## **Hose Burst Guard**

## High performance sleeving for line-of-sight situations







Use new double layer **BurstGard** sleeving to provide extra protection from hose bursts.

Controls bursts up to 13,000 PSI

Look for the yellow inner sleeve to be sure it's **BurstGard** 



BurstGard: Extra protection for workers, equipment & work environment!

# Hose Burst Guard High performance sleeving for

## line-of-sight situations

Anywhere high pressure hoses are used • Especially where workers are nearby: construction, mining, agriculture

#### **Product Highlights** Ultra dense two layer structure Yellow inner Controls hose bursts to prevent injuries safety layer and equipment damage Ultra dense structure, three fimes as dense as regular sleeving Bulk nylon outer layer, nylon/polyester inner. Yellow inner safety layer alerts user to damage Dissipates dangerous hydraulic fluid sprays Flexible, does not restrict hose routings If yellow shows through outer layer, sleeve has been compromised and should be replaced. Available in six sizes Outer layer withstands minimum 350,000 cycles Below: Fluid Power Institute Test - Hose was forced to rupture. BurstGard sleeve withstood the burst and of abrasion testing, using ISO 6945 test method did not tear. IMPORTANT: BurstGard should not fit tightly on hose. Suggested clearance of 1"

-16 Hose Specimen-4 No Apparent Damage to the Sleeve at the Hose Failure Location

Part Number	Inside Flat (in.)	Inside ID (in.)	Nominal ID (in.)	Put-Up
BUSLEEVE-31	1.82-2.02	1.15/1.28	1.21	100ft per roll
BUSLEEVE-36	2.13-2.33	1.35/1.48	1.41	100ft per roll
BUSLEEVE-42	2.45-2.65	1.56/1.68	1.62	100ft per roll
BUSLEEVE-46	2.75-2.95	1.75/1.87	1.81	100ft per roll
BUSLEEVE-54	3.14-3.44	2.00/2.19	2.1	100ft per roll