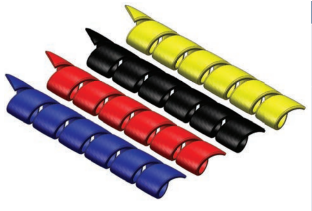
Hose Fittings and Accessories

Spiral Hose Guard



	Technical Characteristics
Application	Provides heavy duty hose, cable or wire protection. Used in mining, quarrying, forestry, offshore industries and most hydraulic hose applications
Features	Crush and high abrasion resistance
	Chemical and UV ray resistant
	Self-lubricating to reduce hose wear
	Easy to install on-site
	Smooth radius on all edges
	Can be used on single or multiple hose bundles
	Approved by MSHA 1C-231/1
Colour	Black, red, blue, yellow
Temperature Range	-50°C to 90°C, (-58°F to 194°F)



Hose Tags



	Technical Characteristics
Application	Dixon offers a comprehensive range of tags and
	labels that can be applied to a wide variety of
	hoses and related components. These tags are
	resistant to oil, grease and hydraulic fluids

All Hose Assemblies compliant with Pressure Equipment Directive 2014/68/EU

We reserve the right to change hose specifications without prior notice



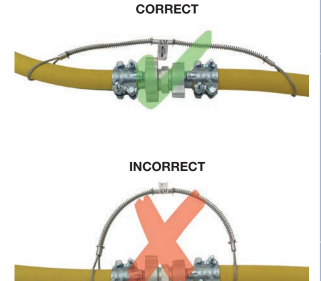
Fire Jacket



	Technical Characteristics
Application	Used to protect hose and hose assemblies, tubing, piping, wiring and cables from high temperatures or molten splash. Will also help maintain line temperature and reduce environmental overheating and overcooling
Features	Resistant to hydraulic fluids and lubricating oil
	• Supplied in 50ft lengths, (not continuous)
	Sleeving slides easily over hose and expands to go over fittings
Colour	Iron oxide red
Temperature Range	-54°C to 260°C, (-65°F to 500°F)
Materials	Compounded silicone rubber coating over fiberglass
	Completely non-asbestos



King Cable[™] Hose Restraint



Technical Characteristics	
Application	Dixon King Cable Hose Restraints minimise damage to equipment and injuries to personnel. Reaches across the hose fittings to provide standby safety for hose
Features	Spring-loaded loops in the cable ends open easily to pass over the couplings for a firm grip on the hose.
	Hose-to-hose or hose-to-rigid outlet
	King cable is the low cost answer to eliminate injuries caused by broken air
	Hose connections
	Highly resistant to rust and corrosion
	No tools needed - easy to install and remove
	Maximum working pressure: 200 PSI
Material	Safety clip & lanyard used to lock Air King couplings
	Stainless steel safety marine eye used to connect safety cable to a bolt on tool
	Bronze/copper ferrule for special environmental conditions.e.g.mining/offshore



All Hose Assemblies compliant with Pressure Equipment Directive 2014/68/EU

We reserve the right to change hose specifications without prior notice



Hose Fittings and Accessories

Nylon King Cable[™]



Technical Characteristics	
Application	Ideally suited for applications where the media being transferred is under higher working pressures such as air, water, hydraulic and slurry
Features	 Strong, flexible nylon webbing Superior corrosion and spark resistance over metal restraints Rubber grommets securely choke eyes around hose Must be installed in the extended position
	 (no slack) Shipped with labels detailing working pressures and safety instructions Maximum working temperature: 93°C
	 Minimises damage to equipment and injuries to operators in the event hose, couplings or clamps fail, or there is an accidental separation of the assembly
Materials	Strap: nylon Grommets: rubber

King™ Safety Whipsocks



	Technical Characteristics
Application	Pneumatic, hydraulic and water hoses
Features	 King[™] Safety Whipsocks keep the hose under control in the event of a high-pressure hose assembly failure.
	Dual anchor points secured beyond the fittings eliminate hose whip
	Be sure the anchoring points are rated for the application
	Galvanised steel woven stockings extend down the hose to grip securely over a larger area preventing whip, abrasion and wear
	Securing both eye-to-rigid or eye-to-eye anchor points reduce whip in the event of a hose connection failure
Materials	Wire rope: galvanised carbon steel Ferrules: Aluminium

OTHER HOSE ACCESSORIES AVAILABLE ON REQUEST:
• HEAT SHRINK • BOUNCE RINGS • SCUFF STRIPS • SPRING GUARD • GRIPLOCK • FOAM PIPE INSULATION

All Hose Assemblies compliant with Pressure Equipment Directive 2014/68/EU

We reserve the right to change hose specifications without prior notice

