

Standard Duty C-Track - Track Hanger Brackets

Cross Arm Support Channel Beam Clamps



This clamp attaches Cross Arm Support Channels (Pg. 13) to the I-beam flange - for Mounting Styles B or C - see Pg. 11. Two required per Cross Arm Support Channel.

Clamp bolt is an M8 x 50 mm long and will clamp to beam flange thicknesses between 0.24" and 0.98" (6 mm and 25 mm).

Part No.		Wt lb (kg)
Zinc Plated	Stainless Steel	
020181-08	534469	0.39 (0.18)

Suspension Support Bracket



This bracket is welded to your runway beam, cross-bridge beam, or girder in the field to support the Cross Arm Support Channels when mounting styles A or D are preferred - see Pg. 11.

Galvanized finish only.

Part No.	Wt lb (kg)
020286	1.77 (0.80)

Track Hanger Brackets

To mount C-Track to Cross Arm Support Channels



This bracket mounts to Cross Arm Support Channels (Pg. 13) at two points to hang the C-Track. The separate "Z" clamps allow mounting of the C-Track Channel without needing to feed it through the hangers from the end. The clamping action of the support bracket eliminates the need for a separate anchor.

Available in either galvanized or stainless steel finishes.

Part No.		Wt lb (kg)
Galvanized	Stainless	
023222-1	023422-1	0.53 (0.24)

Track Hanger Brackets

To mount C-Track to Angle Iron Cross Supports



This bracket mounts to a customer-supplied angle iron at two points to hang the C-Track. The separate "Z" clamps allow mounting of the C-Track Channel without needing to feed it through the hangers from the end. The clamping action of the support bracket eliminates the need for a separate anchor.

Available in either galvanized or stainless steel finishes. Top bolts are M8 size and have an available length range between top of bracket and bottom of flat washer of 0.98" (20 mm).

Part No.		Wt lb (kg)
Galvanized	Stainless	
023223	023423-1	0.47 (0.21)