

Ultra-Protect™ PREMIUM Heavy-Duty Sleeve

DESCRIPTION

The Ultra-Protect® family of high-performance protection sleeves is manufactured from Dyneema® yarn and provides superior cut and abrasion resistance when used as a cover and/or localized protection for textile slings. These strong and durable sleeves enable end users to take advantage of the benefits that textile slings can provide whilst ensuring significant improvements in the safety of their lifting apparatus.

Available in a range of widths, Ultra-Protect is unrivaled and utilized in a variety of applications worldwide.

KEY FEATURES

Ultra-Protect® protection sleeve products have the following outstanding characteristics:

- Exceptional resistance to cutting and abrasion
- Excellent tear strength
- Conventional selvedge provides strong and durable edge to the sleeve
- Engineered woven construction designed to optimise the technical benefits provided by the Dyneema® yarn
- Identification : Two “gold” lines
- Wear indicator yarns on the internal surface of the sleeve

TYPICAL APPLICATIONS Heavy-Duty (HD) Sleeve

- Extreme protection against cut and abrasion for localised areas of textile ropes and slings.

SPECIFICATION

Triple A Plus	HD
Construction	Double-ply woven sleeve
Material	Dyneema®
Wall Thickness (mm)	Ca 5.7mm
Weight per square metre (g/m ²)	Ca 6900

STANDARD DIMENSIONAL TOLERANCES

Length	+/- 3%
Width	+/- 3mm



AVAILABILITY

Wall Thickness (mm)	Minimum Order Qty (ft)	Internal Flat Width (mm)	External Flat Width (mm)
Ca 5.7mm	1	55	65
		65	75
		75	85
		90	100
		115	125
		125	135
		145	155
		175	185
		205	215
		220	230
		260	270
275	285		
335	345		

Alternative sizes and dimensions available on request:

T 1-800-299-0900

sales@liftex.com

www.liftex.com

All the above figures are nominal and for guidance only. Liftex reserves the right to change product specifications without prior notice.

Liftex Corporation accepts no liability arising from the use of such materials.

©Liftex Corporation

Product Data Sheet

Ultra-Protect® PREMIUM Light-Duty Sleeve

DESCRIPTION

The Ultra-Protect® family of high-performance protection sleeves is manufactured from Dyneema® yarn and provides superior cut and abrasion resistance when used as a cover and/or localized protection for textile slings. These strong and durable sleeves enable end users to take advantage of the benefits that textile slings can provide whilst ensuring significant improvements in the safety of their lifting apparatus.

Available in a range of widths, Ultra-Protect® is unrivaled and utilized in a variety of applications worldwide.

KEY FEATURES

Ultra-Protect® protection sleeve products have the following outstanding characteristics:

- Exceptional resistance to cutting and abrasion
- Excellent tear strength
- Conventional selvedge provides strong and durable edge to the sleeve
- Engineered woven construction designed to optimize the technical benefits provided by the Dyneema® yarn
- Identification : One “gold” lines
- Wear indicator yarns on the internal surface of the sleeve

TYPICAL APPLICATIONS Standard-Duty (LD) Sleeve

- Protective sleeve/cover for heavy lift roundslings
- Localised protection against cut & abrasion for textile ropes and slings.

SPECIFICATION

Triple A Plus	LD
Construction	Double-ply woven sleeve
Material	Dyneema®
Wall Thickness (mm)	Ca 3mm
Weight per square metre (g/m ²)	Ca 4260

STANDARD DIMENSIONAL TOLERANCES

Length	+/- 3%
Width	+/- 3mm



AVAILABILITY

Wall Thickness (mm)	Roll Length (m)	Internal Flat Width (mm)	External Flat Width (mm)
Ca 3mm	100	55	63
		65	73
		75	83
		90	98
		115	123
		125	133
		145	153
		175	183
		205	213
		220	228
		260	268
275	283		
335	343		

Alternative sizes and dimensions available on request:

T 1-800-299-0900

sales@liftex.com

www.liftex.com

All the above figures are nominal and for guidance only. Liftex supply partner Marathon Belting maintains a continuous programme of product development and reserves the right to change product specifications without prior notice. Liftex Corporation accepts no liability arising from the use of such materials.

©Liftex Corporation | ©Marathon Belting

Product Data Sheet