

Continuous High Chair - CHC



Dayton Superior's Continuous High Chair provides support for upper slab steel eliminating the need for carrier bars. Fabricated in 2" to 14" heights x 5' lengths with legs spaced on 7-1/2" centers. Available in plain plastic dip, galvanized, epoxy coated and stainless steel.

APPLICATION:

- Support upper slab steel from slab form surface.
- Substitutes for individual chair supports.

NOTE:

Available in 10' lengths on special order basis.



Continuous High Chair with Plate - CHCP



APPLICATION:

Continuous High Chair with Plate is designed to support upper slab steel on fill or sand base or carton form surface.

HEIGHT:

2" to 15" in 1/4" increments.

FEATURES:

- 5 ft. long top wire eliminates the need for carrier bar to support upper steel.
- 1" wide plates (2) provide bearing surface to keep CHCP at elevation while resting on fill or sand.

NOTE:

CHCP will not straddle lower steel due to the continuous bearing plates welded to legs. CHCP is a make to order item.



CHCP-Cont. High with Plates Manufactured to Order

Continuous High Chair Upper - CHCU



Dayton Superior's Continuous High Chair provides support for upper slab steel eliminating the need for carrier bars. Fabricated in 2" to 15" heights in 5' lengths with legs spaced on 7-1/2" centers. Available in plain, epoxy coated and galvanized.

APPLICATION:

Continuous High Chair Upper is used to separate two layers of steel. Runner wire on the bottom allows CHCU to rest on the lower mat of steel to support the upper mat. Available in plain, hot dipped galvanized or epoxy coated finish.

HEIGHT:

Available in heights of 2" to 15" in 5' lengths.

FEATURES:

5' long top wire eliminates the needs for carrier bars to support upper steel.

NOTE:

- Also available in 10' long lengths on special order.
- CHCU has also been used to support upper steel when used on carton form surface. See carton form manufacturer data sheet for recommendations.



CHCU-Cont. High Chair Upper Lap Weld



CHCU-Cont. High Chair Upper Butt Weld