



With over 100 years of combined rail and overhead crane market experience, we are here to support your crane rail project.

American Crane Rails are widely used by engineers in the Americas for industrial crane applications. These rails come in variety of sizes , following the ASTM A759 specification. Standard rail lengths are 33, 39, and 40 feet, with options for custom lengths. The ends are drilled for splice bars, and square-finished. All Crane rails are produced and tested to high metallurgical quality standards by the manufacturer. The grading of Crane Rails depends on their origins, with North America using Brinell Hardness and European standards using Tensile Strength, which have an approximate correlation.



STANDARD RAIL SIZE CHART

Most common sizes are in stock. Please call for availability

12# ASCE	20# ASCE	25# ASCE	30# ASCE
40# ASCE	60# ASCE	80# ASCE	85# ASCE
90# ARA-A	100 AREA	115 AREA	132 AREA
104# Crane	105# Crane	135# Crane	171# Crane
175# Crane			



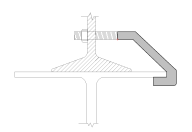
CRANE SPECIALTIES CRANE RAIL AND ACCESSORIES

CRANE RAIL ACCESSORIES

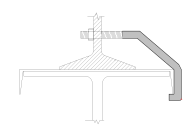


Hooks

Channel Cap







We custom-make hook bolts for each order. Listed below is the information needed for correctly identifying the proper hook bolts needed for your project.

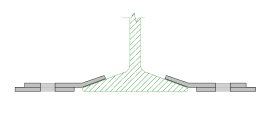
· Rail Size

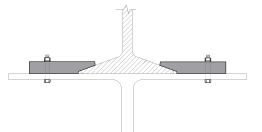
The size of the I-Beam or cap channel on which the rail will sit. (width of the beam or channel surface; length of the angle/leg)
Hook Bolt Diameter (usually coordinates with the size of the rail)

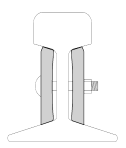
Clamps and Fillers

Clips Bolt Through / Weld

Splice Bars / Joint Bars







End Stops

We can create custom bumper stops for your crane and rail. Choose from adjustable or fixed stops. Adjustable stops clamp on the rail head for flexibility while fixed stops bolt securely for new installations or required upgrades



Please contact your local sales rep or contact us directly for all of your crane rail needs

Crane Specialties 201 Power Street New Castle, PA 16102 www.cranespecialties.com 724-923-6270 sales@cranespecialties.com