## PLASTIC BAR SUPPORTS



## Plastic Uni Chair



\*Each chair can be used for 2 sizes.

## **DESCRIPTION:**

The OCM Uni Chair is an all purpose individual high chair ideal for use on wood, steel, and concrete.

It is also well suited for TILT-UP applications.

They have been tested and approved for Department of Transportation(D.O.T) use.

## **UNIQUE FEATURES AND BENEFITS:**

- The OCM Uni Chair has an open center which allows concrete to flow through the center of the chair to improve aggregate flow and concrete consolidation.
- Made from high strength plastic material, so they perform very well under normal loads and will not rust.
- They have angled legs to prevent torsion and buckling.
- Sizes above 6 1/2" have an added ring for improved strength and stability.
- Feet are tapered so there is minimum surface contact to make chairs virtually disappear when form face is stripped. Legs can also be stapled for added stability.
- Cradle shaped top to aid in positioning of rebar.
- Concrete gray color helps them to blend in with concrete color.
- Dual cradle head allows for 1 chair to be used for 2 different heights.

  Decreases amount of inventory, and increases flexibility for use of each chair.

OCM Part No.	Height	Box Qty
PHC.7575	3/4" - 3/4"	1,000
PHC1-1.5	1" - 1.5"	500
PHC1.25-1.75	1.25" - 1.75"	500
PHC2-2.5	2" - 2.5"	250
PHC2.25-2.75	2.25" - 2.75"	250
PHC3-3.5	3" - 3.5"	300
PHC3.25-3.75	3.25" - 3.75"	200
PHC4-4.5	4" - 4.5"	200
PHC4.25-4.75	4.25" - 4.75"	200
PHC5-5.5R	5" - 5.5"	200
PHC5.25-5.75R	5.25" - 5.75"	200
PHC6-6.5R	6" - 6.5"	200
PHC6.25-6.75R	6.25" - 6.75"	100
PHC7-7.5R	7" - 7.5"	100
PHC7.25-7.75R	7.25" - 7.75"	100
PHC8-8.5R	8" - 8.5"	100
PHC8.25-8.75R	8.25"- 8.75"	100
PHC9-9.5R	9"- 9.5"	100
PHC9.25-9.75R	9.25" - 9.75"	100