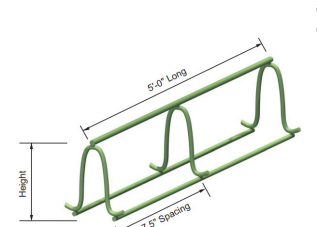


Continuous High Chair Upper-Epoxy



Description:

OCM Continuous High Chair Upper Epoxy Coated metal bar supports are used in commercial concrete projects to support upper and lower mats of reinforcing steel in elevated concrete decks, footings, slab on grade, slab on metal deck, bridge decks and other applications.

Features:

- Available in heights ranging from 6" to 10" in 1/4" increments.
- Manufactured in 60" Lengths.
- Epoxy Coating is done at approved coating suppliers
 within the United States with epoxy powder that is
 supplied by manufacturers that supply 100% Made in
 USA material. The epoxy powder meets the
 requirements of ASTM A775, AASHTOM254 and /or
 ASHTOM284 and is applied at a minimum thickness of 6
 mils to satisfy the DOT requirements for all states.
- The Bar Supports supplied by OCM Inc. meet CRSI and "Buy America" requirements.

Additional Notes: Also Available in Galv Wire-Plastic Tipped and Epoxy-Plastic Dipped.

Item Number	Height (in)	Weight Per Lf (lbs)	Bundle Quantity (If)
CHCU350-E	3-1/2"	0.36	50
CHCU400-E	4"	0.66	50
CHCU450-E	4-1/2"	0.7	50
CHCU500-E	5"	0.7	50
CHCU600-E	6"	0.81	50
CHCU700-E	7"	0.88	50
CHCU800-E	8"	0.93	50
CHCU900-E	9"	0.98	50