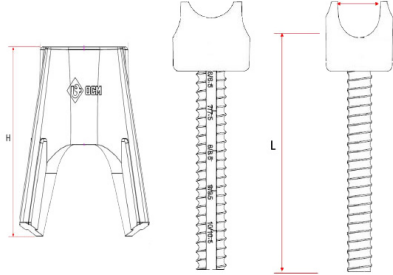


PHCA-3-5.5 PHCA-6-10.5 *PHCA-10-18.5
*Recommended maximum height of 14" for the PHCA-10-18.5 due to lateral loading conditions that can place excessive torque and bending forces on the plastic coil thread.



Adjustable Unichair®

Description

The OCM Adjustable Unichair® is a versatile and very strong polymer composite support that uses three individual chair/Holder Assemblies to accommodate 3" to 18-1/2" heights.

Features

- Base is internally threaded to accommodate a coil threaded cradle.
- Polymer Composite Threaded Cradle has the exact height molded into the threaded rod to ensure the proper height is achieved.
- Dual cradle head allows for 2 different heights 1/2" apart.
- Tapered footprint for minimal surface contact on wood decks.
- Chair can be used for many applications for rebar/mesh, post tension strand, and ledger supports in tilt walls and precast panels.
- Ideal solution for sloping slabs/roofs or curved panels.
- Direct replacement for Metal Screed Chair in Bridge Deck applications.
- Removable Cradle can be replaced with steel Pipe Holder.

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	Thread Dia. (in)	H Base Height (in)	L Cradle Length (in)	Cradle Opening (in)	Height Range (in)	Load Test at Min. Height (lbs)	Load Test At Max. Height (lbs)
PHCA3-5.5	1/2"	2.56"	4.33"	1.19"	3" - 5-3/4"	2,088	535
PHCA6-10.5	3/4"	5.17"	6"	1.26"	6" - 10-1/2"	1,565	472

Item Number	Thread Dia. (in)	H Base Height (in)	L Cradle Length (in)	Cradle Opening (in)	Height Range (in)	Load Test at Min. Height (lbs)	Load Test At Max. Height (lbs)
PHCA10-18.5*	3/4"	9.17"	9"	1.26"	10" - 18"	1,584	300