HIGH CARBON RAIL STEEL – NO SUBSTITUTE FOR STRENGTH
• Average Tensile Strength - 128,000 lbs.
• Average Yield - 78,000 lbs.

MADE IN THE USA WITH 100% RECYCLED RAIL STEEL
• Rail Steel is sourced domestically
• 100% Recycled

OPTIONAL SECURE-T® PLATE*
• Innovative three-hole Secure-T® plate design provides greater hold than a standard plate for better installations
• New tip designed for less resistance during installation
• Independently tested

*Patent Pending

GRAPESTAKES
• Available in 0.95, 1.10, 1.25, 1.33 and 1.50 lbs./ft.
• Standard lengths in 6” increments from 5’ through 12’
• Posts are marked with the weight, and Made in USA

EROSION CONTROL
• Available in 0.85, 0.95, and 1.25 lbs./ft.
• Standard lengths in 6” increments from 4’ through 12’

MEETS THE HIGHEST INDUSTRY STANDARDS
Manufactures under the guidelines of ASTM standard A702