BRIDGE DECK SYSTEMS



C49 Bridge Overhang Bracket

DESCRIPTION

Dayton Superior Bridge Overhang Brackets are designed with maximum adjustibility to meet the varied overhang forming requirements on either structural steel or precast/prestressed concrete beams.

FEATURES & BENEFITS

- SAFE and PRODUCTIVE Can be easily and quickly preset on the ground and then set in place.
- VERSATILE Works with structural steel, precast/prestressed or concrete box beams.
- COMPREHENSIVE Accessories available (Extenders, Guardrail Receptacles, Wall Plate Assemblies, etc.)

PRODUCT DATA

- If requested, Dayton Bridge Overhang Brackets can be shipped "knocked down" for ease in handling and shipping. Final assembly can be easily accomplished at the job site during the presetting operation.
- Accommodates an adjustment range of 30" to 70" and can be mounted to steel beams, precast concrete beams and concrete box beams with the appropriate hanger devices.
- The C49JR Bridge Overhang Bracket is a smaller version of the C49 for use on smaller bridge beams, with a vertical adjustment range of 16" to 28"
- The C49D Bridge Overhang Bracket has all the features of the C49 Bracket, but has longer vertical and diagonal legs.
- The C49W Bridge Overhang Bracket aids in preventing web of beam from bending during construction of bridge deck.



Perform with Precision

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