PROJECT > Texas Star Golf Course Water Erosion Prevention



Rip Rap - Scrim Euless, TX



PROJECT DESCRIPTION:

Highly ranked by Golf Digest, Golfweek, the Dallas Morning News and T&L Golf, the 18-hole Texas Star Golf Course features 275 acres of plush fairways, stacked rock ponds, waterfalls and natural woodlands. To protect this popular public course on the outskirts of Dallas-Fort Worth, Knight Erosion Control placed 30,000 80 lb bags of QUIKRETE[®] Rip along areas susceptible to water erosion and flooding.

QUIKRETE[®] Rip Rap - Scrim is a high strength, 5000 PSI blend of sand and cement packaged in a

polyester fiber netting reinforced biodegradable paper bag. Rip Rap has the ability to set in a water immersion as well as ambient moisture alone. To improve the wall's vertical stability 3/8' rebar staples were driven into the bags alternating direction from tier to tier.

CONTRACTOR: MCM Contractors

QUIKRETE® PRODUCTS: • 80 lb Rip Rap – Scrim: 41,000 bags

PROJECT START DATE: June 2014 PROJECT COMPLETION DATE: December 2014



QUIKRETE[®] Rip Rap - Scrim >>