



Section 1

Hydraulic Hose

Texsleeve Nylon Hose Burst Protective Sleeve

Burst Defusing Sleeve

Description: Texsleeve is a continuous nylon fibre treated with a special process to eliminate air between the fibres. This process gives the product a super compact textile wire making it far better than any other standard fibre sleeve on the market. The Depart Of Primary Industries require this type of protection for hydraulic hoses where there is potential for harm to personnel or the environment in the event of a hose failure. Texsleeve also has excellent abrasion and fire resistance capabilities making it the top of the line choice in hose protection.

Note: Texsleeve can be fitted clamped or unclamped. For best performance it is recommended that shrink-bands be used to secure the sleeve over the crimped hose ferrules.



Product Specifications

Part Number	ID Flat mm	ID Round mm	Suits G1, G2 Dash Size with S series couplings	Part Number	ID Flat mm	ID Round mm	Suits G1, G2 Dash Size with S series couplings
TEXS17	27	17		TEXS47	74	47	-16
TEXS20	31	20	-3	TEXS53	83	53	
TEXS23	36	23	-4	TEXS55	86	55	
TEXS25	39	25	-5	TEXS60	94	60	-20
TEXS27	42	27	-6	TEXS66	104	66	
TEXS31	49	31	-8	TEXS73	115	73	-24
TEXS33	52	33	-10	TEXS85	134	85	
TEXS36	54	36		TEXS93	146	93	-32
TEXS40	63	40		TEXS112	176	112	
TEXS44	69	44	-12	TEXS127	292	127	

PowerGrip® SB Clamps

Maintenance-Free Clamps

Description: PowerGrip® SB clamps stop leaks even on out-of-round applications. East to install with ordinary heat gun. Wider sealing area entraps connector bead. Conforms to any shape of hose and housing, even out of round fittings.

Temperature Range: -40°F to +250°F (-40°C to +121°C).



Product Specifications

Part Number	Clamp Range mm	Part Number	Clamp Range mm	Part Number	Clamp Range mm
SB15	12.7 - 17.5	SB34	30.2 - 38.1	SB67	63.5 - 69.9
SB19	17.5 - 20.6	SB41	38.1 - 44.5	SB73	69.9 - 76.2
SB22	20.6 - 23.8	SB48	44.5 - 50.8	SB79	76.2 - 82.6
SB25	23.8 - 27.0	SB54	50.8 - 57.1	SB86	82.6 - 88.9
SB29	27.0 - 30.2	SB60	57.1 - 63.5	SB90	88.9 - 92.1