





I.D.

.67

.79

.91

.98

1.06

1.22

1.42

1.57

1.73

1.85

2.17

2.36

2.87

2.95

3.66

## **Line of Sight ● Abrasion Protection ● Bundling ● OEM**

- Meets new "line of sight" operators specification EN982 ISO norm 833 EN414
- Ultra tight construction contains oil spillage from pin hole leaks
- Tight, smooth surface resists wear
- 50% less bulky than Cordura
- Densely twisted polyimide 6 yarn offers optimum UV and abrasion protection
- MSHA approved
- Meets abrasion standard ISO 6945
- Meets Conductivity to ISO 8031
- Dealer sleeve dispensers available



Proper sizing is Hose OD x Multiplier = Proper Sleeve ID

Hose Dash Size	Multiplier
-4*	1.44
-6*	1.50
-8*	1.55
-10*	1.63
-12*	1.67
-16	1.70
-20	1.81
-24	2.00
-32	2.50

\*Hose burst and pinhole leak tests have been conducted using identical test parameters for both clamped and unclamped sleeves. The test results show proper sleeve sizing is critical to achieve proper protection.

Part#

TEXS17

TEXS<sub>2</sub>0

TEXS23

TEXS25

TEXS27

TEXS31

TEXS36

TEXS40

TEXS44

TEXS47

TEXS55

TEXS60

TEXS73

TEXS75

TEXS93

Flat Width

1.18

1.22

1.54

1.65

1.77

2.05

2.24

2.60

2.83

3.03

3.50

3.82

4.65

4.76

5.87

## Sleeve should be cut 2" longer than hose length

Band-it clamps are recommended for securing sleeve to the coupling. All Information listed is based on new product only. Any degradation of this product by environment or application will affect performance. Proper use of product is the sole responsibility of the user.

Sold in increments of 150' and 300' lengths Minimum purchase order of \$75.00



