

SOLUTION FOR: MATERIAL TRANSFER

Lewis-Goetz and ERIKS are pleased to announce our new premium conveyor belt product, Legacy. This product is sold exclusively through your Lewis-Goetz and ERIKS distributors and produced to our exclusive specifications from 2/220 through 4/800.

The product is available in a variety of cover thicknesses and has a 10:1 safety factor. Both domestic and import options are available along with engineering application support from your nearest service crew.

Legacy

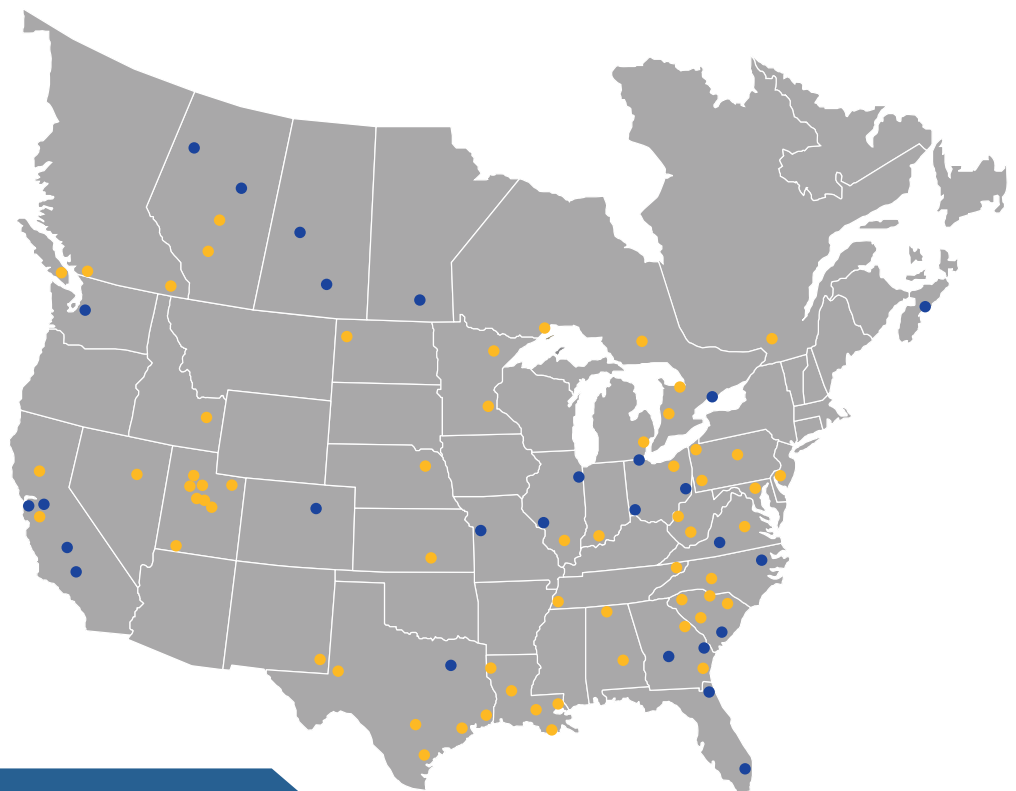
MARKETS:

This Grade II heavyweight conveyor belt product can be utilized in virtually all market segments including: Aggregate, Agriculture, Mining, Power Generation, Package Handling and Steel

APPLICATIONS:

This product can be used for a variety of applications including: Block Plants, Coal Prep Plant, Crushers, Load Out, Log Debarkers, Log Decks, Mainlines, Pit Belts, Primary Crushers, Radial Stackers, Ready Mix, Secondary Crushers, Ship Unloaders, Stacker Conveyers, Trash and Recycling and Wash Plant

- Our Locations
- Our Conveyor Belt Capabilities or Service Crew Locations



*Safety, durability
and engineering
application support*

LewisGoetz
www.Lewis-Goetz.com

ERIKS
www.ERIKS.ca



SOLUTION FOR: MATERIAL TRANSFER

LEGACY SPECIFICATIONS

Ply/Rating (PIW)	2/220	3/330	3/330	3/330	3/330	3/600	3/600	3/600	3/600	3/600	4/800
Cover Compound	Grade II	Grade II	Grade II	Grade II	Grade II	Grade II	Grade II	Grade II	Grade II	Grade II	Grade II
DIN	125	125	125	125	125	125	125	125	125	125	125
Top & Bottom Cover Thickness	3/16" x 1/16"	3/16" x 1/16"	3/16" x 1/16"	1/4" x 1/16"	1/4" x 1/16"	1/4" x 1/16"	1/4" x 1/16"	1/4" x 1/16"	3/8" x 3/32"	3/8" x 3/32"	1/4" x 1/16"
Minimum Adhesion Top Cover/Ply/Bottom Cover	Top = 50+ PIW Ply = 50+ PIW Bottom = 40+ PIW	Top = 50+ PIW Ply = 50+ PIW Bottom = 40+ PIW	Top = 50+ PIW Ply = 50+ PIW Bottom = 40+ PIW	Top = 50+ PIW Ply = 50+ PIW Bottom = 40+ PIW	Top = 50+ PIW Ply = 50+ PIW Bottom = 40+ PIW	Top = 50+ PIW Ply = 50+ PIW Bottom = 40+ PIW	Top = 50+ PIW Ply = 50+ PIW Bottom = 40+ PIW	Top = 50+ PIW Ply = 50+ PIW Bottom = 40+ PIW	Top = 50+ PIW Ply = 50+ PIW Bottom = 40+ PIW	Top = 50+ PIW Ply = 50+ PIW Bottom = 40+ PIW	Top = 50+ PIW Ply = 50+ PIW Bottom = 40+ PIW
Approximate Carcass Gauge (in.)	0.125	0.1875	0.1875	0.1875	0.1875	0.250	0.250	0.250	0.250	0.250	0.375
Skim Thickness	0.045	0.045	0.045	0.045	0.045	0.050	0.050	0.050	0.050	0.050	0.050
Longitudinal Tear (lbf)	1400	1400	1400	1400	1400	2800	2800	2800	2800	2800	3400
Transverse Tear (lbf)	500	500	500	500	500	1000	1000	1000	1000	1000	1200

- Fabric blend is Poly/Nylon
- 10 to 1 safety factor
- 4:1 fastener safety factor
- Elongation is 1%
- Shore hardness is 60

Please Contact Your Local Division for More Information
www.lewis-goetz.com/contact



*Safety, durability
and engineering
application support*

LewisGoetz
www.Lewis-Goetz.com

ERIKS
www.ERIKS.ca