GCP Applied Technologies' Design Flowchart (a) Floor Designs - Unrestrained

					Substitutions		Non-Load
				A a a a mala la v		Joist	Restricted (b)
			Fluted/Cellular (e)	Assembly D925	Beam N708	N777	Joist N854
		Unprotected Deck (Concrete Deck	Truted/Cellulal	D925	11706	N///	11004
		Thicknesses Footnote c)	All Fluted LWC	D925	N782 ^(e)	N854	N854
			All Fluted (1hr to 2hr NWC)	D925	N852	N854	N854
			All Fluted (3hr to 4hr NWC)	D925	N782 ^(e)	N854	N854
	Fluted/	Protected Deck Min. 2 1/2" LWC/NWC ^(f)	Fluted/Cellular ^(d)	D739	N706	N777	S749
	Cellular		All Fluted LWC	D779	N782 (e)	N854	N854
	Deck		All Fluted (1hr to 2hr NWC)	D779	N852	N854	N854
	-		All Fluted (3hr to 4hr NWC)	D779	N779	N854	N854
	1	Protected Deck Min. 2" ^(f) LWC/NWC	Fluted/Cellular ^(d)	D743		S728	S749
Metal Floor Deck with			All Fluted	D743		S728	S749
Concrete		Protected Deck Min. 3 1/4"	Internal (IAMO)	D700	N782 ^(e)	1105.4	Nost
		LWC (f)	All Fluted (LWC)	D782	N782 **	N854	N854
				D700	N1700 (e)	0700	07.40
	Corrugated		Protected Deck (Min. 2 1/2" LWC/NWC)	D780	N782 ^(e)	S728	S749
	Deck		Unprotected Deck (LWC & NWC)	D925	N782 ^(e)	S728	S749
			Unprotected & Protected Slab (Min. 2 1/2") (1hr & 2hr)	J712	N852	N854	N854
		NWC	Unprotected & Protected Slab (Min. 2 1/2") (3hr & 4hr)	J712	N782 ^(e)	N854	N854
	Poured In Place				14702		
Concrete Sla	b	LWC	Unprotected & Protected Slab (Min. 2 1/2")	J709	N782 ^(e)	N854	N854
	Precast						
	Hollowcore		Unprotected Slab (LWC & NWC) ^(g)	J957			

Footnotes

- a) The UL designs listed in this guide are the most efficient thicknesses at time of printing for the most common construction assemblies, but may not cover all scenarios. Please consult your local GCP Applied Technologies' representative for updates and consult the UL Directory for further limitations and information.
- b) On December 31, 2015, UL issued a document entitled "Updates to Load Restriction Factors". In this document, UL addressed load restriction factors for steel beam ratings only. Load restrictions related to joists were not evaluated and therefore, load restrictions on joists for unrestrained assemblies need to be considered. Non-load restricted UL listing will contain the following information below the Design number on the listing: "Loading Determined by Allowable Stress Design Method or Load and Resistance Factor Design Method published by the American Institute of Steel Construction, or in accordance with the relevant Limit State Design provisions of Part 4 of the National Building Code of Canada."
- c) Unprotected concrete deck thicknesses from D925:

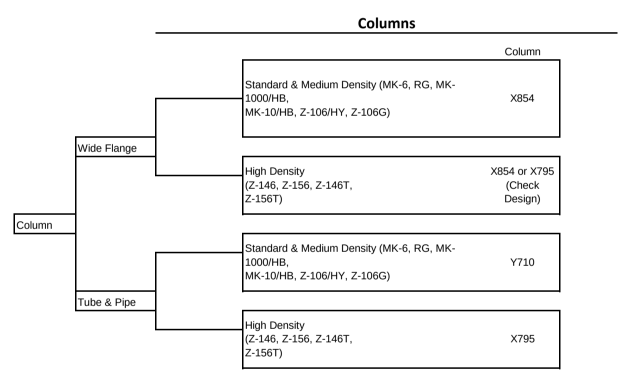
	Normal Weight Concrete			Lightweight Concrete		
Restrained Assembly	Concrete Unit	Concrete	Restrained Assembly	Concrete Unit	Concrete	
Rating Hr **	Weight pcf	Thkns In.	Rating Hr **	Weight pcf	Thkns In.	
1 hr	147-153	3 1/2	3/4 hr or 1 hr	107-113	2 1/2	
1-1/2 hr	147-153	4	1 hr	107-120	2 5/8	
2 hr	147-153	4 1/2	1-1/2 hr	107-113	3	
3 hr	147-153	5 1/4	2 hr	107-113	3 1/4	
			2 hr	107-116	3 1/4	
			2 hr	114-120	3 1/2	
			3 hr	107-113	4 3/16	
			3 hr	114-120	4 7/16	

- * For use with 2 or 3 in. steel floor and form units only.
- ** Unrestrained ratings are subject to deck guage and span limitations.
- d) Spatterkote® SK-3 is required on all cellular units with flat plate on the bottom.
- e) Thicknesses for Z106 HY may have an advantage over MK-6/HY.
- f) For decks painted with unclassified paint/primer, lath requirements must be determined.
- g) Depending on the hollowcore construction, it may be possible to substitute the Beam Design N782 and/or the Joist Design N854 into UL Design J957. A calculation of the concrete volume per unit floor area and the density of the concrete of the hollowcore unit would need to be greater than or equal to the values contained in N782 and/or N854.

The information contained in this flowchart is provided for the convenience of our Monokote customers and while we have taken care to be as accurate and update possible, GCP Applied Technologies' will not be held responsible for errors or inaccuracies. In case of discrepancy, all substitutions must comply with the guidelines as outlined in Underwriters Laboratories Fire Resistance Directory.

GCP Applied Technologies' Design Flowchart (h) Roof Designs - Unrestrained

					Substi	tutions	Non-Load Restricted ⁽ⁱ⁾
				Assembly	Beam	Joist	Joist
			Polystyrene Board (IRMA)	P714	S750	S728	S749
			Polystyrene Board over GWB (1hr)	P725	S750	S728	S749
			Polystyrene Board over GWB (> 1hr)	P725		S728	S749
		Protected	Polyisocyanurate Board (1hr) (k) (l) (m)	P732	S750		S749
		Roof/Ceiling (j)	Polyisocyanurate Board (> 1hr) (k) (l) (m)	P732			S749
	Metal Roof Deck with Insulation		Sprayed Polyurethane Foam	P733	S750	S728	S749
			Mineral and Fiber Board (1hr) (k) (l) (m)	P732	S750		S749
Roofs			Mineral and Fiber Board (> 1hr) (k) (l) (m)	P732			S749
	Metal Roof Deck with Insulating Concrete						
		Unprotected Roof/Ceiling					
			Insulating Concrete	P936	S735	S736	S749



Footnotes

- h) The UL designs listed in this guide are the most efficient thicknesses at time of printing for the most common construction assemblies, but may not cover all scenarios. Please consult your local GCP Applied Technologies' representative for updates and consult the UL Directory for further limitations and information.
- i) On December 31, 2015, UL issued a document entitled "Updates to Load Restriction Factors". In this document, UL addressed load restriction factors for steel beam ratings only. Load restrictions related to joists were not evaluated and therefore, load restrictions on joists for unrestrained assemblies need to be considered. Non-load restricted UL listing will contain the following information below the Design number on the listing: "Loading Determined by Allowable Stress Design Method or Load and Resistance Factor Design Method published by the American Institute of Steel Construction, or in accordance with the relevant Limit State Design provisions of Part 4 of the National Building Code of Canada."
- j) For decks painted with unclassified paint/primer, lath requirements must be determined.
- k) Spatterkote® SK-3 is required on decking with gypsum products.
- I) For 2hr ratings, S728 may provide more competitive thicknesses.
- m) MK-6/GF and Z106 HY may have an advantage over MK-6/HY with joists supporting protected roof decks (S728).

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