



## Extrema® Corner Protector



### The Extrema® Corner Protector

The Extrema® corner protector is made from 100% Dyneema® which has the highest abrasion resistance of any fiber. The two Velcro straps allow for easy positioning and adjustment on the sling. The flexible Dyneema® pad makes it possible to use the sling in any situation without a fixed angle.

The corner protector is perfect for repetitive loadouts of payloads with extremely sharp edges. The lifetime of a round sling will be significantly longer and much safer with Extrema® corner protections on the bearing points, angles and edges.

The main application for Extrema® protection products is the protection of lifting equipment and the object that will be lifted and can be mounted on synthetic round slings, webbing slings, steel wire rope and chains, lashings and synthetic ropes.

### **⚠ WARNING**

**Several "test" lifts, done in a non-consequence setting, may be necessary to determine suitability of Extrema® Corner Protectors for your lift.**

### Features

- ✓ Highest abrasion resistance of any fiber
- ✓ Excellent dynamic toughness
- ✓ Very low elongation
- ✓ Excellent flex fatigue resistance
- ✓ Superior cut resistance
- ✓ Exceptional flexibility
- ✓ Superior tear resistance
- ✓ Significantly longer lifespan of round slings and webbing slings
- ✓ It always stays in the right place: easy to place on the anchoring points, or the most vulnerable places.

### Contact

Would you like to know more about our Extrema® corner protector? Please contact our sales department.

Tel.: 1-800-299-0900

E-mail: [sales@liftex.com](mailto:sales@liftex.com)

<http://www.liftex.com>

Part Number	Suitable for Roundsling load capacity	Suitable for Flat Web Sling width	Approx. Dimensions		
			Width	Length	Thickness
EXCP/85/500	ENR1-ENR5	UP TO 3 INCHES	3.3IN	19.6IN	.5IN
EXCP/115/500	ENR6	UP TO 3 INCHES	4.5IN	19.6IN	.5IN
EXCP/135/500	ENR6-ENR7	UP TO 4 INCHES	5.3IN	19.6IN	.5IN
EXCP/160/500	ENR8-ENR9	UP TO 5 INCHES	6.3IN	19.6IN	.5IN
EXCP/190/600	ENR10-ENR11	UP TO 7 INCHES	7.5IN	23.6IN	.5IN
EXCP/230/800	ENR12-ENR13	UP TO 7 INCHES	9IN	31.5IN	.5IN
EXCP/260/800	ENR14	UP TO 9 INCHES	10.2IN	31.5IN	.5IN
EXCP/290/800	ENR15+	UP TO 9 INCHES	11.4IN	31.5IN	.5IN