

# Cordstrap Rail Applications and solutions



At Cordstrap we work closely with Rail Shippers and the AAR to deliver state of the art cargo securing solutions, across all industries and rail freight modalities. Those solutions are cost effective, easy to use, fast to apply, and ensure safe global transportation of rail freight.

## Dunnage Bags

Cordstrap's superior polywoven Dunnage Bags have a higher resistance to puncture and moisture and maintain their strength during an entire trip, with independent tests showing them to provide the most secure solution.

Cordstrap have a full portfolio of D-Connect Dunnage Bags for both stabilizing (below Level 1) and securing in a container (Level 1&2 – AAR verified).

### The Cordstrap Dunnage Bag Portfolio

 <p>AAR Verification not required</p> <p>Below Level 1 for Highway Shipments D-Connect Cargo Stabilizer</p>	 <p>AAR Verified</p> <p>Level 1 D-Connect Cargo Secure Medium</p>	 <p>AAR Verified</p> <p>Level 2 D-Connect Cargo Secure Heavy</p>	 <p>AAR Verified</p> <p>Level 4 D-Connect Cargo Secure Heavy Duty</p>
---	--	--	--






# Moisture Control

Shipping steel or products in Big Bags by rail can cause problems with corrosion and caking of powders. Cordstrap Moisture Control is an industry leading solution to the problem. A unique four-step approach provides customers with a 'first time right' solution that delivers the protection they need.

The Cordstrap Moisture Control Portfolio has the right product for every application.

- Latest calcium chloride and starch technology
- Best absorption available on the market
- High performing Tyvek® technology

## The Cordstrap Moisture Control Portfolio

				
<b>Cordstrap Dry Bag in box with hook</b> 1.5 KG / 3.307 lbs	<b>Cordstrap Dry Blanket</b> 2 KG / 4.409 lbs	<b>Cordstrap Dry Hook</b> 1 KG / 2.205 lbs	<b>Cordstrap Dry Pad</b> 0.5 KG / 1.102 lbs	<b>Cordstrap Dry Sachet</b> 0.125 KG / 0.276 lbs

# Steel Edge Protectors

Cordstrap has produced the first steel edge protector for use with high-tension lashings on sharp edges.

A unique flared design allows the strap to angle slightly under impact while still maintaining its strength and position on the cargo.

The CEP2 edge protector is formed from 14-gauge steel. It will bend 90 degrees once tension is applied to the lashing, making it perfect for both primary and secondary edges.



# Flexboards for Big Bags

These are specifically designed to be flexible enough to adjust to the Big Bag shape while being strong enough to distribute forces. Small or tall variants are available.

Pre-cut holes ensure fast, easy and consistent application.

Cordstrap Flexboards are fully CTU certified.

