | 6 mm |

Benefits

- * Three ranges to meet your boxfolding and Power Transmission needs!
More details on back of this flyer!

Features / Applications

- * Quick splice for easy field install.
- * PT range for mill drives and more.
- * Traditional tried and true nylon box belt.

For additional information please contact customer service at
customers@ubelting.com or call **800-928-9995**

| | | |
|--|--|---|
| <p>www.universalbelting.com customers@ubelting.com</p> | <p>2 Industrial Park Rd Carmichaels PA 15320 PH: 800-928-9995 FX: 724-966-2452</p> |  |
|--|--|---|



UNIVERSAL BELTING RESOURCE
 "Working Through Distribution"

1-800-928-9995
 customers@ubelting.com

PRODUCT DATA

Quick Splice Box Folding Types

Now stocking four easily joined "Quick Splice" thermoplastic construction types. Your customer will love the easy finger joint assembly and the neutral grey color. Not only is the material non-marking but also any residual dust that may accumulate from normal abuse easily fades away into the everyday accumulated paper dust. Telltale traces of belt deposits are virtually invisible. Available in 3, 4, 5 and 6 mm commonly used standard thickness.

Benefits

- * Direct competitors replacements
- * Spliced using existing quick splice tools
- * In stock for immediate shipment
- * Stocked in 20" wide rolls 328' long
- * Slabs and rolls shipped in 1-2 days.
- * Prepared or spliced belts shipped in an average of 3-5 days
- * Complete technical and fabrication

Features / Applications

- * Quick splice types easily bonded without adhesives or hazardous chemical concerns. No need for MSDS sheets!
- * Grey covers leave no colored residual dust like many competitors types will.
- * Perfect interchange for all common box folding equipment belting
- * Great flexibility for energy savings

Power Transmission Nylon Core Types

Now stocking three PT constructions. Our PT-21 P for molders, shapers and general lightweight industrial drives, our mid range PT-32 P for moderate drives like whey separators in the beverage industry, and our PT-37P commonly used in flour mill operations and other heavy duty drive requirements.

Benefits

- * Tech support for competitor matchup
- * Spliced using standard nylon tools
- * In stock for immediate shipment
- * Available in 20" X 328' slabs
- * Fabricated or rolls with quick delivery
- * Economically priced

Features / Applications

- * Visually distinct colors each side for easy equipment threading
- * 3 strength classes; 8, 14 & 17 N/mm.
- * Great options for most flour mills
- * Long wear high grip covers for optimum longevity and high efficiency

Standard Nylon Core Box Folding Types

Now stocking four common thickness in the long proven and dependable nylon core construction. Each type is produced in the neutral grey color compound that is non-marking and reduces the evidence of residual dust that may accumulate from everyday abuse. Any particulate matter that may develop disappears into the normally occurring paper dust. Evidence of belt deposits are virtually invisible. Available from stock in 3, 4, 5 and 6 mm commonly used standard thickness.

Benefits

- * Full complete range 3-6 mm
- * No half millimeter gages trying to bridge two different thickness
- * Long roll lengths for minimal waste
- * Fabricated belts in just 2-3 days

Features / Applications

- * No colored contamination dusting
- * Offers most durable folder belt construction for older or less than optimally maintained equipment.
- * Great performance on all folder gluers