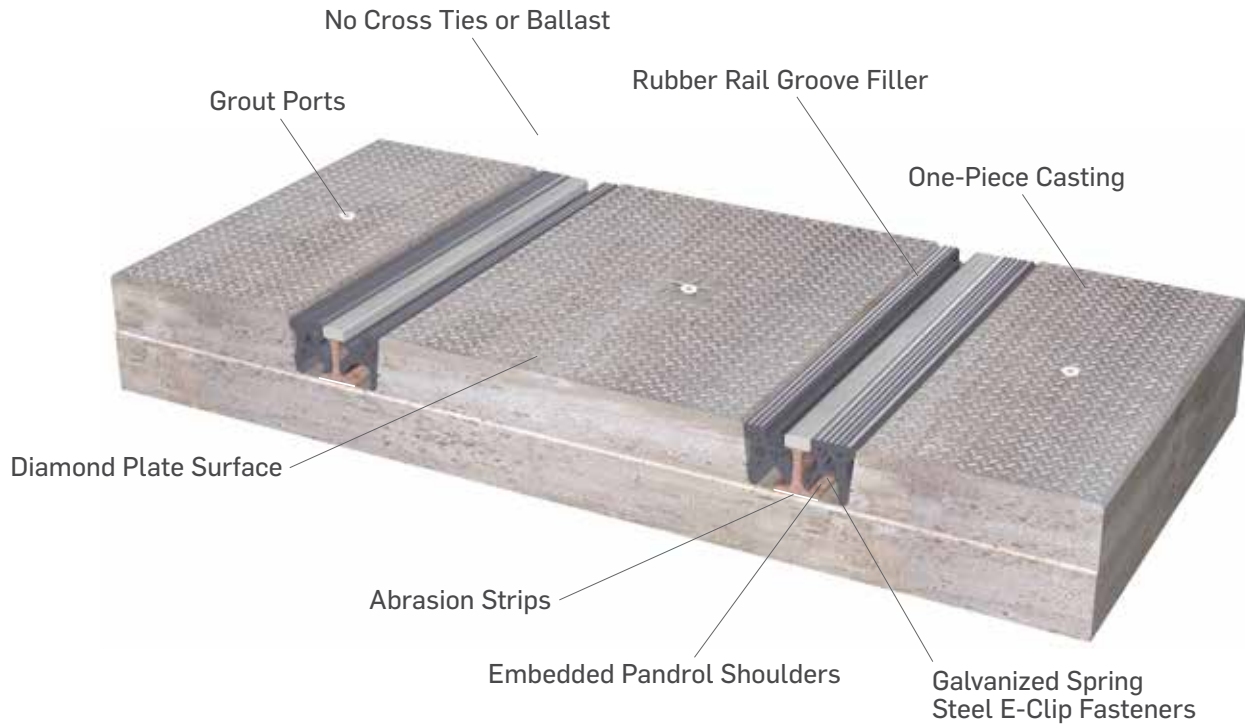


# STAR TRACK<sup>®</sup> HEAVY DUTY CROSSING



StarTrack HD Crossing Modules are the proven and preferred solution for America's largest port, intermodal and high density traffic areas. This precast modular system is designed for: heavy tonnage, high average daily traffic and/or sites with poor subgrade conditions. HD crossings are 11' wide, 16" thick and 5' long.

## APPLICATIONS

- > Highway-Railway Grade Crossings
- > At Grade Crossing Surfaces
- > Embedded Track - Industrial and Transit
- > Bridge Deck
- > Rail Scale Approaches
- > Tunnel Track

## FEATURES

- Designed for Cooper E-80 Loading w/60% Impact Factor
- Precast modules to meet track curvature geometry
- Manufactured under factory-controlled conditions, resulting in a smooth, consistent finish
- Monolithic design for load distribution

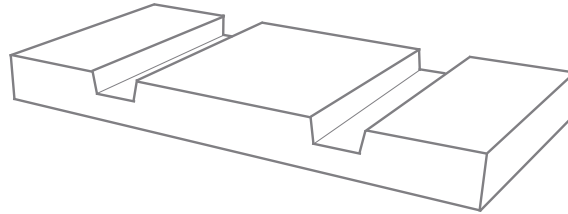
## BENEFITS

- Durability, lower total cost of ownership
- Ease of design & installation
- Less manpower needed on site, not exposed to the elements during production
- Safe, smooth, minimal maintenance



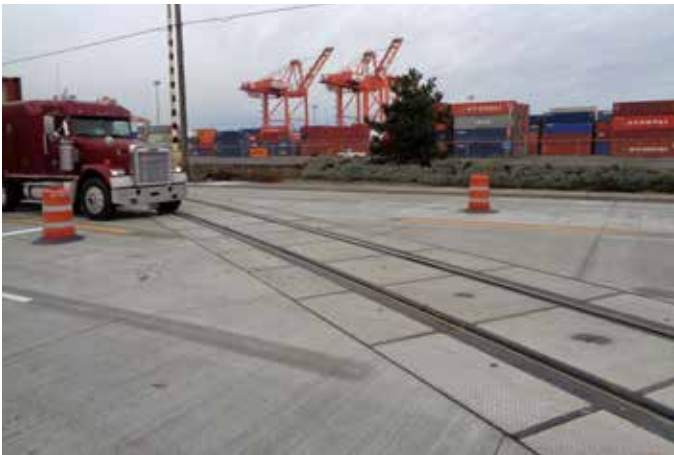
For more information please contact our National Sales Office at (888) 965-3227 or send an email to [contactprecast@oldcastle.com](mailto:contactprecast@oldcastle.com)

**STANDARD SIZE** (4 embedded lifters are standard on each module)



5'X11'X16"  
10,400 LBS

**CROSSING PROJECTS**



Port Rail Crossing



Main Line Crossing



Placing StarTrack HD Module



Freight Rail Crossing