

## **TRUSS SPECIFICATION SHEET**

I 2" x I 2" LIGHT DUTY TRUSS





Front Elev.





EVOLU	ITION	I SER	ies - Lig	HT DUTY
TRUSS	12" x	12" F	Plated an	d Bolted

TVC-1212-B

MAIN CHORDS 2.00" OD	x 0.145"	ATTACHMENT	Plate and Bolt		
DIAGONALS I.05" OD	FABRICATION	Fabricated by Certified Welders			
MATERIAL Aluminum	6061-T6 extrusions	COLOUR	Natural		
<ul> <li>LOAD DATA</li> <li>Are to be considered for indoor use only. If dynamic loads or more supporting points are applied contact a structural engineer or Arcofab;</li> <li>Are only valid for static loads and spans with two supporting points (one at each end);</li> <li>Are valid when the truss is used with the diagonals oriented vertically (see attached figures in page G-3);</li> <li>Are valid when the end plates are installed vertically for the bolted trusses (see figure in page G-3 – note 1);</li> </ul>	Aluminum 6061-16 extrusions         • Are valid when the pins are installed horizontally for the spigoted trusses (see figure in page dynamic loads g points are tructural b;       • Take into consideration the self-weight of the trusses and indicate how much additional weight may be safely added;         • Supporting n end);       • Deflexions are theoretical (based on the rigidity of the truss when full loaded). Actual deflexion may be solightly higher because of possible movement between truss sections due to attachment tolerance;         • He end plates ally for the e figure in page       • When corner blocks are used, loading capacity must be reduce by 50% when corners are loaded on two adjacent faces.		NG, G Ibled who and ssses; both ing al as page	<ul> <li>Trusses must be loaded symmetrically on each side; unbalanced loads could twist the trusses (see figure in page G-3 – note 5);</li> <li>All loads must be applied to, or as close as possible to, node points. A node point is the meeting of diagonal and/or vertical on the main chord (see figure in page G-3 – note 6);</li> <li>When raising or lowering trusses, hoists should run simultaneously in order to maintain the trusses leveled up;</li> <li>Always unload trusses before disassembling connections.</li> </ul>	



## **ALLOWABLE LOAD DATA**

12" x 12" LIGHT DUTY TRUSS

		UNIFORMLY DISTRIBUTED LOAD					CENTER POINT LOAD				
		<u>+ + + + + + + + + + + + + + + + + + + </u>									
SP	AN	LOAD		DEFLEXION		LOAD		DEFLEXION			
ft	(m)	lb/ft	(kg/m)	lb	(kg)	in	(mm)	lb	(kg)	in	( <i>mm</i> )
8	(2.44)	544.4	(809.8)	4355	(1975)	0.17	(4.3)	2175	(986)	0.18	(4.6)
16	(4.88)	178.1	(265.0)	2850	(1293)	0.53	(13.5)	1420	(644)	0.48	(12.2)
24	(7.32)	82.3	(122.4)	1975	(896)	1.24	(31.5)	985	(447)	١.07	(27.2)
32	(9.76)	44.1	(65.5)	1410	(639)	١.87	(47.2)	700	(3 7)	1.59	(40.4)
40	(12.20)	26.6	(39.6)	1065	(483)	2.55	(64.8)	530	(240)	2.25	(57.2)

SECTIONS AVAILABLE	UNIT WEIGHT
1'	17 lbs
2'	22 lbs
4'	32 lbs
6'	42 lbs
8'	53 lbs
6 Way Corner Block	28 lbs

Data presented in this chart applies to trusses built after 2011.

Truss must be loaded symmetrically on each side.

All loads must be applied at or as close to node points (see General Section)

For point loads exceeding 200lb (90kg)and hung by sling basket, the load must be located at or as close as possible to a transverse bar.

Deflexions are based on the rigidity of the trusses and do not include possible movement between trusses due to attachment tolerance.

Data presented is valid for inside use only.

Data presented is valid for static loads and spans with two supporting points (span must be supported at each end). If dynamic loads or more supportings points are applied, a professional engineer or Riggit Services.

When corners are loaded on two adjacent faces, reduce the capacity of the trusses to 50%.

Trusses may be suspended by the top chords of the truss.

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