StarTrack® Heavy Duty Crossing Modules are the proven and preferred crossing of America’s largest ports and intermodal facilities. This is our solution to heavy traffic applications and areas with bad subgrade. Heavy Duty crossings are 11’ wide, 16” thick and 5’ long. Custom pie-shaped pieces available to meet curvature of track.
FEATURES
and benefits.

Monolithic 6000 PSI precast concrete.

Abrasion Strips, Embedded Pandrol shoulders, and galvanized E-Clip fasteners.

Grout ports.

No cross ties or ballast. Diamond plate surface is anti-skid; no resurfacing required.

Rubber rail groove for easy access without disassembly.

Size:
• 5’ x 11’ x 16”

Applications for freight, commuter or light rail:
• Highway-railway grade crossings
• At-grade crossing surfaces
• Embedded track - industrial and transit
• Curved track
• Bridge deck
• Rail scale approaches
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