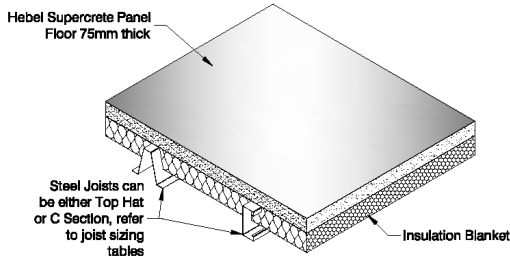


Supercrete

CRDS-9

Construction R-values for Hebel Supercrete 75mm Panel Flooring with Steel Joists & R2.0 Blanket

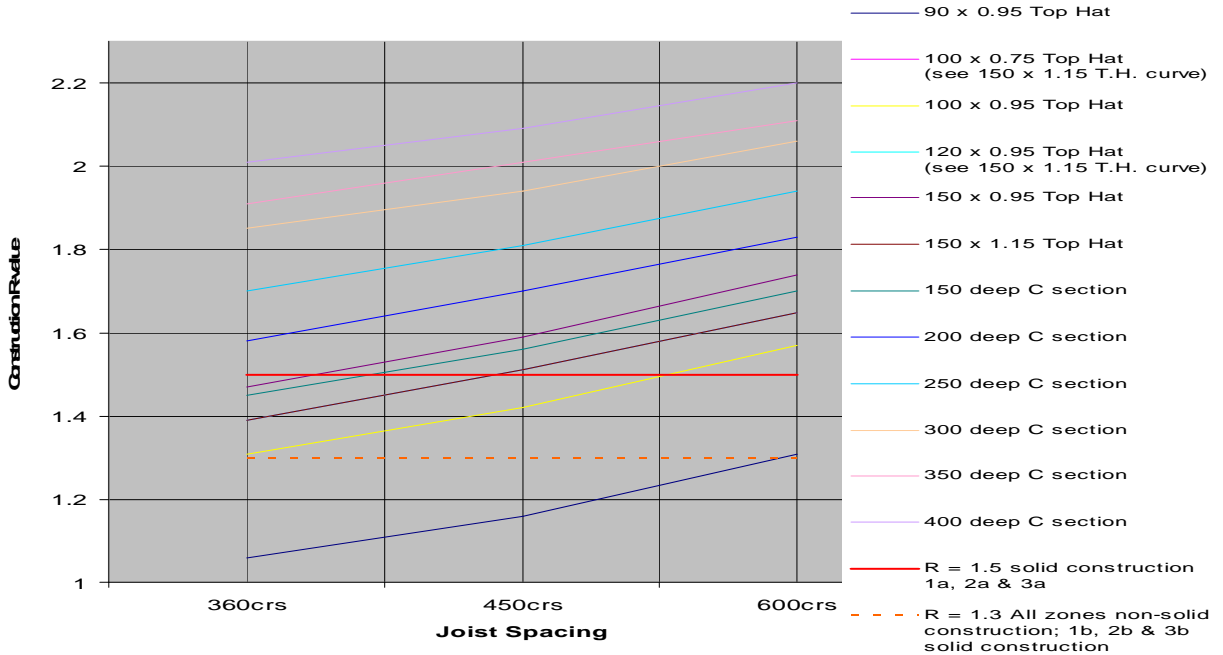


Joist depth	Joist Spacing		
	360crs	450crs	600crs
60x.95 TH	1.06	1.16	1.31
100x.75TH	1.39	1.51	1.65
100x.95TH	1.31	1.42	1.57
120x.95TH	1.39	1.51	1.65
150x.95TH	1.47	1.59	1.74
150x1.15TH	1.39	1.51	1.65
150mm C	1.45	1.56	1.7
200mm C	1.58	1.7	1.83
250mm C	1.7	1.81	1.94
300mm C	1.85	1.94	2.06
350mm C	1.91	2.01	2.11
400mm C	2.01	2.09	2.2

Solid 1a, 2a & 3a	1.5	1.5	1.5
All non-solid; 1b, 2b & 3b solid	1.3	1.3	1.3

1. For open/exposed sub-floors. Add the R values for ground under a suspended floor (see separate sheet) to the above figures
2. Add floor covering R values to the above figures

Construction R-values for Hebel Supercrete 75mm Panel Flooring with Steel Joists & R2.0 Blanket



1. For open/exposed sub-floors. Add the R-values for ground under a suspended floor (see separate sheet) to the above figures
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Hebel

Supercoat