



Beam Bolster

Description

OCM All Polymer Composite Beam Bolster (BBCOMP) is designed to support heavier loads encountered in forming concrete beams, segmental bridge sections, core wall form side spacers, and other applications requiring traditional Steel Beam Bolster. OCM All Polymer Composite Beam Bolster eliminates corrosion concerns while providing unparalleled strength capacity. BBCOMP is also flexible enough to form circles for side spacers without cracking, kinking, or breaking. BBCOMP ends are connectable achieving any lengths desired for larger projects.

Features

- Approved for use in DOT and Commercial projects.
- Meets CRSI Requirements for all Classes of corrosion protection.
- Manufactured in 8 heights from 3/4" to 3".
- Polycarbonate material produces improved load capacity.
- Supports any bar diameter.
- Individual sections easily snap together to form continuous lengths.
- All Polymer Composite Beam Bolster is assembled in 60" lengths and bundled for easy placing, storage and shipping.

Additional Notes: Recommended maximum height of 14" for the PHCA-10-18.5 due to lateral loading conditions that can place excessive torque and bending forces on the plastic coil thread.

Item Number	Height (in)	Bundle Quantity (lf)	Skid Quantity (lf)	Bundles Per Skid
BBCOMP-75	3/4"	275	13,200	48
BBCOMP-100	1"	275	13,200	48
BBCOMP-125	1-1/4"	250	12,000	48
BBCOMP-150	1-1/2"	200	9,600	48
BBCOMP-175	1-3/4"	150	7,200	48
BBCOMP-200	2"	150	7,200	48
BBCOMP-250	2-1/2"	125	6,000	48
BBCOMP-275	2-3/4"	125	6,000	48
BBCOMP-300	3"	100	4,800	48