



SOLUTION FOR: THE GRAIN INDUSTRY

ERIKS has a long history of supporting the Grain business, from the early days of RBH, Mill & Elevator Supply in the mid-1970's and early 1980's to today, we are recognized as a leader in the industry. Our products are in service in 43 countries globally and 52 States and Provinces.

The quality Legacy grain conveyor belt product is supported with shorter lead times, inventory on-hand, domestic and import options, punching for elevator belts done in-house and ends prepared.



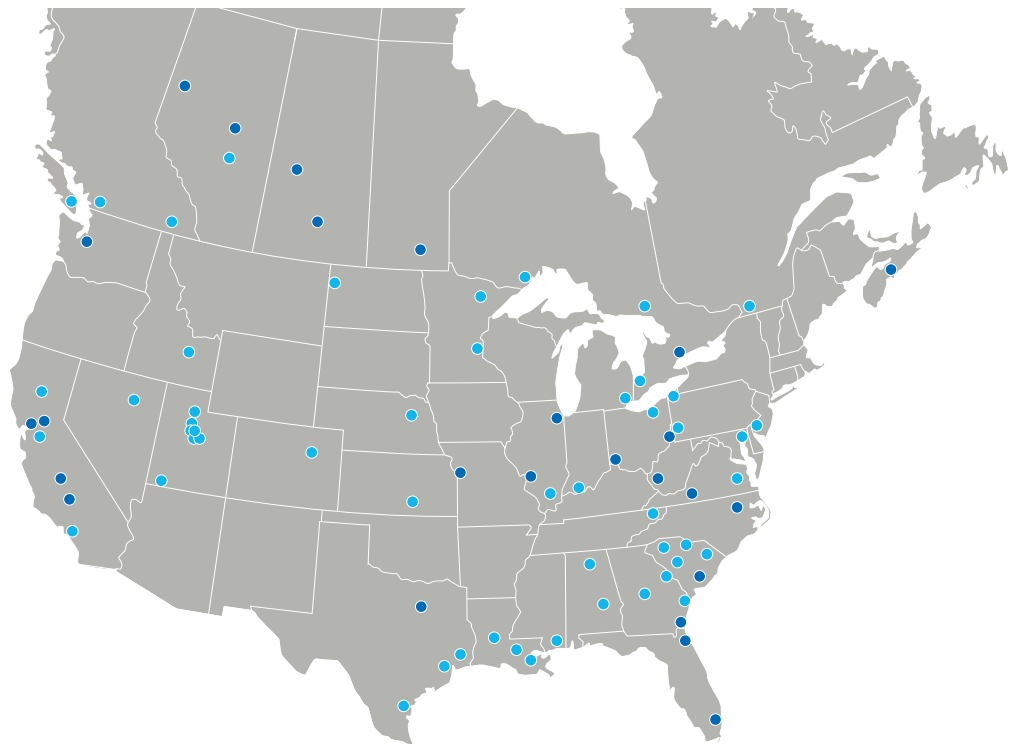
MARKETS:

This belting provides all the requirements for Oil Resistance, Static Conductivity and Fire Retardant required in the Seed, Feed and Grain Industries.

APPLICATIONS:

Seed, Feed and Grains

- ERIKS Locations
- ERIKS Conveyor Belt Service Locations



*Safety, durability
and engineering
application support*



SOLUTION FOR: THE GRAIN INDUSTRY

LEGACY GRAIN SPECIFICATIONS

Ply/Rating (PIW)	2/220	3/330	3/450	3/600	4/800
Cover Compound	Grain	Grain	Grain	Grain	Grain
DIN	195	195	195	195	195
Top & Bottom Cover Thickness	1/16" x 1/16"	1/16" x 1/16"	1/16" x 1/16"	1/16" x 1/16"	1/16" x 1/16"
Minimum Adhesion Top Cover/Plies/Bottom Cover	Top = 30+ PIW Ply = 30+ PIW Bottom = 30+ PIW	Top = 30+ PIW Ply = 30+ PIW Bottom = 30+ PIW	Top = 30+ PIW Ply = 30+ PIW Bottom = 30+ PIW	Top = 30+ PIW Ply = 30+ PIW Bottom = 30+ PIW	Top = 30+ PIW Ply = 30+ PIW Bottom = 30+ PIW
Approximate Carcass Gauge (in.)	0.125	0.188	0.235	0.250	0.375
Skim Thickness	0.045	0.045	0.045	0.045	0.045
Longitudinal Tear (lbf)	900	1400	2400	3200	3800
Transverse Tear (lbf)	300	500	750	950	1150

- Fabric blend is Poly/Nylon
- 10 to 1 safety factor
- 4:1 fastener safety factor
- Elongation is <1%
- Shore hardness is 70

Please Contact Your Local Service Center for More Information
www.eriksna.com

*Safety, durability
and engineering
application support*