



CROSSOVER™

Cable Protection – for Extreme Conditions

Engineered to stand up to regular impact by 350-ton ore trucks, **Crossovers** are custom-built, single-piece cable protectors made of high-performance Hiperthane®. Crossovers provide extreme heavy-duty protection for very large cables or hoses or above-ground pipes.

Deep Channel Cable Protection from Heavy Equipment

Exceptional Handling of Heavy Equipment

Crossover cable protectors are fabricated from multiple layers of Hiperthane® polyurethane, expanded steel and graphite. This construction enables Crossover cable protectors to stand up to years of use in open pit mines and other harsh environments where heavy equipment is used.



Protect Valuable Cables, Lines and Hoses

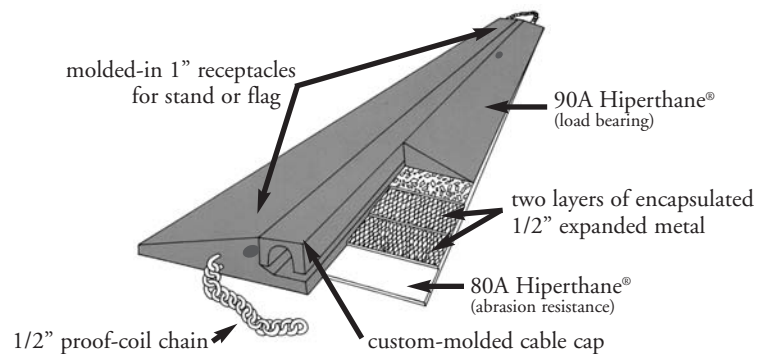
Cables, lines and hoses rest secure in the deep single channel of the Crossover – protecting them from vehicular traffic. Optional curved cap completely encloses cables, lines and hoses.

Easy Loading

Top loading open channel makes for quick loading and unloading of cables, hoses and lines.

Proven Durability in Over 30 Years of Use

- Single piece construction means no connectors or joints to break under heavy loads and pressure
- Crossover cable protectors are constructed from Hiperthane® cast molded polyurethane
 - Hiperthane is an extremely dense polyurethane developed by Yellow Jacket's parent corporation
 - Hiperthane has superior abrasion resistance, tear resistance and elasticity



Variety of Lengths, Widths and Channel Sizes

- Available in lengths of 10-44 feet (model dependent)
- Available in 36" and 46" widths
- Available as 3", 4" or 5" diameter channels

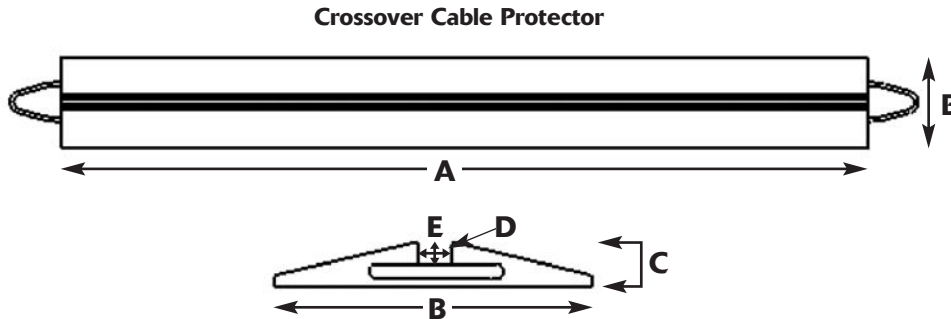
Put in Place, Stays in Place

The construction and weight of Crossover cable protectors ensure that they will stay in place when crossed over by 350-ton ore trucks and other heavy equipment.

Simple to Move

- Single piece construction – no assembly or disassembly
- Towing chains on each end – easy to tow and to pull out of mud
- Chains stands on each end keep chains clear of mud

Drawings are representational and are not necessarily to scale.



Components and Dimensions (1 Channel System)

- **42 Series** is available in 10, 20, 30 and 38 foot standard lengths as well as custom lengths. Please request specifications for the standard 20 and 30 foot models, and custom lengths.
- **54 Series** is available in 10, 20, 30, 40 and 44 foot standard lengths as well as custom lengths. Please request specifications for the standard 20, 30 and 40 foot models, and custom lengths.

DESCRIPTION	MODEL #	Length (A)	Width (B)	Height (C)	Weight (lbs.)	Channels	
						Width (D)	Height (E)
42 Series Crossovers are 36" Wide							
Cable Protector	42-3	10'	36"	4.5"	550	3"	3.5"
Cable Protector	42-3	38'	36"	4.5"	2,100	3"	3.5"
Cable Protector	42-4	10'	36"	5.75"	800	4"	4.5"
Cable Protector	42-4	38'	36"	5.75"	3,040	4"	4.5"
Cable Protector	42-5	10'	36"	7"	1,050	5"	5.5"
Cable Protector	42-5	38'	36"	7"	4,000	5"	5.5"
54 Series Crossovers are 46" Wide							
Cable Protector	54-3	10'	46"	4.5"	700	3"	3.5"
Cable Protector	54-3	44'	46"	4.5"	3,100	3"	3.5"
Cable Protector	54-4	10'	46"	5.75"	1,000	4"	4.5"
Cable Protector	54-4	44'	46"	5.75"	4,400	4"	4.5"
Cable Protector	54-5	10'	46"	7"	1,300	5"	5.5"
Cable Protector	54-5	44'	46"	7"	5,700	5"	5.5"

All measurements and weights are nominal.

Please refer to www.yjams.com or call our Sales Department at (626) 357-7051 for information regarding warranty limitations.

GSA Contract Holder
Contract #: GS07F5675P
Cage Code: 5K812

YELLOW JACKET
CABLE PROTECTORS

A Division of Peterson
Systems International, Inc.

Tel 626.357.7051

Fax 626.303.3066

Email sales@yjams.com

P.O. Box 1557
2350 East Central Ave.
Duarte, CA 91010-2984

www.yjams.com

