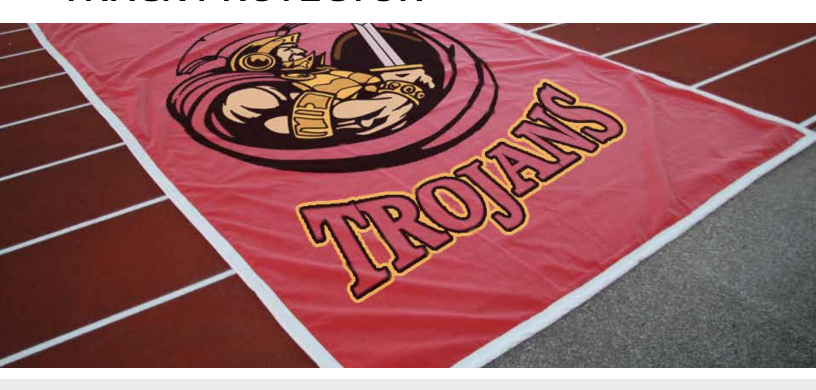
CROSS-OVER ZONE® TRACK PROTECTOR



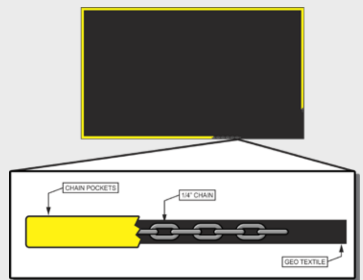
Specifications

Geo-Textile (Mirafi IR10): Nonwoven geotextile composed of polypropylene fibers, which are formed into a stable network such that the fibers retain their relative position. Weight 10.5oz./sq. yd., Thickness 90 mm, Grab Tensile Strength 260 lbs., CBR Puncture Strength 690 lbs., UV resistance (@ 500 hrs.) 80% Strength Retained.

Perimeter Vinyl: 18oz./sq. yd. fully COATED vinyl on base fabric scrim of 1,000 denier x1,300 denier polyester. Fabric meets following tests: Tear Strength Tests: Warp 100 lbs., Fill 100 lbs., Grab Tensile Strength: Warp 410 lbs., Fill 410 lbs., Weft Insertion: 18 x 17. Vinyl compounded with UV inhibitors and mold inhibitors. Cold Crack: Minus 40 degrees F°.

Perimeter Pocket Weight: 1/4" Hot Dipped Galvanized Grade 30 Proof Coil Chain. Material Diameter is 0.276". Working Load Limits 1,300 lbs. Proof Load Test

Coll Chain. Material Diameter is 0.2/6". Working Load Limits 1,300 lbs. Proof Load Tes 2,600 lbs. Minimum Breaking Load 5,200 lbs. Inside Length 1.24" Inside Width 0.38" Weight Per Foot 0.63 lbs.





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