

Exhibit and Display Truss

Exhibit and Display Truss.com

Tel: 905-509-0331 Fax: 905-509-0476 info@exhibitanddisplaytruss.com

Exhibit and Display Truss / "ED Truss"

is a lightweight structural modular aluminum truss system. It's portability and durability make ED Truss ideal for trade show booths, exhibits, displays and many lighting and staging applications.

ED Truss is available in 2 Chord / Ladder, 3 Chord / Triangle and 4 Chord / Box configurations, in a variety of sizes.

2" (50 mm) OD X .065" (1.6 mm) WALL WITH 1/2" (12.7 mm) WEBBING

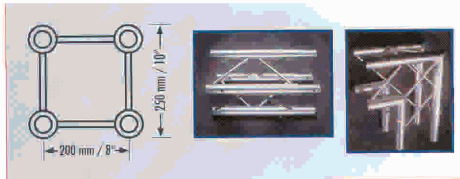
LADDER TRUSS (2 Chord)



TRIANGULAR TRUSS (3 Chord)



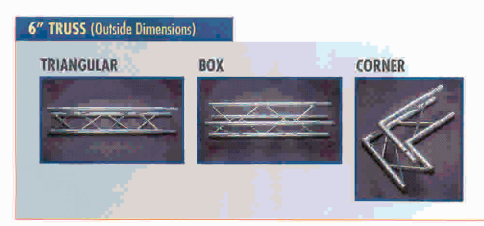
BOX TRUSS (4 Chord)



2" Trusses are stacked in 0.2 meter / 8" increments, however, can be manufactured to any specified length.

Corners add: 400 mm / 16/*
T junctions add: 550 mm / 21/3/4"

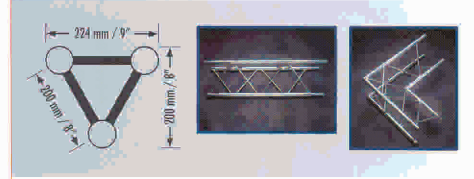
1" (25 mm) OD X .079" (2 mm) WALL WITH 5/6" (8 mm) WEBBING



Corners add: 305 mm / 12 "
T junctions add: 457 mm / 18"

9" TRUSS (Outside Dimensions) LADDER TRUSS (2 Chord)

TRIANGULAR TRUSS (3 Chord)



BOX TRUSS (4 Chord)



1" Trusses are stocked in 0.15 meter / 6" increments, however, can be manufactured to any specified length.

Corners add: 457 mm / 18" T junctions add: 610 mm / 24"

2 WAY (2W)

(90°*) 3 90 2W





(Thorz)



3 T 3W h



3 WAY (3W)

3 T 3W v (Tveri)





(135°) 3 135 3W



(90° Right) 3 90 3W R

4 WAY (4W)

(90° Left)





TRIANGULAR TRUSS ORIENTATION











LADDER TRUSS JUNCTIONS (2 CHORD)







(135°) 2 135 2W



(150°) 2 150 2W



3 WAY (3W)

(1)

2 T 3W



4 WAY (4W)



214W



BOX TRUSS JUNCTIONS (4 CHORD)

2 WAY (2W)

(90°)

4 90 2W



(120°) 4 120 2W



(135°) 4 135 2W



(150°) 4 150 2W



3 WAY (3W)

(T)

4 T 3W

(90°)

4 90 3W



4 WAY (4W)

(90°)

4 90 4W



JUNCTIONS LESS THAN 90 DEGREES





Junction Angle	Polygon Configuration
45	Right Angle Triungle
60	Equilateral Triangle
120	Hexagon
135	Octogon
150.	12 Sided Polygon

A truss has two elements - the longitudinal member or chord, and the cross member or web. The combination of chords and webs provides load bearing capability over long free spans and enables

ED Truss to provide a reliable foundation for displays while maintaining a visually appealing sense of openness.

The 2 and 3 chord trusses will provide the load bearing performance indicated in the accompanying charts. The 3 chord truss provides greatly increased load bearing capacity without a proportional increase in weight over the 2 chord truss.

	2" TUBE - LADDER TRUSS (2 CHORD)				
Len m.	gth in.	Point Load ² lb.	UDL ^a lb./ft.	Weight lb.	
0,6	24		10.711.	4	
1.0	39	930	345	5	
2.0	-78	790	145	8	
3/0	118	720	87	12	
4.0	1.57	685	64	15	
5,0	197	650	46	18	
6.0	236	575	36	21	
7.0	276	505	32	24	
8:0	315	430	26	-28	

Used in the upright mode

Point Load - Center point load on the truss

2" TUBE - TRIANGULAR TRUSS (3 CHORD)				
m.	igth in.	Point Load ² lb.	UDE lb./ft.	Weight lb.
0,6	24			6
1.0	39	1840	775	8
2:0:	78	1600	310	1.4
3/0	118	1440	168	20
4.0	1.57	1080	122	26
5.0	197	865	88	33
8/0	236	720	58	39
7.0	27.6	57.5	43.	44
8:0.	31.5	520:	32	49

Box Truss load ratings are 30% greater than triangular truss ratings

[&]quot; UDL . Uniformly distributed load along the truss

1" TUBE - LOAD INFORMATION			
Outside Dimension	Triangular Truss	Box Truss	
6"	15%	20%	
9"	25%	30™	
Percentages are	based on the 2" triangular tr	uss loads above	

CURVES



Both the 2" and 1" trusses in ladder, friangular, and box can be corved to suit a variety of applications.

CUSTOM SIZES



Trusses can also be manufactured in many coustom sizes.

CONNECTION SYSTEM (FOR EASE INSTALLATION)



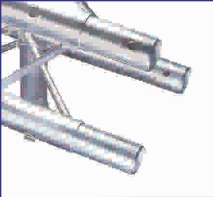
The 2" truss systems are connected with an 8" sleeve (insert) which is attached with M10 bolts and nylocks.

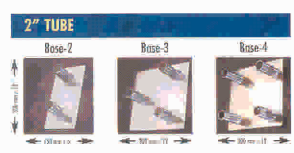
INSERT
For installation use 1 1/16" wrenches.



The 1" truss systems are connected with an expansion insert, which is attached with 1/4" screws.

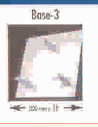
EXPANSION INSERT
For installation use 1/8" allen key.



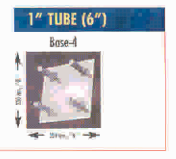


Base Plates: Base plates are commonly used at the bottom of a leg of truss to increase stability; as well as to secure trusses to a wide variety of surfaces.











CUSTOM BASE PLATES
Custom triangular and
circular base plates
are available.



GRAPHIC CLIP
Stainless steel clips are available for attaching graphic panels, signage, or small lighting fixtures to the truss.



REINFORCING COLLAR These are welded to ends of the tubes to supply additional reinforcing.



EXTENDER

A set of swive costings
are used to connect
different cross sections
of truss (example ladder
truss to triangular truss)



END CAPS
Black plastic end caps
are used to finish off
all trusses.



BRACES

Outside braces add additional stability to a truss structure.



QUICK CLIP
A quick release clip can
be used to replace the
aut and bolt assembly to
hacilitate quick installation
and dismantling.



BRACES
Inside braces can be used to increase structural rigidity, at to accommodate the mounting of graphits panels