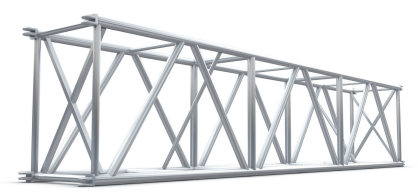
SUPERTRUSS 20.5 × 30

A revolutionary truss designed to offer all the advantages of the Thomas SuperTruss design in a 20.5" x 30" layout. This truss is designed for the very long spans and heavy loading requirements for the entertainment industry. This truss is made using 6061T6 alloy 1.5" Schedule 80 for the main chords and 1.25" Schedule 80 for the diagonals. The 20.5" x 30" SuperTruss provides a substantial increase in load bearing capacity over GP Heavy Duty Truss.



Standard lengths and weights

PRODUCT CODE	DESCRIPTION	WT lbs
B2960	12' Section	143
B2961	10' Section	114
B2962	8' Section	95
B2966	6' Section	78
B2965	4' Section	71
B2964	5' Section	71
B2963	2' 6" Section	71

Corners

PRODUCT CODE	DESCRIPTION	WT lbs
B2900A	60° corner gate	40
B2901A	90° corner gate	18
B2902	120° corner gate	17
B2903	135° corner gate	17
B2904	3 Way gate	17

Truss Accessories

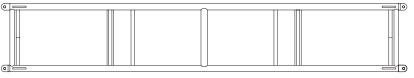
PRODUCT CODE	DESCRIPTION	WT lbs
B2905	3 Way gate with lifting point	18
B20-SSP	Horizontal connecting fork	29
B1308	Square support plate	11
B20-12SP	12" Tower sleeve plate	26.5
B20-15SP	15" Tower sleeve plate	26.5
B2911	SuperTruss to GP20.5x20.5 adapter gate	18

Loading chart

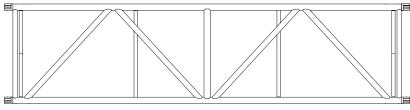
Allowable Load Data	owable Load Data Maximum Allowable Uniform Loads		Maximum Allowable Center Point Loads	
Span feet	Loads pounds	Maximum deflection inches	Loads pounds	Maximum deflection inches
10	14110*	0.042	14114*	0.067
20	14020*	0.335	9385*	0.361
30	12360*	1.005	6182	0.814
40	9120	1.786	4557	1.453
50	7150	2.79	3565	2.282
60	5760	4.006	2888	3.307

LOADING FIGURES show maximum loads between supports in addition to self-weight of truss. Information extracted from structural report by Clark-Reder Engineering, Inc. * Denotes load limited to suit maximum shear capacity. All loads include a 20% overload factor for dynamic effects. For loads based on repetitive use, please reduce by 0.85.

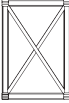




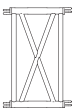
Plan View



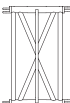
Front View



End View



B2904





B2905

