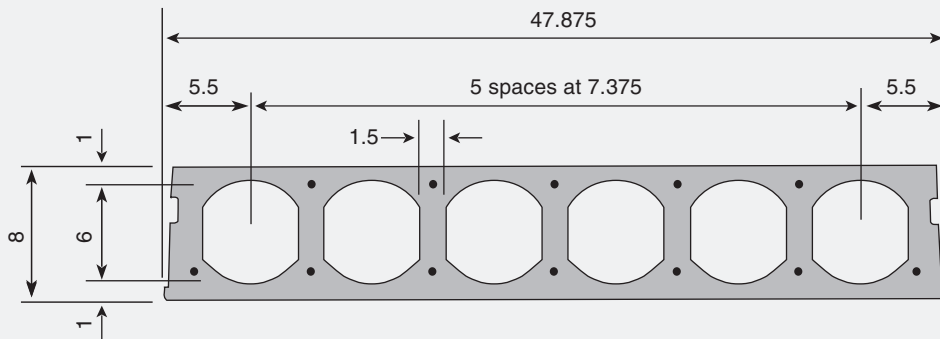


Production optimised technology for the hollowcore industry



### Description

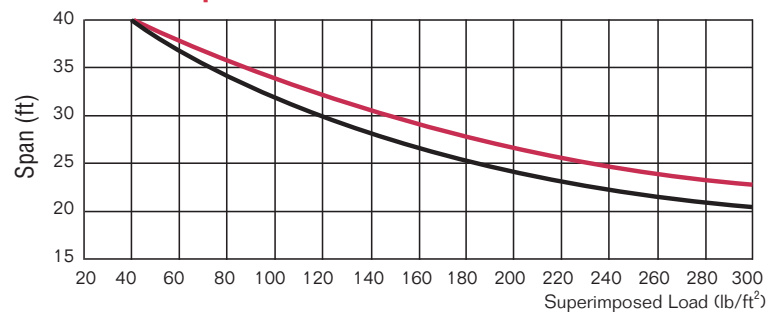
This standard Dynacore 8 serves industry demand for a structurally efficient 8" section that is easy and cost effective to extrude. Produced by our high frequency dynamic compaction extruder technology, the Dynacore 8 is dense and of superior quality.

Additionally, Dynacore Equipment can design and manufacture a custom 8" section to suit the client's needs.

### Section Properties

Weight	$w = 52 \text{ lb/ft}^2$
Cross-sectional Area	$A = 198 \text{ in}^2$
Moment of Inertia	$I = 1587 \text{ in}^4$
Centroid Height	$y_b = 3.95 \text{ in}$
Shear Width	$b_w = 12 \text{ in}$

### Load/span table



Load/span tables shown are for information only. Actual load/span capabilities will depend on local codes, standards and materials.

■ 2" Composite Topping  
■ Untopped



For information about the Dynacore Hollowcore Extrusion System visit [www.dynacore.ca](http://www.dynacore.ca)