

500 South Park Avenue South Beloit, IL 61080 800.236.1072 msprecast.com

## 8" X 48" HOLLOW CORE

(2 HOUR FIRE RATING)

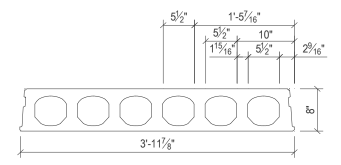
**SAFE LOAD TABLE** 

Standard	#/Size of 7-Wire	Strand Area	Mu in Ft Kips per unit	SIMPLE SPAN IN FEET-CENTER TO CENTER OF END BEARINGS																														
Designation	strand	Sq.In.		10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
1.75-28510	2-1/2,56	1.391	145.04	545	470	408	358	315	285	256	232	211	289	272	257	243	231	219	209	199	186	168	153	139	126	114	104	94	86					
1.75-78	7-1/2	1.071	115.67	463	396	344	303	269	240	215	195	177	289	272	257	243	222	199	179	160	144	130	117	105	94	85	76							

## UNIFORMLY DISTRIBUTED SUPERIMPOSED LOAD IN LBS. PER SQ. FT.

(Includes the live load plus dead load that is in addition to the weight of the grouted slabs in place.)

## FOR LOADS & SPANS NOT SHOWN CONTACT MID-STATES CONCRETE INDUSTRIES



HOLLOW CORE: F'c = 9000 psi, WEIGHT = 62 psf

- 1- Dead Load, 62 psf grouted weight of structural unit.
- 2- Tabulated loads are based on ACI318-14 where  $M_u$ =1.2  $M_d$ +1.6 $M_L$  and with all loads superimposed on the structural section considered as live load.
- 3- Camber is a result of the design rather than a design requirement. Heavy superimposed loads & / or long spans may cause excessive camber.

Contact Mid-States Concrete Industries for more specific camber information.

- 4- Shaded blue values are governed by shear.
- 5- Shaded red values governed by Mcr criteria at partially developed strands.
- 6- Shaded yellow values governed by flexural tension at service loads.
- 7- All strand stresses to 65% of ultimate.

