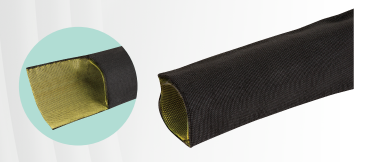
Hydraulic Hose Range

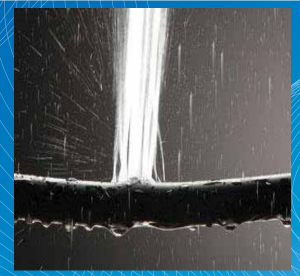


Hose Burst Guard

High performance sleeving for line-of-sight situations



High pressure hoses can burst with the velocity of a gun shot, causing catastrophic injury or death.



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

Controls bursts up to 13,000 PSI





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

Hydraulic Hose Range



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

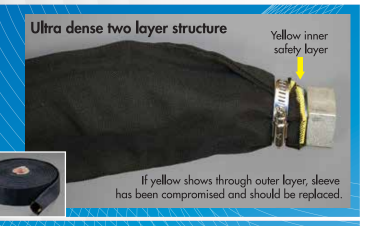
Product Highlights

- Controls hose bursts to prevent injuries 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
- Available in six sizes
- Outer layer withstands minimum 350,000 cycles

of abrasion testing, using ISO 6945 test method



IMPORTANT: Burst Gard should not fit tightly on hose. Suggested clearance of 1"



Below: Fluid Power Institute Test - Hose was forced to rupture. BurstGard sleeve withstood the burst and did not tear.



-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