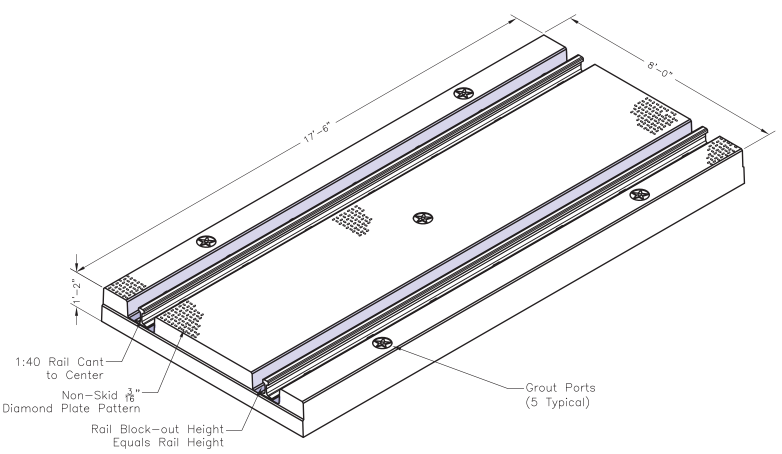


StarTrack 17'-6" x 8'-0" Section

Weight: 22,000 lbs.



MATERIALS:

CONCRETE: The Minimum 28 Day Strength shall be 6000 PSI

Optional: Special design mix utilizing Micro-Silica.

Optional: Corrosion inhibitor additive in lieu of epoxy reinforcing.

REBAR: ASTM A615, Grade 60

Optional: Epoxy-coated

SHOULDERS: "Pandrol" #6575 Cast

SHOULDER DUCTILE - Iron Grade #65-45-12

RUNNING STRIPS: 3/16" UHMW Polyethylene

CLIPS: "Pandrol" #E2055 Clips-Spring Steel, Galvanized

INSULATORS: "Pandrol" #7400

Thermoplastic/Nylon

EXPOSED SURFACE: Form Cast Concrete

Optional: Hydrozo "Enviroseal" Surface Treatment

DESIGN LOADING:

Cooper E-80 with 60% Impact

