



*Aluminium trusses  
Speaker stand - Stage  
Flight Case*







La gamma di tralicci disponibile è molto ampia, dalle piccole truss per arredamento o sospensione dell'illuminazione in negozi, spazi espositivi e fiere, alle truss con binario per teatri, alle classiche truss a sezione piatta, triangolare e quadrata, alle truss Heavy Duty a sezione triangolare, quadrata e rettangolari di dimensioni medie e grandi, alle truss richiudibili per facilitarne di trasporto. Tutti i tralicci, ad eccezione della Mini, hanno il sistema di bloccaggio professionale rapido mediante i connettori conici con spina e coppiglia.

Alcuni modelli sono realizzati in due leghe di alluminio, T6061 o T6082, con tubi principali e diagonali di grande diametro e spessori 2 o 3 mm, per ottenere il maggior carico possibile e per permettere al cliente di soddisfare ogni esigenza e necessità, sempre avendo un prodotto con un ottimo rapporto qualità/prezzo.

Completano la gamma le "A truss", gli elevatori elettrici e le torri per la sospensione di diffusori acustici in Line Array, teste mobili o altro tipo di fari, i Layer truss, le pedane passa-cavo gialle/nere resistenti a 5.000 Kg, i palchi di vari modelli ed altri accessori utili e necessari alla realizzazione di eventi, manifestazioni, congressi ed impianti.

**La serie RT** è un modello dedicato all'uso in Studi e Teatri, a sezione piatta con lato 290 mm, con la particolarità di avere saldato un canale dove scorre una ruota su cuscinetti con anello in cui si aggancia il tendaggio. Grazie ad un braccio dedicato che si fissa a parete, questo traliccio può essere utilizzato in studi televisivi o teatri, permettendo lo scorrimento veloce e stabile delle quinte.

**La serie EFT** è il classico traliccio a sezione piatta ma di grande robustezza, grazie al lato da 290 e 400 mm, con tubi principali da 50 mm/ 2 mm di spessore e tubi diagonali da 20 mm/ 2 mm spess., realizzata in lega T6061, con giunzioni mediante connettori conici, spine e coppiglie.

**La serie MINI**, disponibile in alluminio o verniciata nera, è un piccolo traliccio di sezione quadrata di lato 100 mm, realizzata in lega T6061, ideale per la realizzazione di arredamenti negozi, sospensione piccoli fari da vetrina o di arredo, spazi espositivi. E' completato da una serie di accessori che permettono di realizzare qualsiasi forma geometrica. Il fissaggio è tramite dado e bullone.

**La serie ETT**, di sezione triangolare, è disponibile con lati da 200, 290 e 400 mm, è realizzata per la versione più piccola con lega T6061 e tubi da 35 mm/1,5mm di spessore mentre è realizzata in 4 versioni per le più grandi: lega T6061 o T6082 combinate a tubi da 50 mm con spessore di 2 o 3 mm (Heavy Duty), in modo da permettere al cliente di scegliere un prodotto ad alta resistenza con un ottimo prezzo ed adatto alle proprie esigenze. Le versioni da 290 e 400 mm, inoltre, sono compatibili con i tralicci triangolari più diffusi sul mercato.

**La serie EST**, di sezione quadrata, è disponibile con lati da 180, 200, 250, 290 e 400 mm, è realizzata per le versioni da 180, 200 e 250 mm con lega T6061 e tubi principali da 38 mm/3 mm di spessore mentre è realizzata in 4 versioni per le più grandi: lega T6061 o T6082 combinate a tubi da 50 mm con spessore di 2 o 3 mm (Heavy Duty) e tubi secondari da 20 mm/ 2 mm di spessore, in modo da permettere al cliente di scegliere un prodotto ad alta resistenza con un ottimo prezzo ed adatto alle proprie esigenze. Le versioni da 290 e 400 mm, inoltre, sono compatibili con i tralicci triangolari da più diffusi.

**La serie SST**, disponibile di sezione sia quadrata che rettangolare, è la serie High Load con portata maggiore rispetto alle classiche Heavy Duty presenti sul mercato ed è quasi unica nel suo genere. Infatti, in questa serie i tubi diagonali sono intermezzati da tubi verticali, perpendicolari ai tubi correnti principali, assicurando un' altissima resistenza al carico con la minima deflessione, raggiungendo portate superiori di circa il 35% rispetto alle classiche Heavy Duty.

I lati disponibili con sezione quadrata sono da 300, 400, 450, 520 mm e con sezione rettangolare da 600x450, 760x520 e 760x600 mm.

Disponibili 4 versioni per i tralicci da 300 e 400 mm: lega T6061 o T6082 combinate a tubi da 50 mm con spessore di 2 o 3 mm e tubi secondari da 25 mm, 2 o 3 mm di spessore, in modo da permettere al cliente di scegliere un prodotto ad alta resistenza con un ottimo prezzo ed adatto alle proprie esigenze di carico e costo.

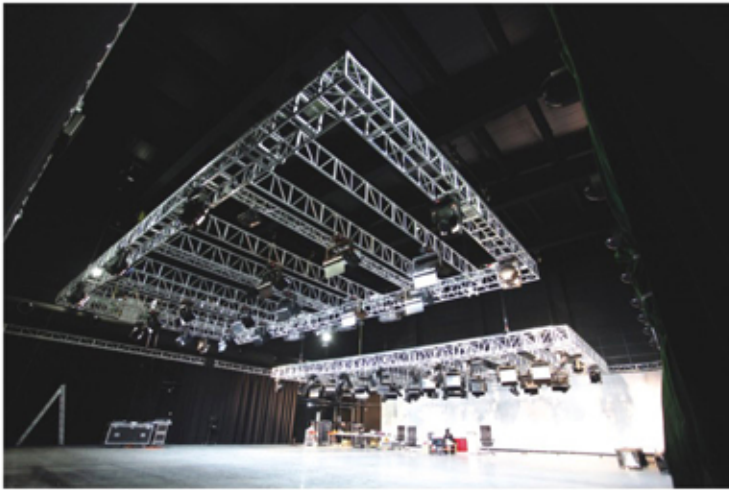
Le versioni a sezione quadrata da 450 e 520 mm sono realizzate esclusivamente con lega T6061 con tubi principali da 50 mm/ 3 mm di spessore e tubi secondari da 25 mm/ 3 mm.

Le versioni a sezione rettangolare sono realizzate esclusivamente con lega T6061 con tubi principali da 50 mm/ 3 mm di spessore e con tubi secondari da 30 mm/ 3mm.

Tutte le versioni con sezione rettangolare hanno un ulteriore rinforzo negli angoli che unisce i 4 tubi di rinforzo perpendicolari ottenendo così una resistenza notevole.

**La serie FT** è la versione chiudibile con sezione triangolare, lati da 760x600, realizzata in lega T6061 con tubi principali da 50 mm/ 3mm di spessore e tubi secondari da 25 mm/ 3 mm di spessore. Utile la chiusura per il trasporto.





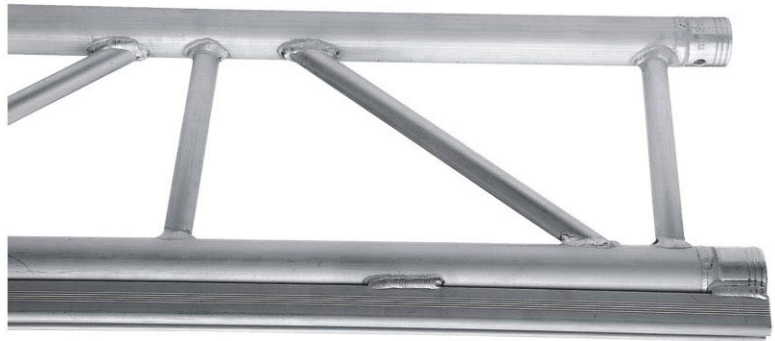
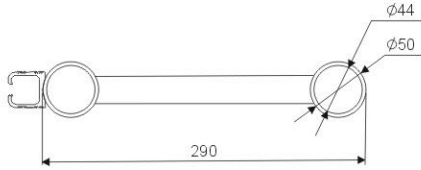
## CONTENTS

Truss	1
Roofing Truss	32
Circle Truss	38
Truss Accessories	39
Speaker Stand	47
Stage	72
Flight case	78



**RT-290 Studio Rail Truss**

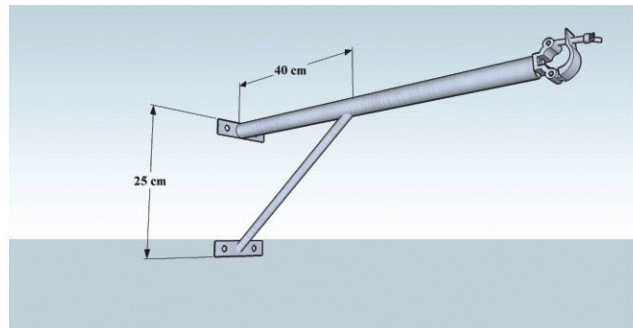
**DATI TECNICI:**  
 Tubo principale: 50x2mm  
 Diagonali: 20x2mm  
 Alluminio: T60



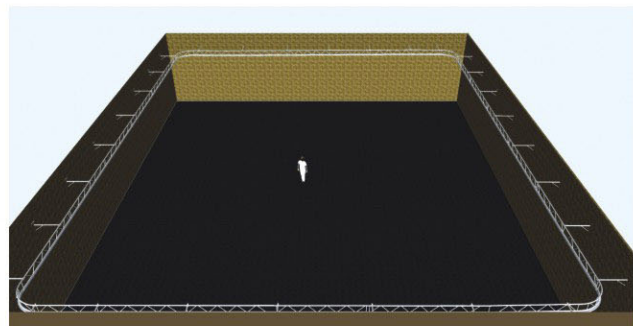
Model	Description	Dimensions	Diameter/Thickness	Length
RT-290	Flat truss with rail	290 x 290mm	50mm x 2mm	500mm
RT-290	Flat truss with rail	290 x 290mm	50mm x 2mm	1000mm
RT-290	Flat truss with rail	290 x 290mm	50mm x 2mm	1500mm
RT-290	Flat truss with rail	290 x 290mm	50mm x 2mm	2000mm
RT-290	Flat truss with rail	290 x 290mm	50mm x 2mm	2500mm
RT-290	Flat truss with rail	290 x 290mm	50mm x 2mm	3000mm



**RW-1** Rail wheel



**RTA-1200** Rail Truss Arm 50mm x 3mm





**EFT-290**

*DATI TECNICI:*  
*Tubo principale: 50x2mm*  
*Diagonali: 20x2mm*  
*Alluminio: T6061*



Model	Description	Dimensions	Diameter/Thickness	Length
EFT-290	Flat Truss	290mm	50mm x 2mm	500mm
EFT-290	Flat Truss	290mm	50mm x 2mm	1000mm
EFT-290	Flat Truss	290mm	50mm x 2mm	1500mm
EFT-290	Flat Truss	290mm	50mm x 2mm	2000mm
EFT-290	Flat Truss	290mm	50mm x 2mm	2500mm
EFT-290	Flat Truss	290mm	50mm x 2mm	3000mm



**FTB-290** Flat truss box



**EFT-400**

**DATI TECNICI:**  
 Tubo principale: 50x2mm  
 Diagonali: 20x2mm  
 Alluminio: T6061



Model	Description	Dimensions	Diameter/Thickness	Length
EFT-400	Flat Truss	400mm	50mm x 2mm	500mm
EFT-400	Flat Truss	400mm	50mm x 2mm	1000mm
EFT-400	Flat Truss	400mm	50mm x 2mm	1500mm
EFT-400	Flat Truss	400mm	50mm x 2mm	2000mm
EFT-400	Flat Truss	400mm	50mm x 2mm	2500mm
EFT-400	Flat Truss	400mm	50mm x 2mm	3000mm

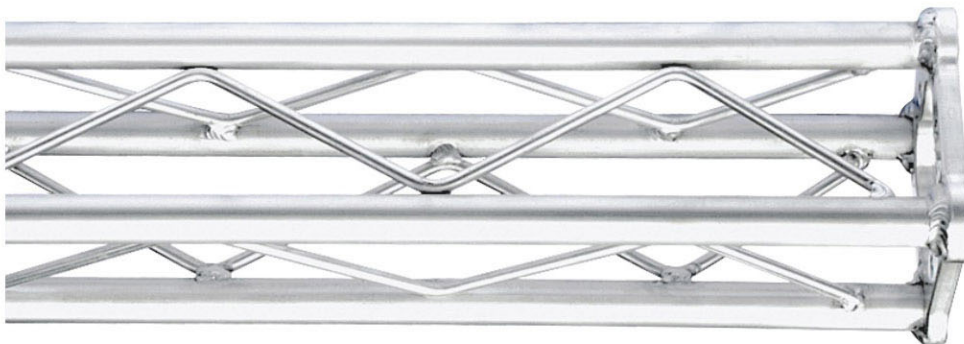


**FTB-290** Flat truss box

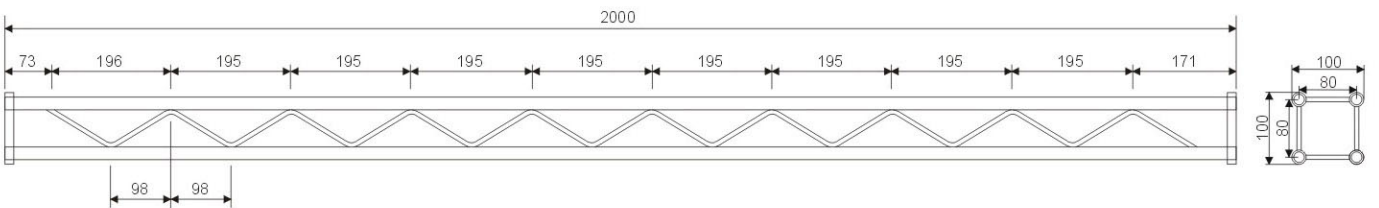


**MT-100B**

*DATI TECNICI:  
Tubo principale: 20x2mm  
Diagonali: 10x2mm  
Alluminio: T6061*



**MT-100W**



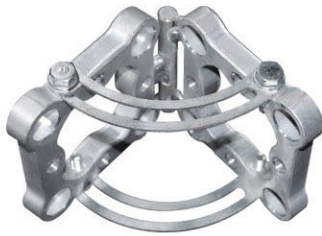
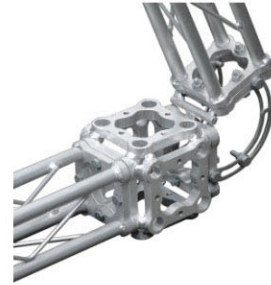
Model	Description	Dimensions	Diameter/Thickness	Length
MT-100	Mini Truss	100 x 100mm	20mm x 2mm	500mm
MT-100	Mini Truss	100 x 100mm	20mm x 2mm	1000mm
MT-100	Mini Truss	100 x 100mm	20mm x 2mm	1500mm
MT-100	Mini Truss	100 x 100mm	20mm x 2mm	2000mm
MT-100	Mini Truss	100 x 100mm	20mm x 2mm	2500mm
MT-100	Mini Truss	100 x 100mm	20mm x 2mm	3000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m	12m
<b>Centre Point Load(kg)</b>	408	302.2	229.6	208.8	173.8	142.8	121.2	100.8	85.6	76.6	70.8
<b>Deflection(mm)</b>	5	10	18	32	46	60	76	90	105	125	146
<b>Symmetrical Load(kg)</b>	472.6	373.4	275.6	221.8	186.6	165.4	145	129.6	113.4	100.4	88.2
<b>Deflection(mm)</b>	4	8	14	22	32	45	59	75	90	106	121





**MTB-01** 180 degree



**MTB-02** 60 degree



**MTB-03** Six side box



**MTB-04** 360 degree



**MTBP-01** Base plate ( aluminium/steel )



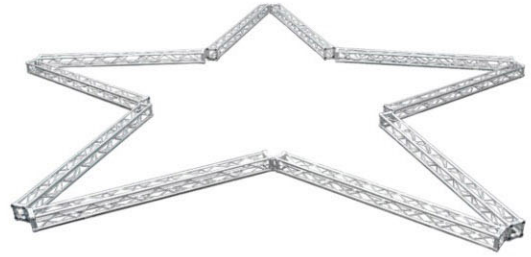
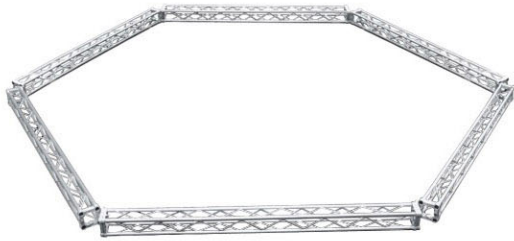
**MTCP-01** Clamp



**MTS-01** Screw



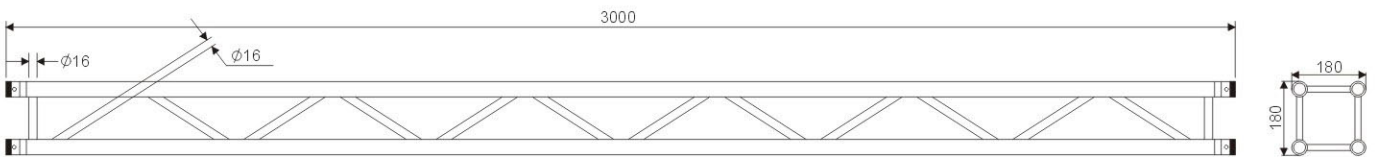
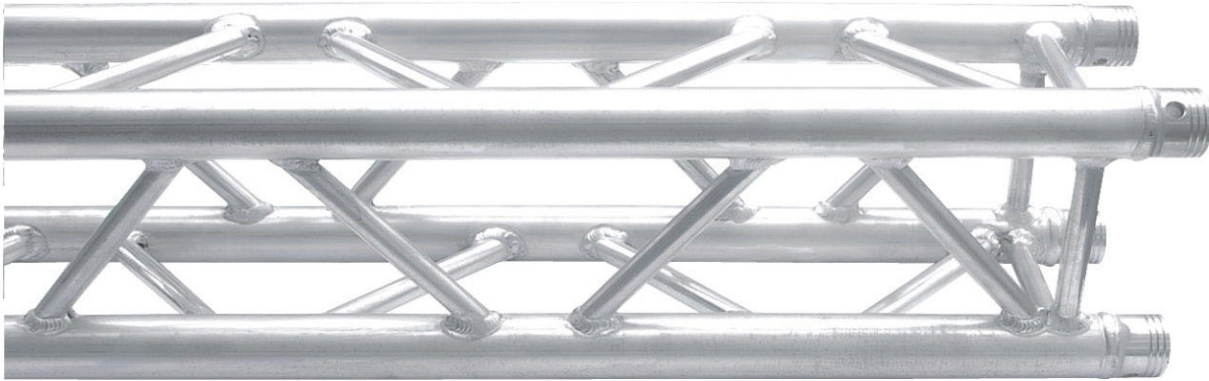
**MTC-100** Mini Truss Circle 20 x 2mm  
Diameter: 1000-9000mm





# EST-180

**DATI TECNICI:**  
 Tubo principale: 38x3mm  
 Diagonali: 16x2mm  
 Alluminio: T6061



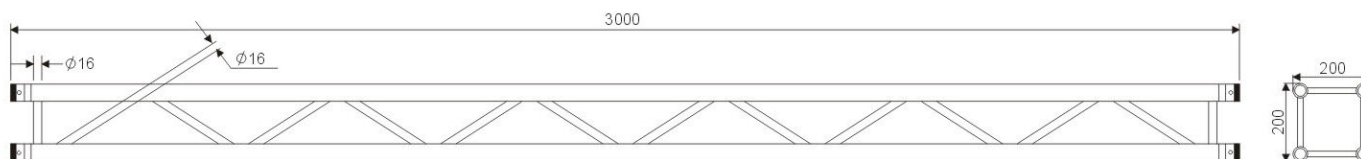
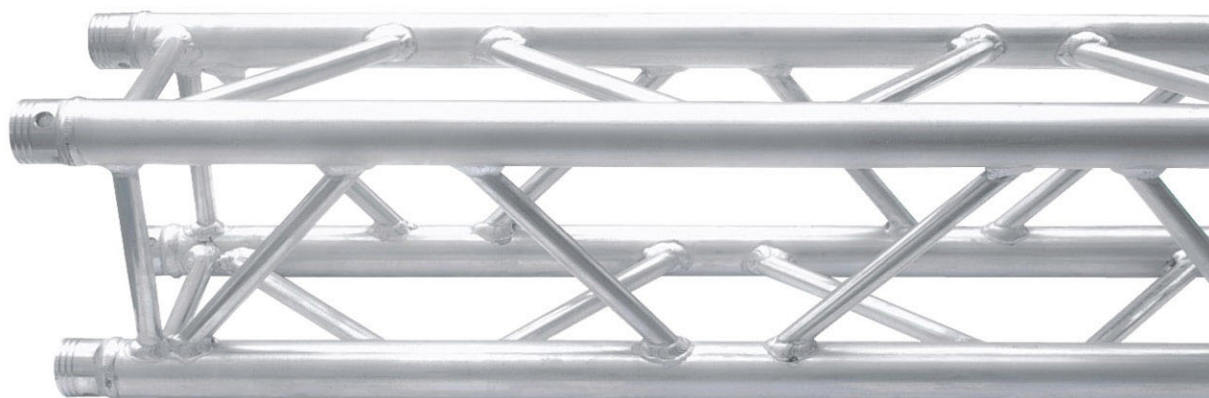
Model	Description	Dimensions	Diameter/Thickness	Length
EST-180	Square truss	180 x 180mm	38mm x 3mm	500mm
EST-180	Square truss	180 x 180mm	38mm x 3mm	1000mm
EST-180	Square truss	180 x 180mm	38mm x 3mm	1500mm
EST-180	Square truss	180 x 180mm	38mm x 3mm	2000mm
EST-180	Square truss	180 x 180mm	38mm x 3mm	2500mm
EST-180	Square truss	180 x 180mm	38mm x 3mm	3000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m	12m
Centre Point Load(kg)	525.5	455.6	390.6	320.4	277.8	247.8	271.9	192.0	172.5	154	138.9
Deflection(mm)	6	7	10	16	24	34	44	56	69	82	96
Symmetrical Load(kg)	824.5	640.7	562.5	448.2	370.3	326.5	281.2	257.8	236	213.3	194.4
Deflection(mm)	7	8	9	14	20	28	36	47	59	71	84



# EST-200

**DATI TECNICI:**  
 Tubo principale: 38x3mm  
 Diagonali: 16x2mm  
 Alluminio: T6061



Model	Description	Dimensions	Diameter/Thickness	Length
EST-200	Square truss	200 x 200mm	38mm x 3mm	500mm
EST-200	Square truss	200 x 200mm	38mm x 3mm	1000mm
EST-200	Square truss	200 x 200mm	38mm x 3mm	1500mm
EST-200	Square truss	200 x 200mm	38mm x 3mm	2000mm
EST-200	Square truss	200 x 200mm	38mm x 3mm	2500mm
EST-200	Square truss	200 x 200mm	38mm x 3mm	3000mm

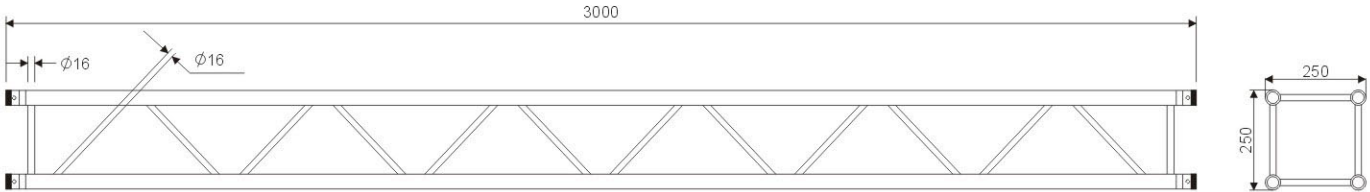
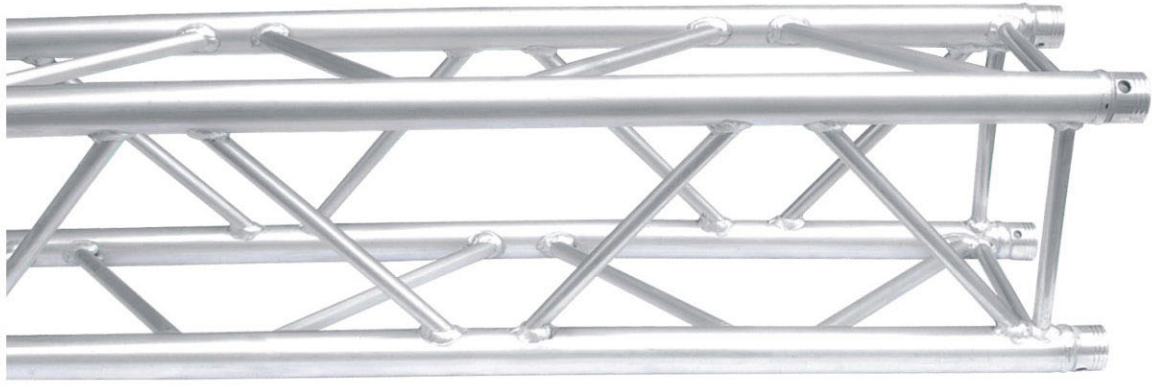
	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m	12m
Centre Point Load(kg)	590.4	581.9	438.8	360	312.1	278.4	305.5	215.7	193.8	173	156.1
Deflection(mm)	4	10	15	23	32	42	54	67	81	97	115
Symmetrical Load(kg)	926.4	719.8	632.2	503.5	416.1	366.8	315.9	289.6	265.1	239.6	218.4
Deflection(mm)	3	8	13	19	26	34	43	53	65	79	95





# EST-250

**DATI TECNICI:**  
 Tubo principale: 38x3mm  
 Diagonali: 16x2mm  
 Alluminio: T6061

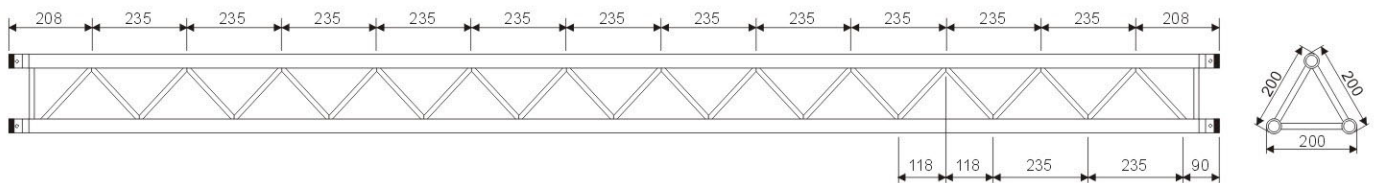
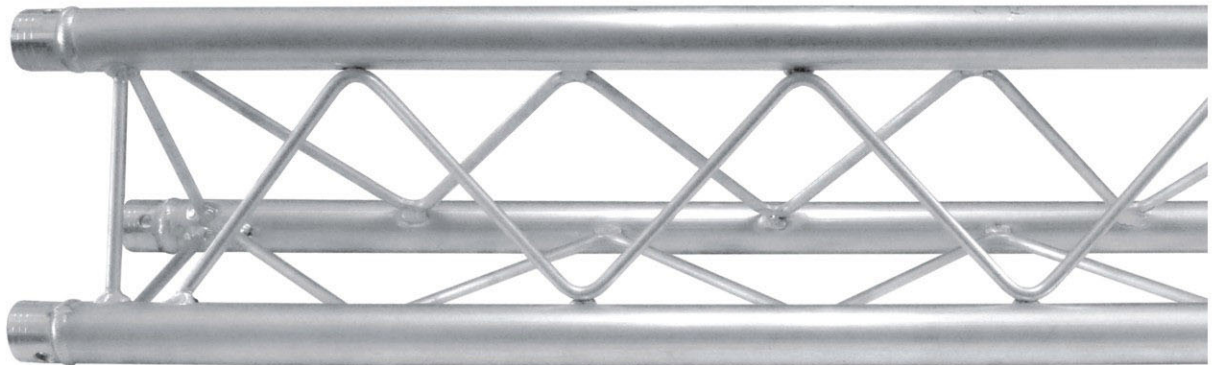


Model	Description	Dimensions	Diameter/Thickness	Length
EST-250	Square truss	250 x 250mm	38mm x 3mm	500mm
EST-250	Square truss	250 x 250mm	38mm x 3mm	1000mm
EST-250	Square truss	250 x 250mm	38mm x 3mm	1500mm
EST-250	Square truss	250 x 250mm	38mm x 3mm	2000mm
EST-250	Square truss	250 x 250mm	38mm x 3mm	2500mm
EST-250	Square truss	250 x 250mm	38mm x 3mm	3000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m	12m
Centre Point Load(kg)	997.1	762.2	535.8	493.8	381.2	319.9	308.4	273.6	267.8	247.5	218.3
Deflection(mm)	3	9	14	21	30	39	49	60	72	85	101
Symmetrical Load(kg)	1120.6	1003.6	855.8	788.7	608.5	492.9	470.7	435.7	394.2	353.8	304.1
Deflection(mm)	2	6	11	17	25	34	44	56	68	80	92

# ETT-250

**DATI TECNICI:**  
 Tubo principale: 35x1,5mm  
 Diagonali: tondino pieno 8mm  
 Alluminio: T6061



Model	Description	Dimensions	Diameter/Thickness	Length
ETT-250	Triangle truss	200 x 200mm	35mm x 1.5mm	500mm
ETT-250	Triangle truss	200 x 200mm	35mm x 1.5mm	1000mm
ETT-250	Triangle truss	200 x 200mm	35mm x 1.5mm	1500mm
ETT-250	Triangle truss	200 x 200mm	35mm x 1.5mm	2000mm
ETT-250	Triangle truss	200 x 200mm	35mm x 1.5mm	2500mm
ETT-250	Triangle truss	200 x 200mm	35mm x 1.5mm	3000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m	12m
<b>Centre Point Load(kg)</b>	578.9	428.8	307.5	222.3	171.5	138.8	113	93.7	78.7	67.8	60.3
<b>Deflection(mm)</b>	8	14	17	24	32	41	50	59	68	78	90
<b>Symmetrical Load(kg)</b>	690.7	545.7	431.7	324.2	255.8	204.1	165.5	139	116.2	116.2	85.2
<b>Deflection(mm)</b>	6	10	15	22	30	38	46	55	63	71	80



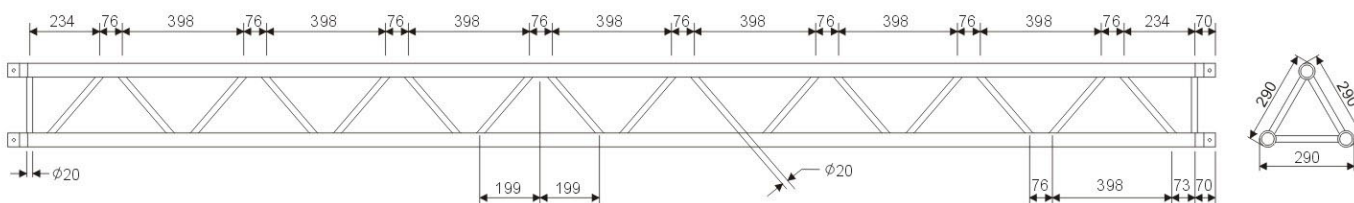
# ETT-290

**DATI TECNICI:**

Tubo principale: 50x2mm/50x3mm

Diagonali: 20x2mm/20x2mm

Alluminio: T6061 o T6082



Model	Description	Dimensions	Diameter/Thickness	Length
ETT-290-2	Triangle Truss	290 x 290mm	50mm x 2mm	500mm
ETT-290-2	Triangle Truss	290 x 290mm	50mm x 2mm	1000mm
ETT-290-2	Triangle Truss	290 x 290mm	50mm x 2mm	1500mm
ETT-290-2	Triangle Truss	290 x 290mm	50mm x 2mm	2000mm
ETT-290-2	Triangle Truss	290 x 290mm	50mm x 2mm	2500mm
ETT-290-2	Triangle Truss	290 x 290mm	50mm x 2mm	3000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m	12m	13m
Centre Point Load(kg)	968.4	696.3	489.2	433.2	348.5	292.4	228.1	169.5	165	135.8	114.9	102.6
Deflection(mm)	3	10	15	23	32	41	51	62	73	82	93	102
Symmetrical Load(kg)	1088.4	917.4	782.2	721	556.3	450.4	430.7	398.2	360.5	323.5	278.1	259.7
Deflection(mm)	4	11	17	28	37	48	60	72	83	95	108	119



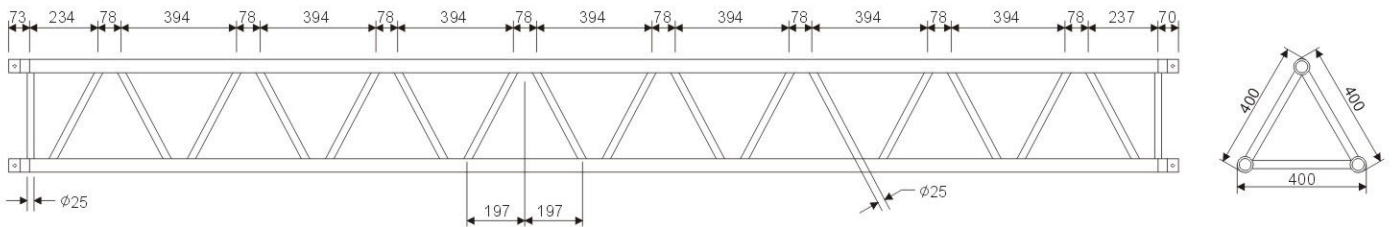
Model	Description	Dimensions	Diameter/Thickness	Length
ETT-290-3	Triangle Truss	290 x 290mm	50mm x 3mm	500mm
ETT-290-3	Triangle Truss	290 x 290mm	50mm x 3mm	1000mm
ETT-290-3	Triangle Truss	290 x 290mm	50mm x 3mm	1500mm
ETT-290-3	Triangle Truss	290 x 290mm	50mm x 3mm	2000mm
ETT-290-3	Triangle Truss	290 x 290mm	50mm x 3mm	2500mm
ETT-290-3	Triangle Truss	290 x 290mm	50mm x 3mm	3000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m	12m	13m
Centre Point Load(kg) 	1065.3	766.4	538.8	476.6	383.3	321.7	251.8	186.4	181.5	148.7	125.5	112.6
Deflection(mm)	2	7	13	18	24	36	46	55	62	72	83	98
Symmetrical Load(kg) 	1197.3	1009.2	860.5	793.1	612	495.7	473.3	438.1	396.5	355.8	305.9	285.7
Deflection(mm)	2	8	14	22	32	45	52	59	66	73	78	87



# ETT-400

**DATI TECNICI:**  
 Tubo principale: 50x2mm/50x3mm  
 Diagonali: 25x2mm/25x3mm  
 Alluminio: T6061 o T6082



Model	Description	Dimensions	Diameter/Thickness	Length
ETT-400-2	Triangle Truss	400 x 400mm	50mm x 2mm	500mm
ETT-400-2	Triangle Truss	400 x 400mm	50mm x 2mm	1000mm
ETT-400-2	Triangle Truss	400 x 400mm	50mm x 2mm	1500mm
ETT-400-2	Triangle Truss	400 x 400mm	50mm x 2mm	2000mm
ETT-400-2	Triangle Truss	400 x 400mm	50mm x 2mm	2500mm
ETT-400-2	Triangle Truss	400 x 400mm	50mm x 2mm	3000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m
Centre Point Load(kg)	1312.7	917.7	618.7	563.1	498	410.2	397.9	343.3	293.1
Deflection(mm)	5	10	16	21	31	47	66	77	89
Symmetrical Load(kg)	1403.9	1173.3	989.1	887.9	880	877.6	751.2	653.4	621.6
Deflection(mm)	4	8	12	14	23	41	49	59	71



	11m	12m	13m	14m	15m	16m	17m	18m
Centre Point Load(kg)	268	238.8	220.9	186.6	177.4	169.8	160.2	143.1
Deflection(mm)	106	123	132	142	154	168	179	192
Symmetrical Load(kg)	582.3	490.6	377.8	329.3	296.1	286.7	279.9	272.8
Deflection(mm)	83	99	105	110	126	142	158	170

Model	Description	Dimensions	Diameter/Thickness	Length
ETT-400-3	Triangle Truss	400 x 400mm	50mm x 3mm	500mm
ETT-400-3	Triangle Truss	400 x 400mm	50mm x 3mm	1000mm
ETT-400-3	Triangle Truss	400 x 400mm	50mm x 3mm	1500mm
ETT-400-3	Triangle Truss	400 x 400mm	50mm x 3mm	2000mm
ETT-400-3	Triangle Truss	400 x 400mm	50mm x 3mm	2500mm
ETT-400-3	Triangle Truss	400 x 400mm	50mm x 3mm	3000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m
Centre Point Load(kg)	1444	1009.5	680.6	619.5	547.9	451.3	436.8	378.1	323.3
Deflection(mm)	5	10	16	21	31	47	66	77	89
Symmetrical Load(kg)	1544.3	1290.7	1088.9	975.8	968	965.1	826.2	718.8	683.8
Deflection(mm)	4	8	12	14	23	41	49	59	71

	11m	12m	13m	14m	15m	16m	17m	18m
Centre Point Load(kg)	294.8	262.7	267.4	225.8	214.6	205.5	193.9	163.4
Deflection(mm)	106	123	132	142	154	168	179	192
Symmetrical Load(kg)	641.2	539.4	457.2	398.5	358.3	347	337.7	301.4
Deflection(mm)	83	99	105	110	126	142	158	170



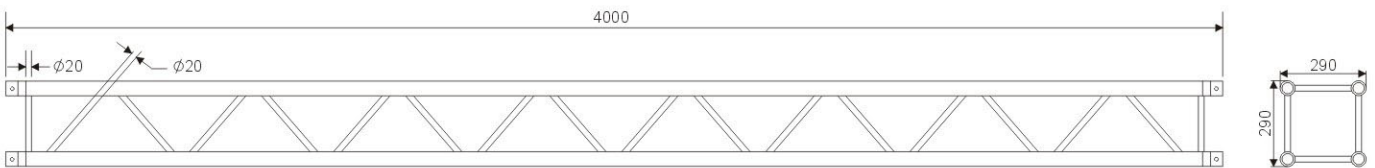
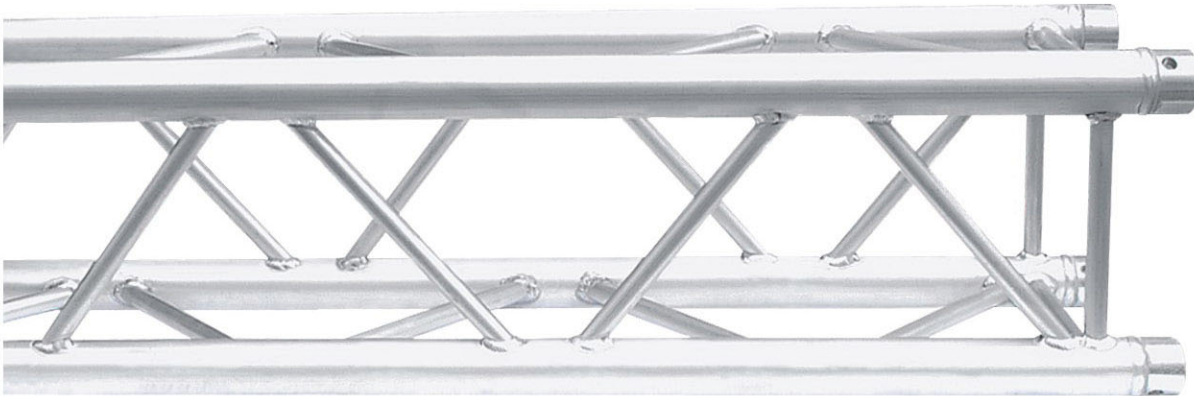
# EST-290

**DATI TECNICI:**

Tube principale: 50x2mm/50x3mm

Diagonali: 20x2mm/20x2mm

Alluminio: T6061 o T6082



Model	Description	Dimensions	Diameter/Thickness	Length
EST-290-2	Square truss	290 x 290mm	50mm x 2mm	500mm
EST-290-2	Square truss	290 x 290mm	50mm x 2mm	1000mm
EST-290-2	Square truss	290 x 290mm	50mm x 2mm	1500mm
EST-290-2	Square truss	290 x 290mm	50mm x 2mm	2000mm
EST-290-2	Square truss	290 x 290mm	50mm x 2mm	2500mm
EST-290-2	Square truss	290 x 290mm	50mm x 2mm	3000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m	12m	13m
Centre Point Load(kg)	1311.1	1002.3	704.7	649.4	501.1	420.7	405.1	309	302.2	235.5	216.8	175
Deflection(mm)	2	8	14	22	32	45	52	59	66	68	74	87
Symmetrical Load(kg)	1473.6	1319.8	1125.4	1037.1	800.2	648.2	619	573	518.5	465.3	400	373.6
Deflection(mm)	2	7	13	18	24	36	43	49	59	68	75	82



Model	Description	Dimensions	Diameter/Thickness	Length
EST-290-3	Square truss	290 x 290mm	50mm x 3mm	500mm
EST-290-3	Square truss	290 x 290mm	50mm x 3mm	1000mm
EST-290-3	Square truss	290 x 290mm	50mm x 3mm	1500mm
EST-290-3	Square truss	290 x 290mm	50mm x 3mm	2000mm
EST-290-3	Square truss	290 x 290mm	50mm x 3mm	2500mm
EST-290-3	Square truss	290 x 290mm	50mm x 3mm	3000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m	12m	13m
Centre Point Load(kg) 	1704.5	1303.0	916.1	844.3	651.5	547	426.8	316.9	308	252.9	212.8	191.5
Deflection(mm)	2	7	13	18	24	36	43	49	59	72	81	92
Symmetrical Load(kg) 	1915.7	1715.8	1463	1348.3	1040.4	842.8	804.7	744.9	674.1	605	520.1	485.8
Deflection(mm)	2	8	14	22	32	45	52	59	66	73	78	87



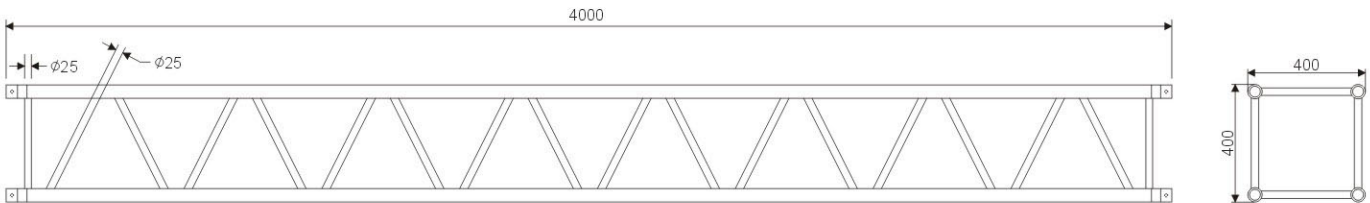
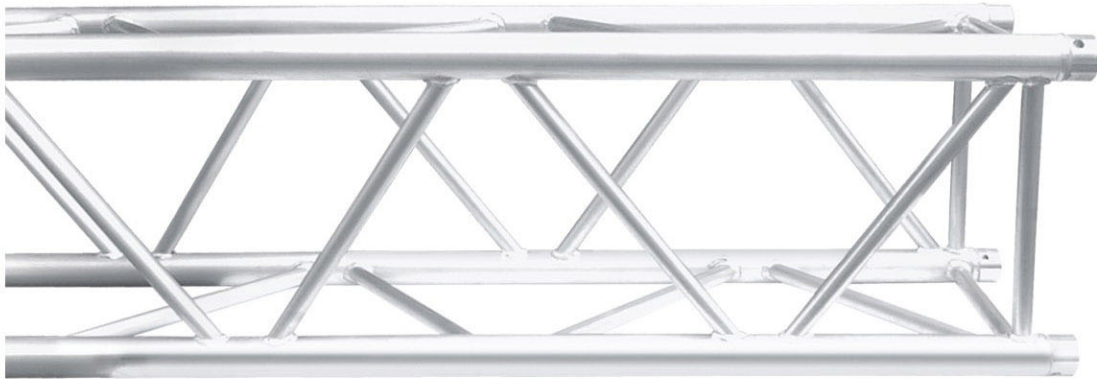
## EST-400

**DATI TECNICI:**

Tube principale: 50x2mm/50x3mm

Diagonali: 25x2mm/25x3mm

Alluminio: T6061 o T6082



Model	Description	Dimensions	Diameter/Thickness	Length
EST-400-2	Square truss	400 x 400mm	50mm x 2mm	500mm
EST-400-2	Square truss	400 x 400mm	50mm x 2mm	1000mm
EST-400-2	Square truss	400 x 400mm	50mm x 2mm	1500mm
EST-400-2	Square truss	400 x 400mm	50mm x 2mm	2000mm
EST-400-2	Square truss	400 x 400mm	50mm x 2mm	2500mm
EST-400-2	Square truss	400 x 400mm	50mm x 2mm	3000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m
Centre Point Load(kg)	1765	1430	964.4	877.7	776.2	639.4	618.5	535.6	457.3
Deflection(mm)	5	10	16	21	31	47	66	77	89
Symmetrical Load(kg)	1765	1676	1414.1	1267	1257	1253.3	1148.9	1086.5	957.5
Deflection(mm)	4	8	12	14	23	41	49	59	71



	11m	12m	13m	14m	15m	16m	17m	18m
Centre Point Load(kg)	416.8	372.2	341.6	305.5	291.1	517.0	262.9	223.7
Deflection(mm)	106	123	132	142	154	168	179	192
Symmetrical Load(kg)	902.5	796.2	643.6	597.2	540.9	483.2	428.3	377.1
Deflection(mm)	83	99	105	110	126	142	158	170

Model	Description	Dimensions	Diameter/Thickness	Length
EST-400-3	Square truss	400 x 400mm	50mm x 3mm	500mm
EST-400-3	Square truss	400 x 400mm	50mm x 3mm	1000mm
EST-400-3	Square truss	400 x 400mm	50mm x 3mm	1500mm
EST-400-3	Square truss	400 x 400mm	50mm x 3mm	2000mm
EST-400-3	Square truss	400 x 400mm	50mm x 3mm	2500mm
EST-400-3	Square truss	400 x 400mm	50mm x 3mm	3000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m
Centre Point Load(kg)	2310.5	1716.3	1157.1	1053.3	931.5	767.3	742.7	642.8	549.7
Deflection(mm)	5	10	16	21	31	47	66	77	89
Symmetrical Load(kg)	2310.5	2194.3	1851.2	1658.5	1645.6	1640.7	1404.6	1222	1162.5
Deflection(mm)	4	8	12	14	23	41	49	59	71

	11m	12m	13m	14m	15m	16m	17m	18m
Centre Point Load(kg)	499.9	446.6	427.9	382.6	364.6	647.4	329.3	278.6
Deflection(mm)	106	123	132	142	154	168	179	192
Symmetrical Load(kg)	1090.7	917	732.5	676.7	609.2	590	574.1	512.5
Deflection(mm)	83	99	105	110	126	142	158	170



# SST-300

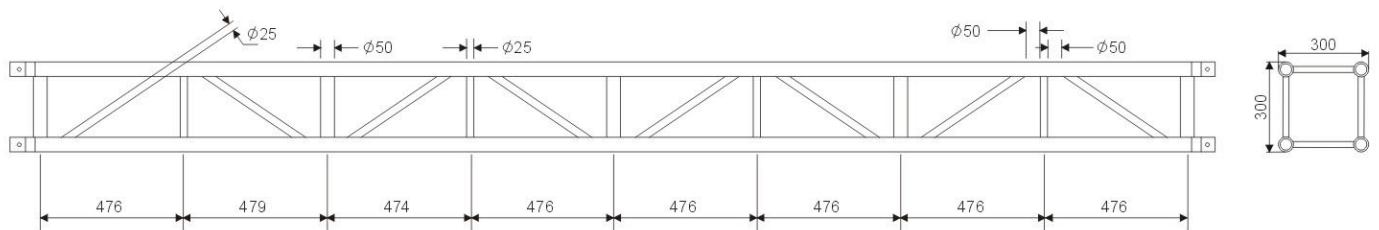
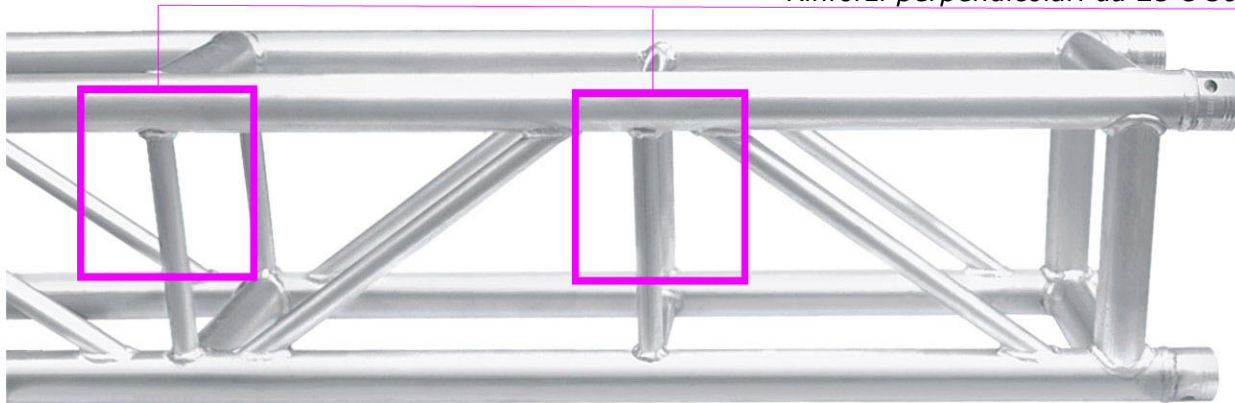
**DATI TECNICI:**

Tubo principale: 50x2mm/50x3mm

Diagonali: 25x2mm/25x3mm

Alluminio: T6061 o T6082

*Rinforzi perpendicolari da 25 e 50mm*


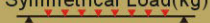


Model	Description	Dimensions	Diameter/Thickness	Length
SST-300-2	Square Truss	300 x 300mm	50mm x 2mm	500mm
SST-300-2	Square Truss	300 x 300mm	50mm x 2mm	1000mm
SST-300-2	Square Truss	300 x 300mm	50mm x 2mm	1500mm
SST-300-2	Square Truss	300 x 300mm	50mm x 2mm	2000mm
SST-300-2	Square Truss	300 x 300mm	50mm x 2mm	2500mm
SST-300-2	Square Truss	300 x 300mm	50mm x 2mm	3000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m	12m	13m
Centre Point Load(kg)	1777.2	1326.2	1125	960	777.8	594.7	491.1	346.2	274.1	268.8	248.7	222.5
Deflection(mm)	5	13	18	24	38	44	37	48	58	70	82	94
Symmetrical Load(kg)	2053.1	1796.8	1505.6	1387.6	1159.9	842.8	715.1	687.3	636	593.6	546.5	491.1
Deflection(mm)	5	8	12	19	33	45	49	60	73	81	109	116



Model	Description	Dimensions	Diameter/Thickness	Length
SST-300-3	Square Truss	300 x 300mm	50mm x 3mm	500mm
SST-300-3	Square Truss	300 x 300mm	50mm x 3mm	1000mm
SST-300-3	Square Truss	300 x 300mm	50mm x 3mm	1500mm
SST-300-3	Square Truss	300 x 300mm	50mm x 3mm	2000mm
SST-300-3	Square Truss	300 x 300mm	50mm x 3mm	2500mm
SST-300-3	Square Truss	300 x 300mm	50mm x 3mm	3000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m	12m	13m
Centre Point Load(kg) 	1955	1458.9	1237.5	1056	855.6	654.2	540.3	380.9	301.6	295	273.1	244.7
Deflection(mm)	4	6	8	34	68	72	77	78	88	92	82	94
Symmetrical Load(kg) 	2258.4	1976.5	1656.2	1526.4	1275.9	927.1	786.7	756.1	699.6	653	601.2	540.3
Deflection(mm)	4	5	9	19	43	55	69	80	93	101	119	116

# SST-400

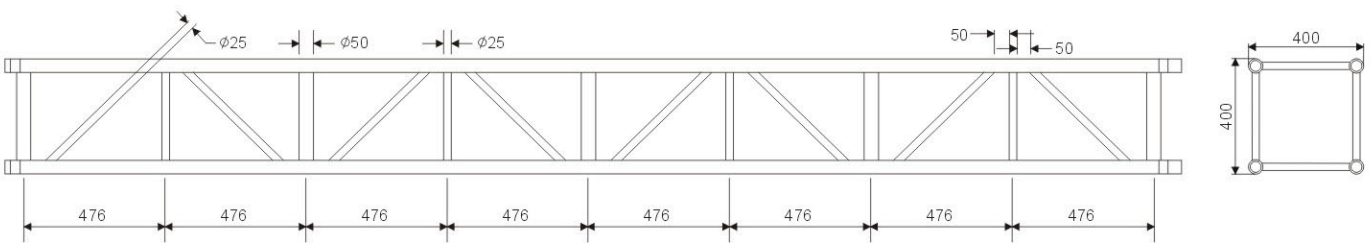
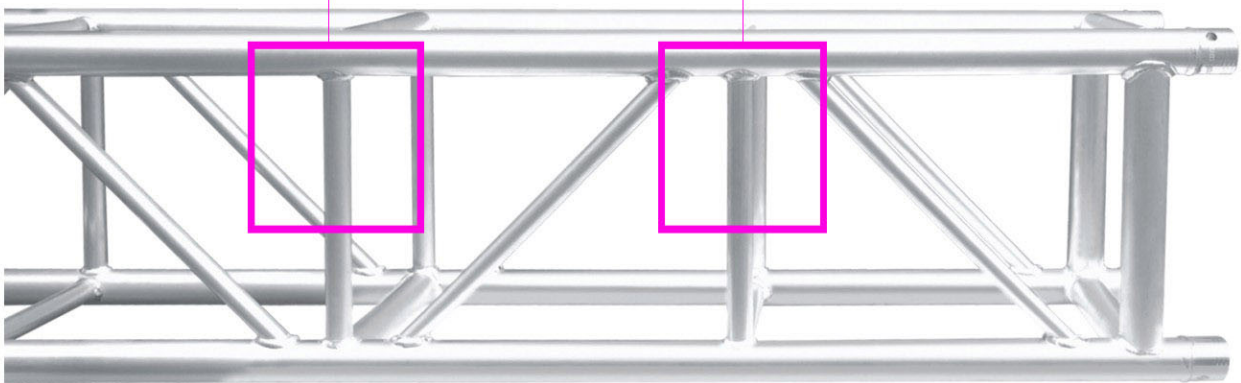
**DATI TECNICI:**

Tubo principale: 50x2mm/50x3mm

Diagonali: 25x2mm/25x3mm

Alluminio: T6061 o T6082

Rinforzi perpendicolari da 25 e 50mm



Model	Description	Dimensions	Diameter/Thickness	Length
SST-400-2	Square truss	400 x 400mm	50mm x 2mm	500mm
SST-400-2	Square truss	400 x 400mm	50mm x 2mm	1000mm
SST-400-2	Square truss	400 x 400mm	50mm x 2mm	1500mm
SST-400-2	Square truss	400 x 400mm	50mm x 2mm	2000mm
SST-400-2	Square truss	400 x 400mm	50mm x 2mm	2500mm
SST-400-2	Square truss	400 x 400mm	50mm x 2mm	3000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m
Centre Point Load(kg)	2118	1716	1157.3	1053.3	931.5	767.3	742.5	642.8	549.1
Deflection(mm)	4	9	14	17	24	44	66	77	89
Symmetrical Load(kg)	2118	2011.2	1697	1520.5	1508.4	1504	1378.7	1303.5	1149
Deflection(mm)	4	9	12	14	23	41	49	59	71





	11m	12m	13m	14m	15m	16m	17m	18m
Centre Point Load(kg)	499.9	446.7	410	366.6	349.4	620.5	315.5	267.8
Deflection(mm)	106	123	132	142	154	168	179	192
Symmetrical Load(kg)	1083.1	955.5	838.8	787	525.3	461.6	401.2	344.9
Deflection(mm)	83	99	95	110	126	142	158	170

Model	Description	Dimensions	Diameter/Thickness	Length
SST-400-3	Square truss	400 x 400mm	50mm x 3mm	500mm
SST-400-3	Square truss	400 x 400mm	50mm x 3mm	1000mm
SST-400-3	Square truss	400 x 400mm	50mm x 3mm	1500mm
SST-400-3	Square truss	400 x 400mm	50mm x 3mm	2000mm
SST-400-3	Square truss	400 x 400mm	50mm x 3mm	2500mm
SST-400-3	Square truss	400 x 400mm	50mm x 3mm	3000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m
Centre Point Load(kg)	2541.6	2059.3	1388.5	1264	1117.9	920.8	891.3	771.4	659
Deflection(mm)	4	6	9	15	24	44	66	77	89
Symmetrical Load(kg)	2541.6	2413.5	2036.4	1824.6	1610.1	1504.8	1454.5	1264.3	1208.8
Deflection(mm)	4	5	7	14	19	31	49	59	71

	11m	12m	13m	14m	15m	16m	17m	18m
Centre Point Load(kg)	599.9	535.4	492.1	440	419.3	744.6	378.7	320.5
Deflection(mm)	106	123	105	122	136	150	164	178
Symmetrical Load(kg)	1119.8	1038.7	945.7	884.4	610.1	534	511.5	493.9
Deflection(mm)	83	99	95	110	126	142	158	170

# SST-450

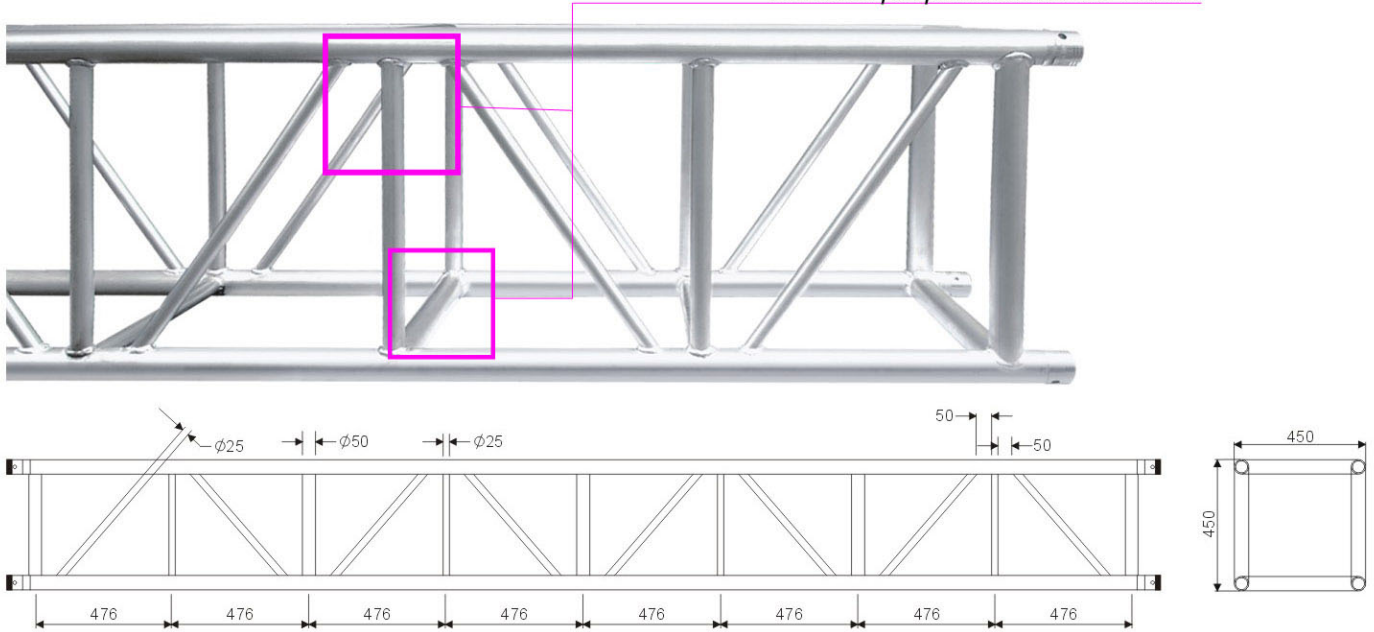
**DATI TECNICI**

Tube principale: 50x3mm

Diagonali: 25x3mm

Alluminio: T6061

Rinforzi perpendicolari da 25mm



Model	Description	Dimensions	Diameter/Thickness	Length
SST-450	Square truss	450 x 450mm	50mm x 3mm	500mm
SST-450	Square truss	450 x 450mm	50mm x 3mm	1000mm
SST-450	Square truss	450 x 450mm	50mm x 3mm	1500mm
SST-450	Square truss	450 x 450mm	50mm x 3mm	2000mm
SST-450	Square truss	450 x 450mm	50mm x 3mm	2500mm
SST-450	Square truss	450 x 450mm	50mm x 3mm	3000mm

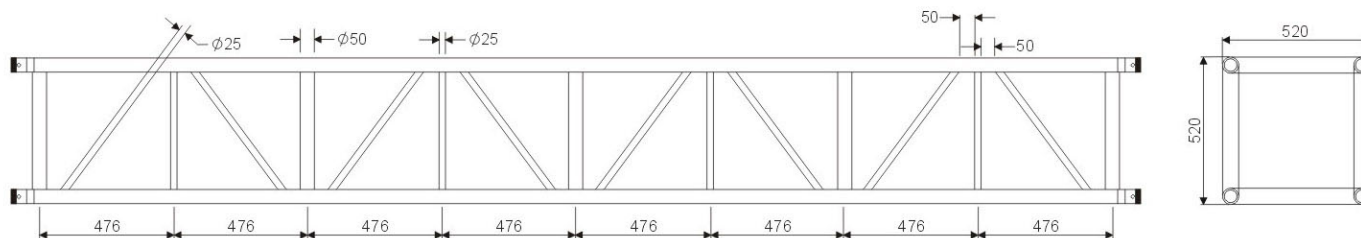
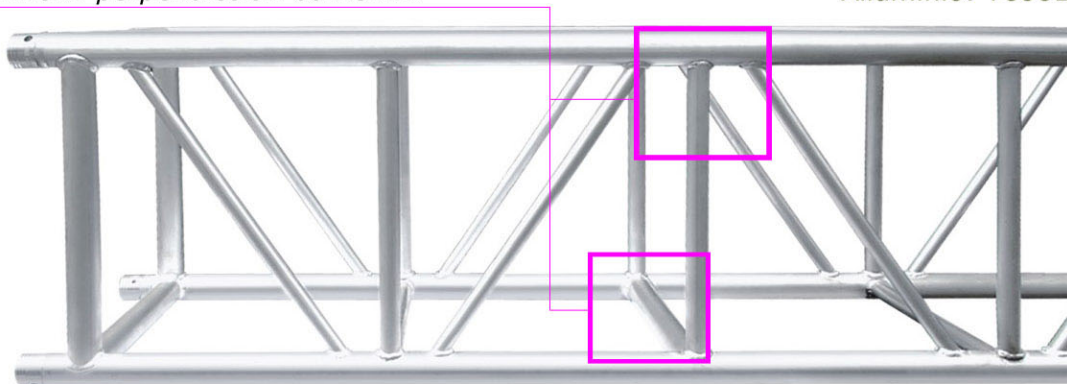
	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m
Centre Point Load(kg)	3389.4	3111.1	2633.0	2240.1	2074.0	1795.9	1585.9	1382.7	1204	1051.8
Deflection(mm)	3	12	24	44	56	62	79	96	103	111
Symmetrical Load(kg)	3389.4	3327.1	2807.3	2874.6	2488	2280.9	2094.8	1841.5	1700.2	1619.8
Deflection(mm)	3	8	14	18	23	39	46	64	81	92

	12m	13m	14m	15m	16m	17m	18m	19m	20m
Centre Point Load(kg)	939.7	878.7	781.6	616.4	566.1	532.6	521.4	497.2	427.6
Deflection(mm)	118	124	132	142	154	168	179	194	206
Symmetrical Load(kg)	1429.6	1382.8	1250.1	1132.4	1040.7	957.4	890.5	772.75	735.5
Deflection(mm)	105	92	104	117	132	142	154	168	182

# SST-520

**DATI TECNICI:**  
 Tubo principale: 50x3mm  
 Diagonali: 25x3mm  
 Alluminio: T6061

Rinforzi perpendicolari da 25mm



Model	Description	Dimensions	Diameter/Thickness	Length
SST-520	Square truss	520 x 520mm	50mm x 3mm	500mm
SST-520	Square truss	520 x 520mm	50mm x 3mm	1000mm
SST-520	Square truss	520 x 520mm	50mm x 3mm	1500mm
SST-520	Square truss	520 x 520mm	50mm x 3mm	2500mm
SST-520	Square truss	520 x 520mm	50mm x 3mm	3000mm
SST-520	Square truss	520 x 520mm	50mm x 3mm	3500mm
SST-520	Square truss	520 x 520mm	50mm x 3mm	4000mm

	2m	3m	4m	5m	6m	7m	8m	9m	10m	11m
<b>Centre Point Load(kg)</b>	3859.1	3340.9	3502.7	2989.1	2421.9	2178.2	1970.4	1793.6	1680.9	1629.1
<b>Deflection(mm)</b>	5	8	11	14	24	40	57	75	95	96
<b>Symmetrical Load(kg)</b>	3859.1	3437.5	3271.4	3194.6	2690.1	2623.5	2440.9	2259.8	2100.2	1915.1
<b>Deflection(mm)</b>	5	10	13	15	18	23	27	36	45	55

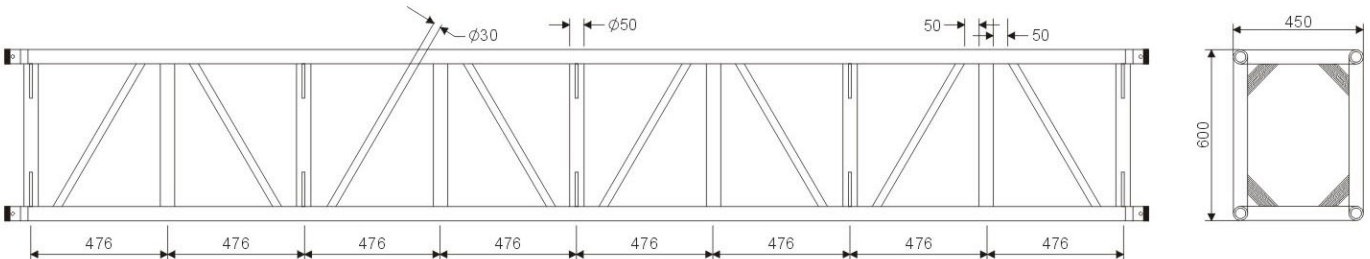
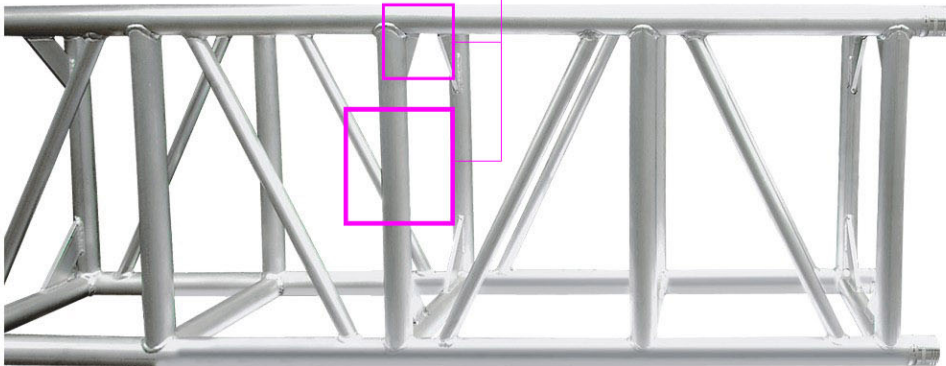
	12m	13m	14m	15m	16m	17m	18m	19m	20m
<b>Centre Point Load(kg)</b>	1470.2	1360.8	1251.5	1150.9	1174	1067.2	921.1	837.2	721.6
<b>Deflection(mm)</b>	108	120	132	144	157	168	174	188	196
<b>Symmetrical Load(kg)</b>	1671.4	1638	1512.7	1392.5	1281.4	1180.3	988.5	805.4	731.2
<b>Deflection(mm)</b>	65	76	87	98	108	118	128	138	148



# SST-600

**DATI TECNICI:**  
 Tubo principale: 50x3mm  
 Diagonali: 30x3mm  
 Alluminio: T6061

*Rinforzi perpendicolari da 50mm con angoli*



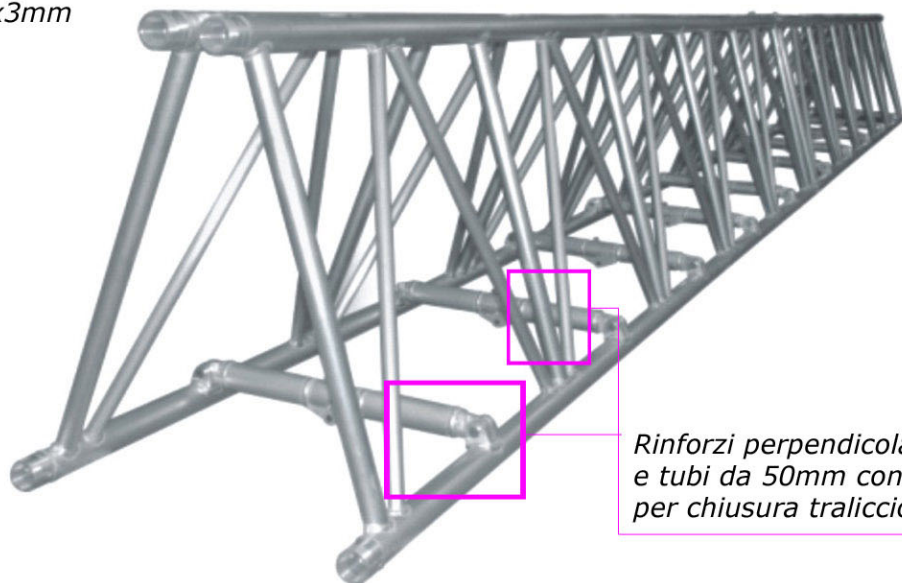
Model	Description	Dimensions	Diameter/Thickness	Length
SST-600	Square truss	450 x 600mm	50mm x 3mm	500mm
SST-600	Square truss	450 x 600mm	50mm x 3mm	1000mm
SST-600	Square truss	450 x 600mm	50mm x 3mm	1500mm
SST-600	Square truss	450 x 600mm	50mm x 3mm	2000mm
SST-600	Square truss	450 x 600mm	50mm x 3mm	2500mm
SST-600	Square truss	450 x 600mm	50mm x 3mm	3000mm
SST-600	Square truss	450 x 600mm	50mm x 3mm	3500mm
SST-600	Square truss	450 x 600mm	50mm x 3mm	4000mm

	4m	5m	6m	7m	8m	9m	10m	11m	12m	13m	14m
Centre Point Load(kg)	4168.3	3069.1	2094.5	1791.8	1693.6	1408.2	1234.6	1138.2	1066.9	980.3	908.1
Deflection(mm)	12	15	18	22	28	36	42	50	66	74	82
Symmetrical Load(kg)	5764.7	4432.2	3414.5	2723.6	2592.5	2402.2	2354.5	2102.7	1920.9	1857.4	1658.3
Deflection(mm)	12	14	21	24	29	38	44	57	64	72	79

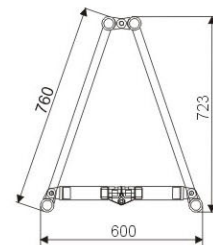
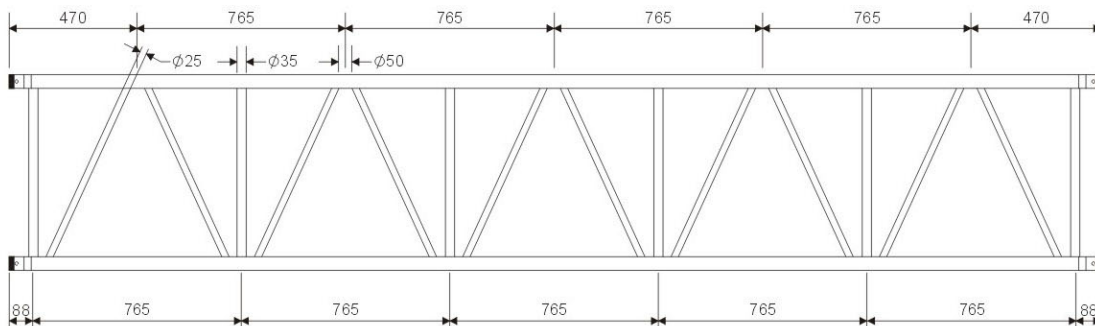
	15m	16m	17m	18m	19m	20m	21m	22m	23m	24m
Centre Point Load(kg)	886.3	719.2	645.5	568.2	544.8	523.0	432.3	402.9	397.4	349.6
Deflection(mm)	98	106	115	122	136	144	155	157	169	182
Symmetrical Load(kg)	1478.3	1326.7	1248.7	1156.5	998	928	843.5	808.2	725.2	669.6
Deflection(mm)	87	96	106	116	127	138	149	154	162	175

**FT-760** Folding Truss

**DATI TECNICI:**  
 Tubo principale: 50x3mm  
 Diagonali: 25x3mm  
 Alluminio: T6061



*Rinforzi perpendicolari da 35mm e tubi da 50mm con snodo per chiusura traliccio*



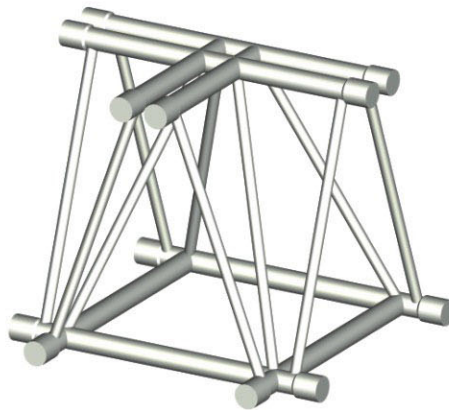
Model	Description	Dimensions	Diameter/Thickness	Length
FT-760	Folding Truss	520 x 760mm	50mm x 3mm	500mm
FT-760	Folding Truss	520 x 760mm	50mm x 3mm	1000mm
FT-760	Folding Truss	520 x 760mm	50mm x 3mm	1500mm
FT-760	Folding Truss	520 x 760mm	50mm x 3mm	2000mm
FT-760	Folding Truss	520 x 760mm	50mm x 3mm	2500mm
FT-760	Folding Truss	520 x 760mm	50mm x 3mm	3000mm
FT-760	Folding Truss	520 x 760mm	50mm x 3mm	3500mm
FT-760	Folding Truss	520 x 760mm	50mm x 3mm	4000mm



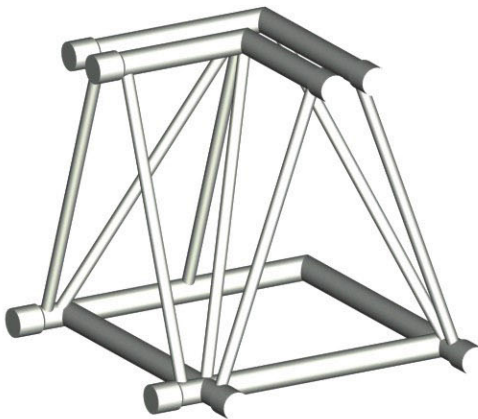


	4m	5m	6m	7m	8m	9m	10m	11m	12m	13m	14m
Centre Point Load(kg) 	2432.8	2204.1	2152.7	1897.7	1747.9	1594.7	1488.3	1397.4	1291.4	1248.7	1220.1
Deflection(mm)	14	16	18	20	22	25	32	40	48	59	72
Symmetrical Load(kg) 	3382.7	2980.5	2759.3	2606.4	2428.1	2352.7	2309.5	2126.9	1853.8	1729.4	1683.3
Deflection(mm)	10	12	14	16	18	24	31	38	43	51	62

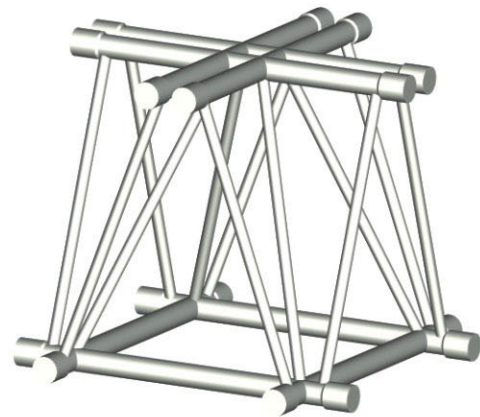
	15m	16m	17m	18m	19m	20m	21m	22m	23m	24m
Centre Point Load(kg) 	1186.3	1135.2	1112.5	1036.5	998.2	976.5	913.8	821.4	742.3	620.2
Deflection(mm)	88	100	113	130	144	168	182	198	229	232
Symmetrical Load(kg) 	1699.7	1600.5	1486.1	1379.6	1238.2	1126.8	1061.1	1154.3	1018.4	924.5
Deflection(mm)	77	88	98	108	114	121	132	143	161	182



**FTC-3** 3 ways corner



**FTC-2** 2 ways corner

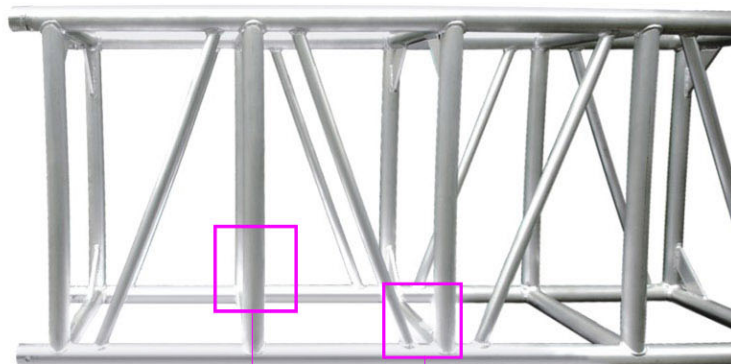


**FTC-4** 4 ways corner

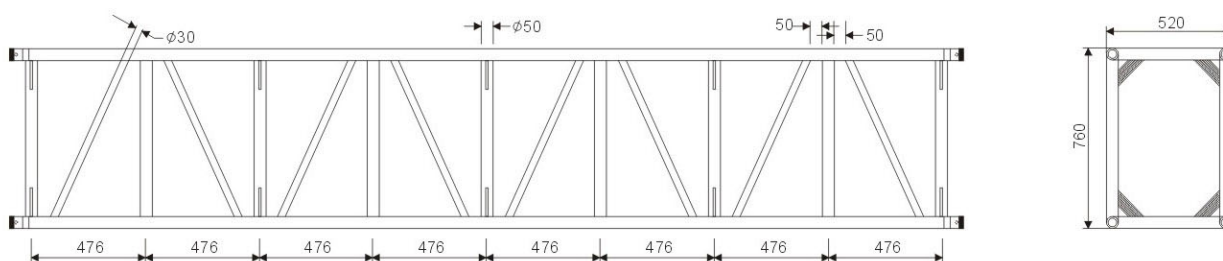


# SST-760

**DATI TECNICI:**  
 Tubo principale: 50x3mm  
 Diagonali: 30x3mm  
 Alluminio: T6061



*Rinforzi perpendicolari da 50mm con angoli*



Model	Description	Dimensions	Diameter/Thickness	Length
SST-760	Square truss	520 x 760mm	50mm x 3mm	500mm
SST-760	Square truss	520 x 760mm	50mm x 3mm	1000mm
SST-760	Square truss	520 x 760mm	50mm x 3mm	1500mm
SST-760	Square truss	520 x 760mm	50mm x 3mm	2000mm
SST-760	Square truss	520 x 760mm	50mm x 3mm	2500mm
SST-760	Square truss	520 x 760mm	50mm x 3mm	3000mm
SST-760	Square truss	520 x 760mm	50mm x 3mm	3500mm
SST-760	Square truss	520 x 760mm	50mm x 3mm	4000mm

	4m	5m	6m	7m	8m	9m	10m	11m	12m	13m	14m	15m	16m
<b>Centre Point Load(kg)</b>	5235.2	4469.1	3694.5	2791.8	2493.6	2408.2	2234.6	1838.2	1466.9	1380.3	1208.1	1186.3	1019.2
<b>Deflection(mm)</b>	12	15	18	22	28	36	42	50	56	64	72	88	98
<b>Symmetrical Load(kg)</b>	6982.7	5109.1	4730.4	3723.6	2992.5	2802.2	2554.5	2302.7	2120.9	2057.4	1858.3	1718.3	1626.7
<b>Deflection(mm)</b>	12	14	18	21	27	35	41	50	60	69	78	87	96

	17m	18m	19m	20m	21m	22m	23m	24m	25m	26m	27m	28m	29m	30m
<b>Centre Point Load(kg)</b>	945.5	868.2	734.8	673.0	512.3	502.9	497.4	449.6	439.6	403.5	329.6	395.9	367	337.4
<b>Deflection(mm)</b>	109	118	126	134	145	157	169	182	195	209	224	239	255	276
<b>Symmetrical Load(kg)</b>	1548.7	1456.5	1398	1278	1143.5	1080.2	1025.2	969.6	913.0	864.4	816.5	768.7	711.3	662.6
<b>Deflection(mm)</b>	106	116	126	136	147	129	142	155	168	182	196	210	222	235

# SST-760-6

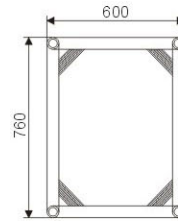
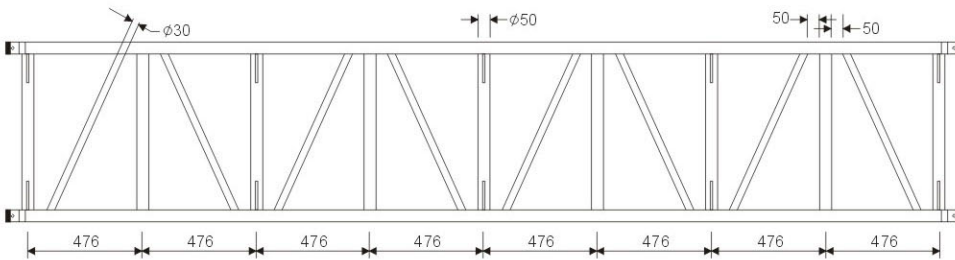
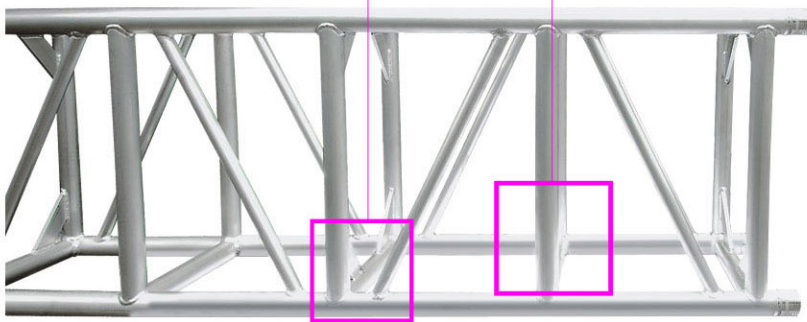
**DATI TECNICI:**

Tubo principale: 50x3mm

Diagonali: 30x3mm

Alluminio: T6061

*Rinforzi perpendicolari da 50mm con angoli*



Model	Description	Dimensions	Diameter/Thickness	Length
SST-760-6	Square truss	600 x 760mm	50mm x 3mm	500mm
SST-760-6	Square truss	600 x 760mm	50mm x 3mm	1000mm
SST-760-6	Square truss	600 x 760mm	50mm x 3mm	1500mm
SST-760-6	Square truss	600 x 760mm	50mm x 3mm	2000mm
SST-760-6	Square truss	600 x 760mm	50mm x 3mm	2500mm
SST-760-6	Square truss	600 x 760mm	50mm x 3mm	3000mm
SST-760-6	Square truss	600 x 760mm	50mm x 3mm	3500mm
SST-760-6	Square truss	600 x 760mm	50mm x 3mm	4000mm

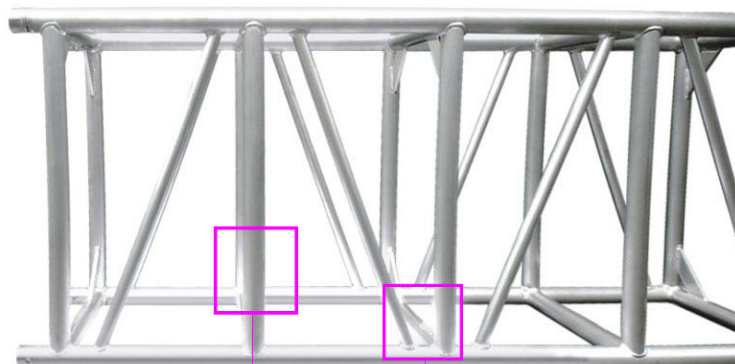
	4m	5m	6m	7m	8m	9m	10m	11m	12m	13m	14m	15m	16m
<b>Centre Point Load(kg)</b>	5859.4	4916.8	4064.8	3071.7	2743.2	2649.6	2458.4	2242.8	2032.4	1958.2	1855.8	1769.0	1671.9
<b>Deflection(mm)</b>	13	14	16	18	24	42	59	67	88	99	128	128	138
<b>Symmetrical Load(kg)</b>	8781.3	5620.1	5203.7	4096.2	3292.9	3083.7	2810.9	2533.4	2439.2	2366.2	2252.9	2206.4	2126.7
<b>Deflection(mm)</b>	8	12	14	20	28	36	50	64	86	100	114	123	132

	17m	18m	19m	20m	21m	22m	23m	24m	25m	26m	27m	28m	29m	30m
<b>Centre Point Load(kg)</b>	1590.5	1505.4	1420.8	1349.9	1279.9	1212.1	1147.4	1092.4	1039.6	994.1	954.6	915.9	882	848.7
<b>Deflection(mm)</b>	149	160	171	183	195	207	219	232	245	261	284	299	311	336
<b>Symmetrical Load(kg)</b>	2030.4	1975.5	1905	1844	1775	1702.2	1639.8	1575.3	1510.7	1454.8	1399.1	1344	1278.9	1222.7
<b>Deflection(mm)</b>	141	152	163	175	187	199	202	215	218	232	246	258	272	285

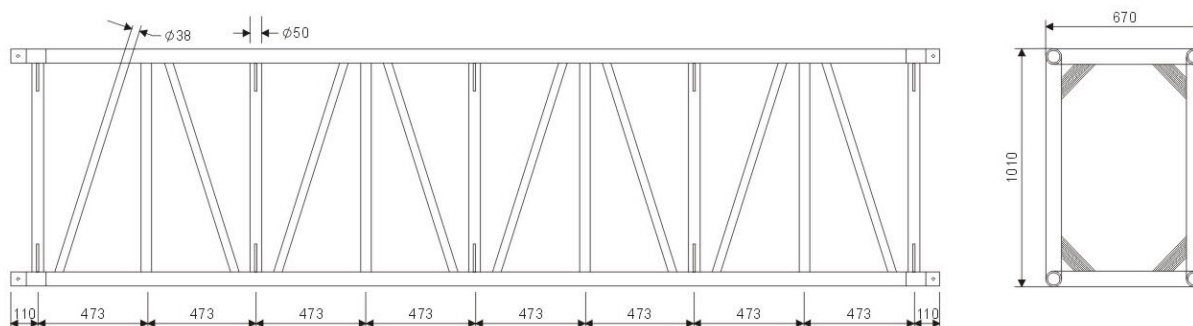


# SST-1010-6

**DATI TECNICI:**  
 Tubo principale: 50x5mm  
 Diagonali: 36x3mm  
 Alluminio: T6061



Rinforzi perpendicolari da 50mm con angoli



Model	Description	Dimensions	Diameter/Thickness	Length
SST-1010-6	Square truss	1010 x 670mm	50mm x 5mm	500mm
SST-1010-6	Square truss	1010 x 670mm	50mm x 5mm	1000mm
SST-1010-6	Square truss	1010 x 670mm	50mm x 5mm	1500mm
SST-1010-6	Square truss	1010 x 670mm	50mm x 5mm	2000mm
SST-1010-6	Square truss	1010 x 670mm	50mm x 5mm	2500mm
SST-1010-6	Square truss	1010 x 670mm	50mm x 5mm	3000mm
SST-1010-6	Square truss	1010 x 670mm	50mm x 5mm	3500mm
SST-1010-6	Square truss	1010 x 670mm	50mm x 5mm	4000mm

Model	Description	Dimensions	Diameter/Thickness	Length
SST-1010-6A	Square truss	1010 x 670mm	60mm x 6mm	500mm
SST-1010-6A	Square truss	1010 x 670mm	60mm x 6mm	1000mm
SST-1010-6A	Square truss	1010 x 670mm	60mm x 6mm	1500mm
SST-1010-6A	Square truss	1010 x 670mm	60mm x 6mm	2000mm
SST-1010-6A	Square truss	1010 x 670mm	60mm x 6mm	2500mm
SST-1010-6A	Square truss	1010 x 670mm	60mm x 6mm	3000mm
SST-1010-6A	Square truss	1010 x 670mm	60mm x 6mm	3500mm
SST-1010-6A	Square truss	1010 x 670mm	60mm x 6mm	4000mm

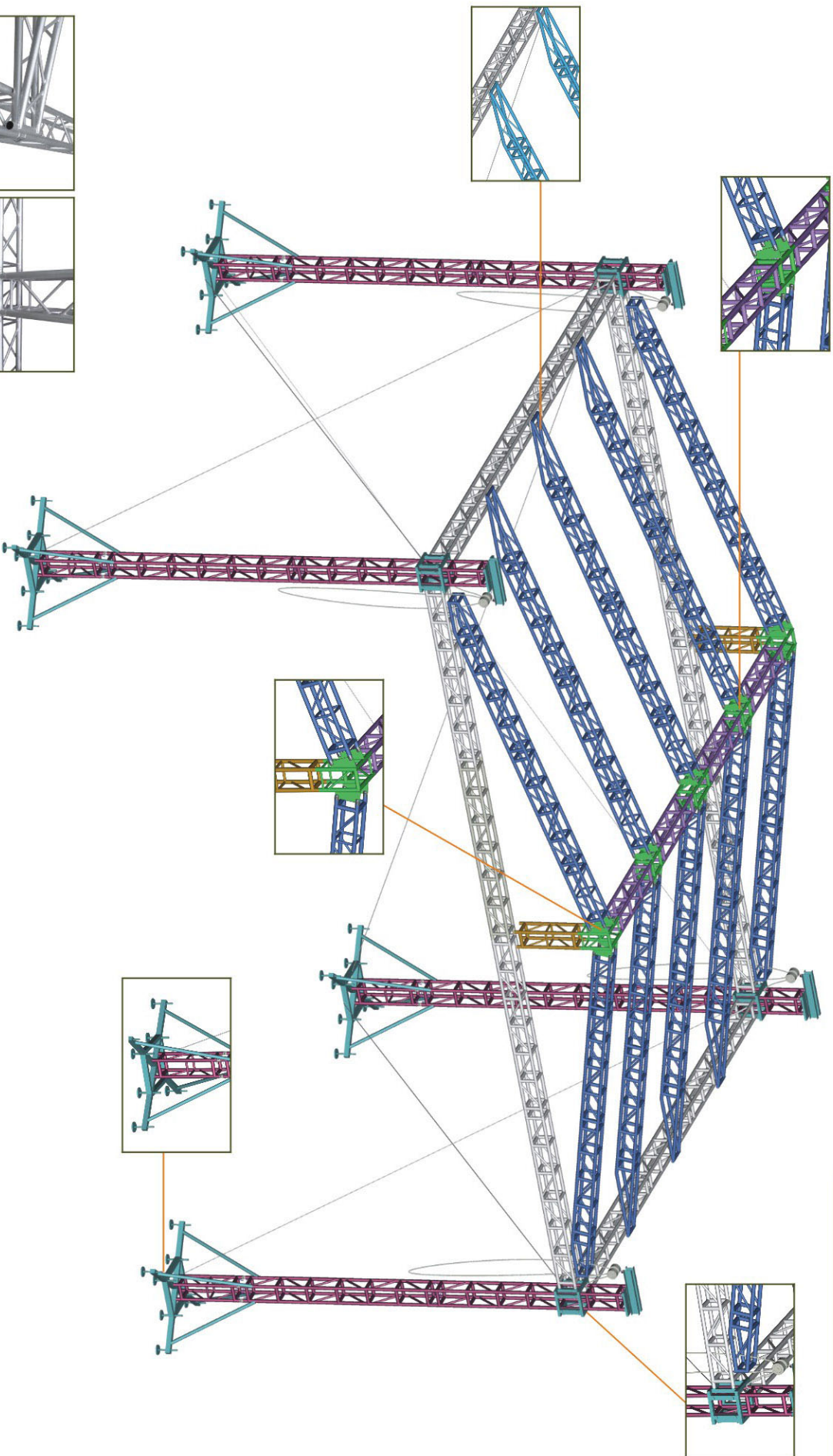




	4m	5m	6m	7m	8m	9m	10m	11m	12m	13m	14m
Centre Point Load(kg) 	10680.7	9520.8	8703.7	6577.3	5140.6	4126.2	3760.3	3389.9	3155.1	2909.4	2672.0
Deflection(mm)	15	18	20	23	28	36	46	54	69	84	92
Symmetrical Load(kg) 	14680.7	12032.4	11402.1	8769.2	7050.5	6189.3	5414.4	4745.9	4353.3	3971.8	3618.7
Deflection(mm)	14	16	18	24	26	30	48	51	64	79	83

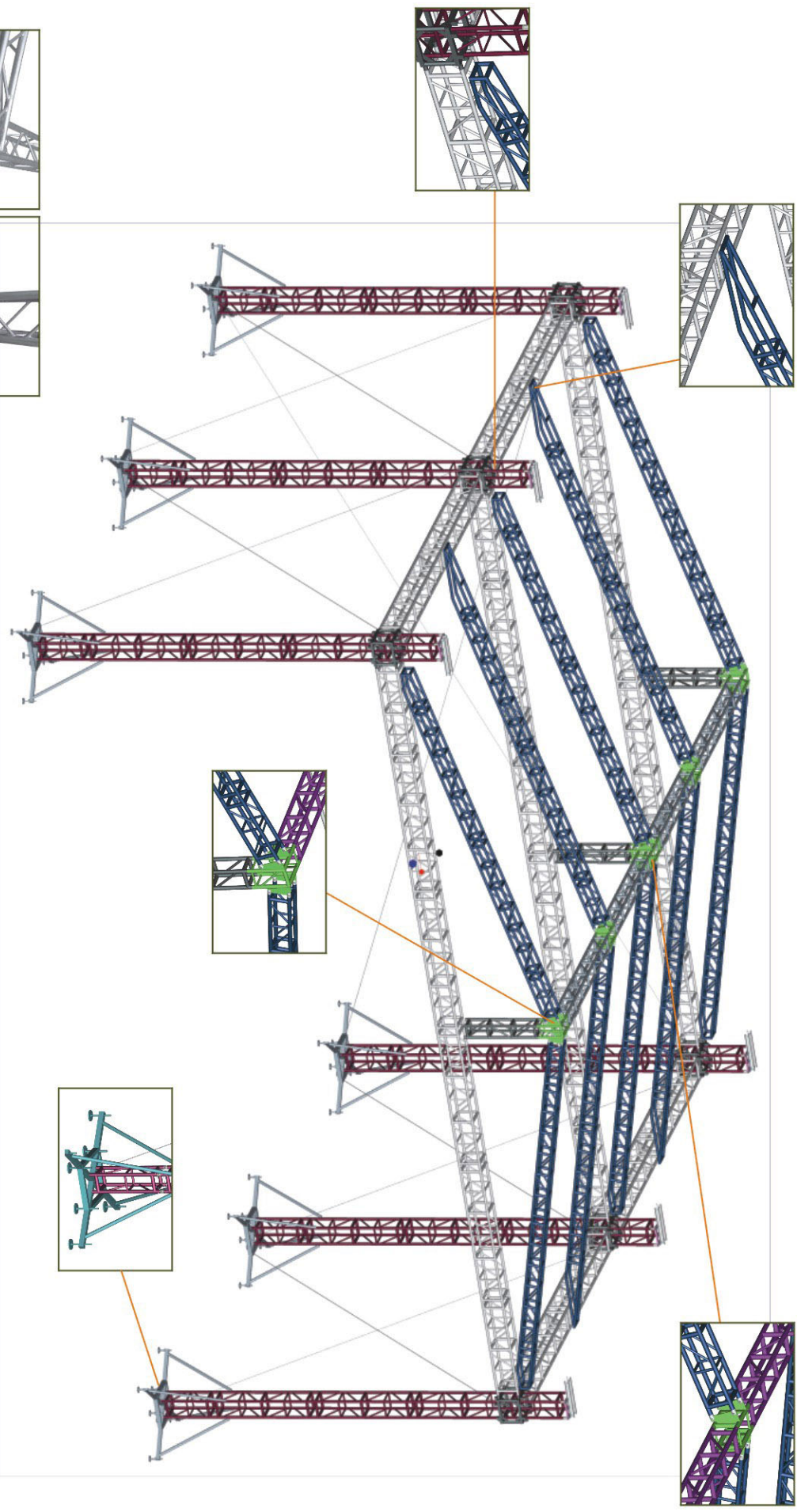
	15m	16m	17m	18m	19m	20m	21m	22m	23m	24m	25m
Centre Point Load(kg) 	2506.7	2340.8	2181.2	2063.1	1946.1	1856.5	1786.4	1695	1607	1539.4	1467.9
Deflection(mm)	105	121	137	154	161	174	188	206	214	223	232
Symmetrical Load(kg) 	3209.6	3011.9	2817	2631.3	2500.5	2369.6	2274.4	1994.6	2102.2	2042.2	1945.1
Deflection(mm)	96	101	106	111	137	133	140	147	155	163	171

	26m	27m	28m	29m	30m	31m	32m	33m	34m	35m	36m
Centre Point Load(kg) 	1411.9	1365.8	1138.9	1271.9	1232.4	1192.7	1153.2	1114.2	1081	1052	1027.5
Deflection(mm)	238	243	254	265	279	298	318	343	356	362	375
Symmetrical Load(kg) 	1866.1	1803.9	1740.8	1677.9	1615.9	1515	1469.2	1423.4	1378	1340	1302.7
Deflection(mm)	182	198	207	216	225	248	270	292	303	311	323



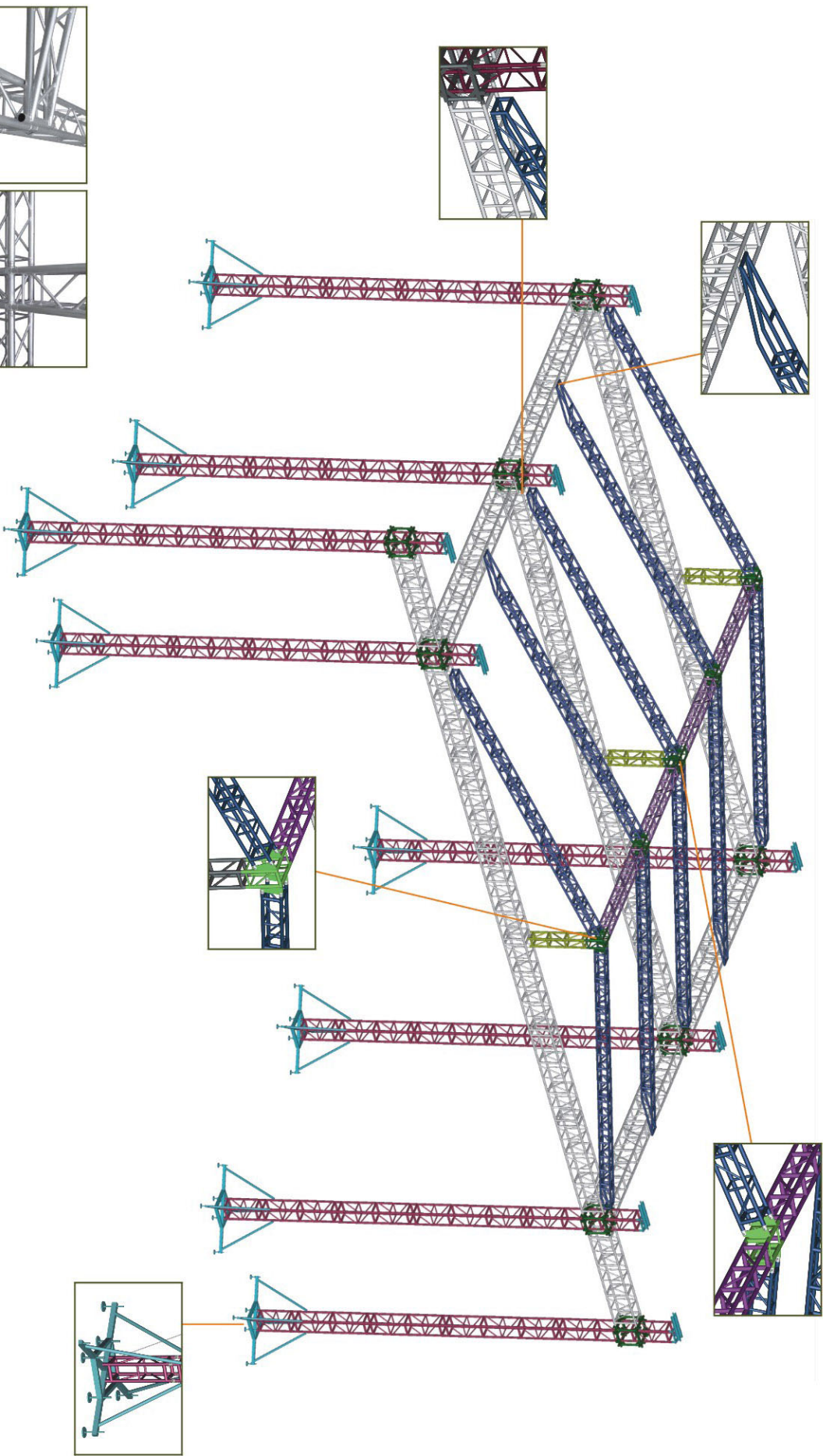
Model	Diameter/Thickness	Span	Deep	Height	Roofing Structure
EST 290	50mm/3mm	8m/10m/12m	6m/8m/10m/12m	6m/7m/8m	EST 290 50mm/2mm
EST 400	50mm/3mm	8m/10m/12m	6m/8m/10m/12m	6m/7m/8m	EST 290 50mm/2mm



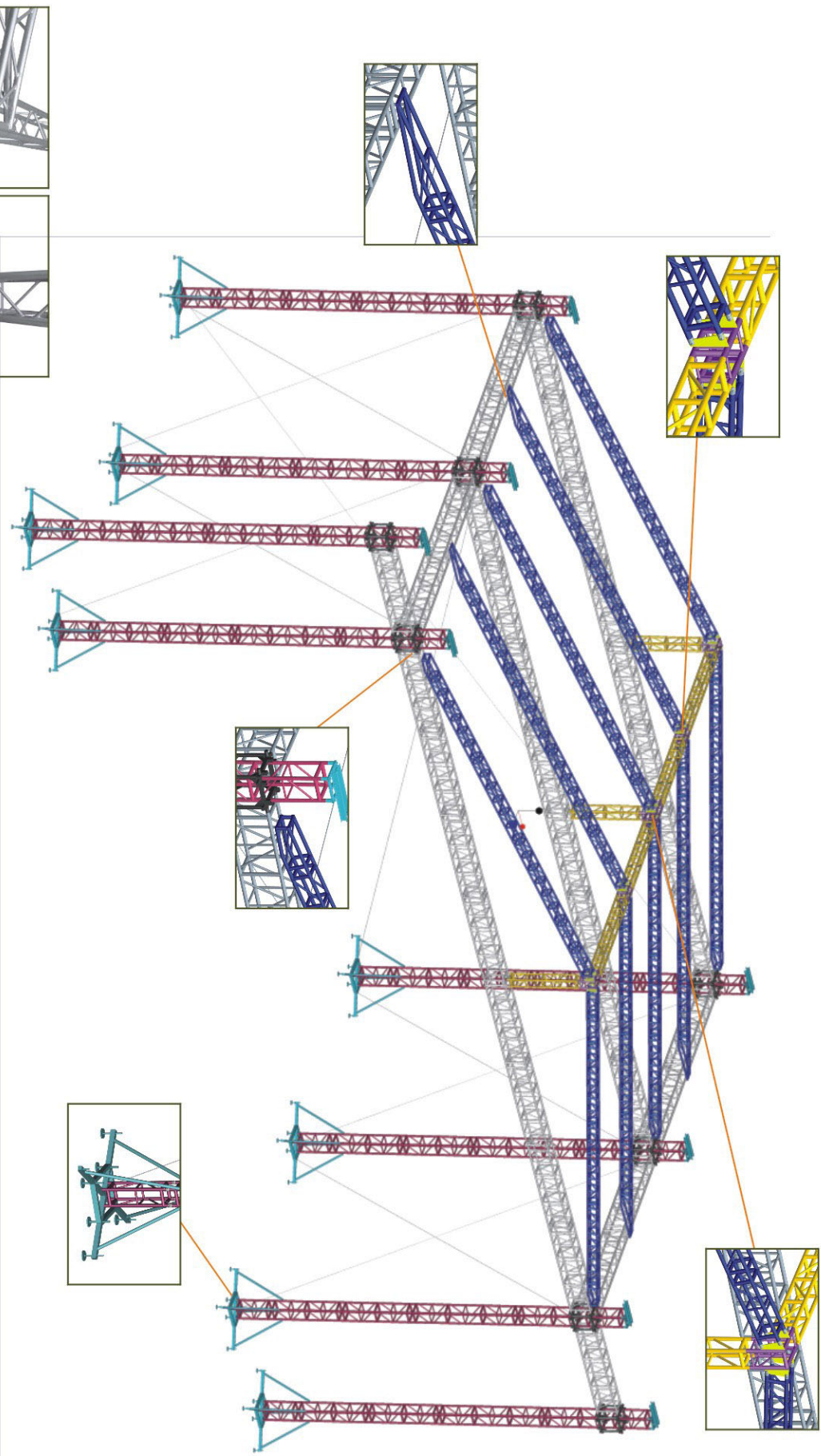


Model	Diameter/Thickness	Span	Deep	Height	Roofing Structure
SST 450	50mm/3mm	14m/15m/16m	8m/10m/12m	8m/10m/12m	EST290 50mm/2mm
SST 520	50mm/3mm	14m/15m/16m	8m/10m/12m	8m/10m/12m	EST290 50mm/2mm



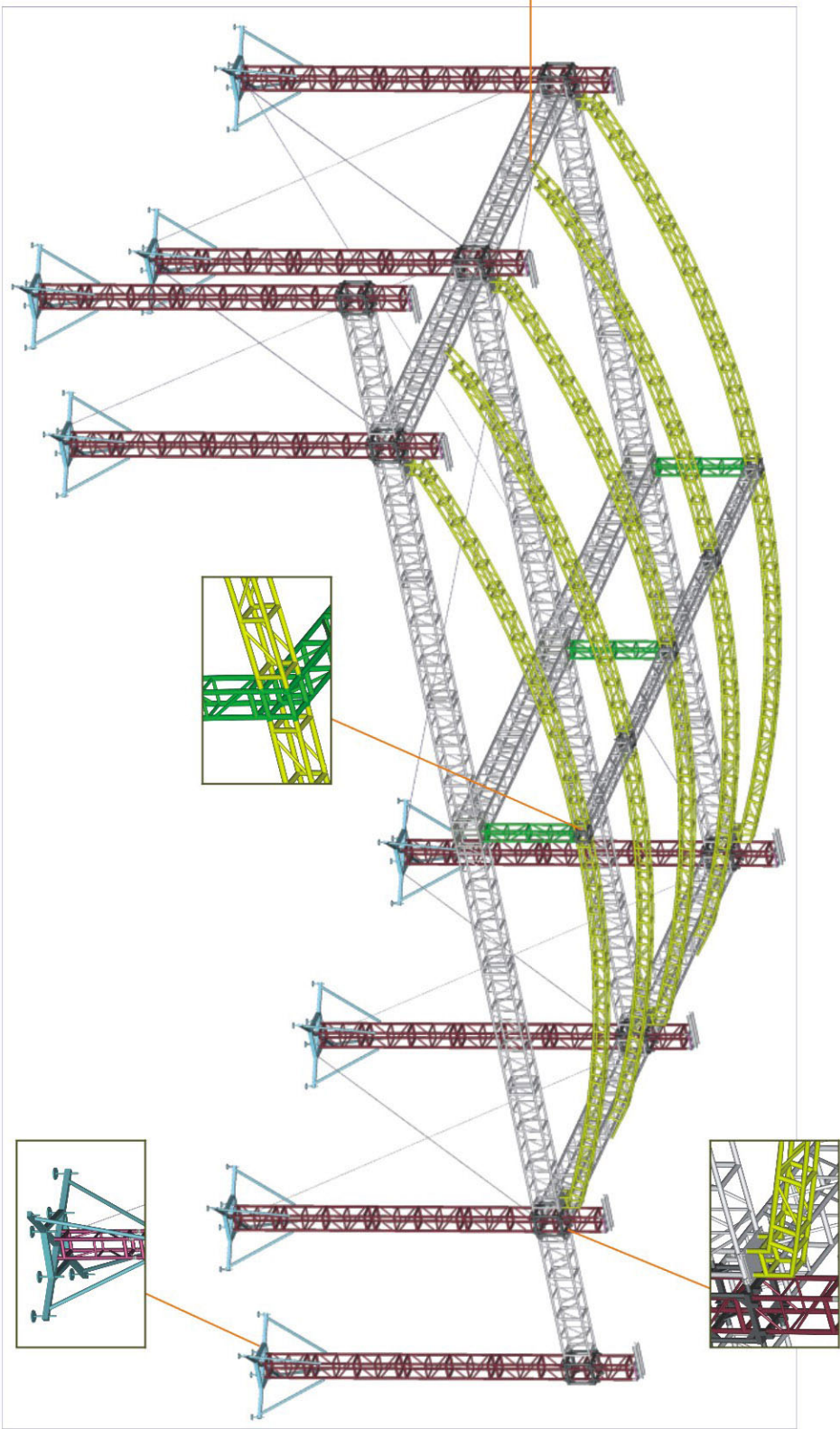


Model	Diameter/Thickness	Span	Deep	Height	Roofing Structure
SST 600	50mm/3mm	18m/20m/22m	8m/10m/12m	8m/10m/12m	EST 400 50mm/2mm
SST 760	50mm/3mm	18m/20m/22m	8m/10m/12m	8m/10m/12m	EST 400 50mm/2mm



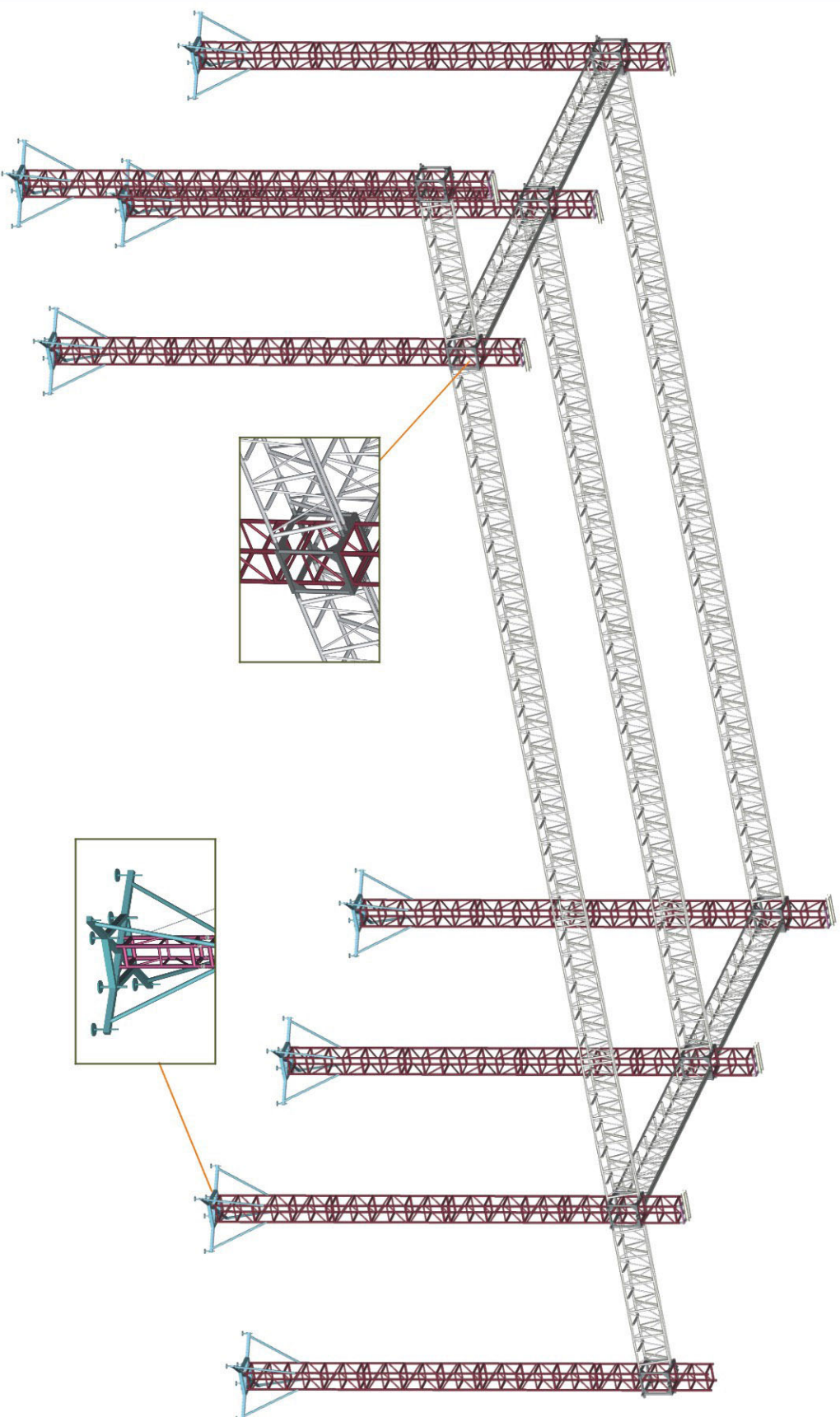
Model	Diameter/Thickness	Span	Deep	Height	Roofing Structure
SST760-6	50mm/3mm	24m/26m	8m/10m/12m/15m	8m/10m/12m	EST 400 50mm/2mm
SST1010-6	50mm/3mm	24m/26m/28m	8m/10m/12m/15m	8m/10m/12m	EST 400 50mm/2mm





Model	Diameter/Thickness	Span	Deep	Height	Roofing Structure
SST760-6	50mm/3mm	24m/26m	8m/10m/12m/15m	8m/10m/12m	EST 400 50mm/2mm
SST1010-6	50mm/3mm	24m/26m/28m	8m/10m/12m/15m	8m/10m/12m	EST 400 50mm/2mm



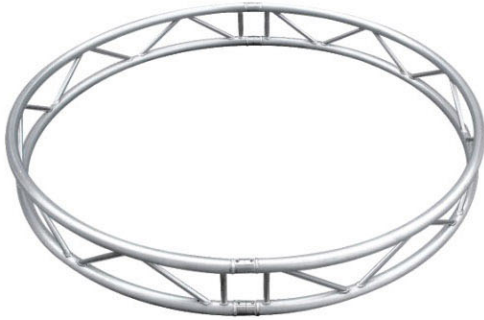


Model	Diameter/Thickness	Span	Deep	Height
SST760-6	50mm/3mm	24m/26m	8m/10m/12m/15m	8m/10m/12m
SST1010-6	50mm/3mm	24m/26m/28m	8m/10m/12m/15m	8m/10m/12m

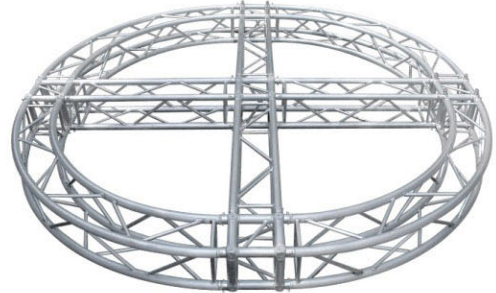


**Circle Truss**

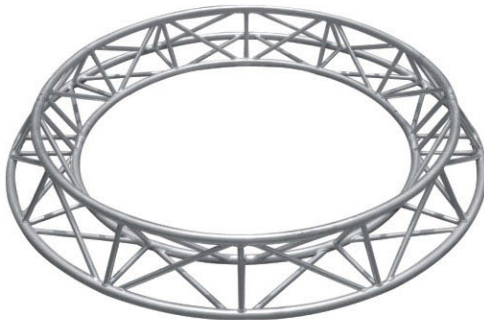
**FCT-290** Flat Truss 50mm/3mm  
Diameter: 1M - 9M



**Non Standard Circle Truss**



**CT-290** Circle Truss 50mm/3mm  
Diameter: 1M - 15M



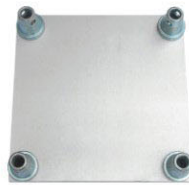
**SCT-290** Square Circle Truss 50mm/3mm  
Diameter: 1M - 15M





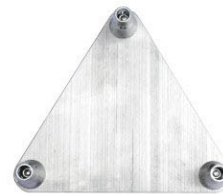
**Small Truss Base Plate**

BP-100 for MT-100 Truss  
 BP-180 for EST-180 Truss  
 BPE-250 for ETT-250 Truss



**Square Base Plate**

BP-200 for EST-200 Truss  
 BP-250 for EST-250 Truss  
 BP-290 for EST-290 Truss  
 BP-300 for SST-300 Truss  
 BP-400 for EST-400 Truss  
 BP-400S for SST-400 Truss



**Triangle Base Plate**

TP-290 for ETT290 Truss  
 TP-400 for ETT400 Truss



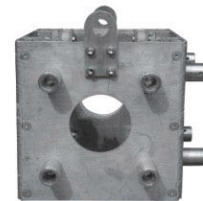
**Base With Supporting Legs**

BPS-290 for EST-290 Truss  
 BPS-400 for EST-400 Truss  
 BPS-300 for SST-300 Truss  
 BPS-400S for SST-400 Truss



**Block With Hand Lift**

BL-290A for EST-290 Truss  
 BL-300A for SST-300 Truss  
 BL-400A for EST-400 Truss  
 BL-400S for SST-400 Truss



**Block With Motor Lift**

BL-290B for EST-290 Truss  
 BL-300B for SST-300 Truss  
 BL-400B for EST-400 Truss  
 BL-400S for SST-400 Truss



**Top Frame With Hand Lift & Motor Lift**

TF-290 for EST-290 Truss  
 TF-300 for SST-300 Truss  
 TF-400 for EST-400 Truss  
 TF-400S for SST-400 Truss



**Hinge**

HCC-290 for EST-290 Truss  
 HCC-300 for SST-300 Truss  
 HCC-400 for EST-400 Truss  
 HCC-400S for SST-400 Truss



**Six Side Box**

BS-180 for EST-180 Truss  
 BS-200 for EST-200 Truss



**Six Side Box**

BS-250 for 250mm Truss  
 BS-290 for 290mm Truss  
 BS-300 for 300mm Truss



**Six Side Box**

BS-400 for EST-400 Truss  
 BS-400S for SST-400 Truss



**Supporting Bar**

50 x 3mm x 500mm  
 50 x 3mm x 1000mm  
 50 x 3mm x 1500mm  
 50 x 3mm x 2000mm  
 50 x 3mm x 2500mm  
 50 x 3mm x 3000mm





**Flying Truss Frame**



**Water Bag**

1M x 1M x 1M  
1000kg



**Safe Belt**



**Lift Chain Bag**



**TF-001**



**TF-002**



**TF-003**



**TF-004**



**TF-005**



**TF-006**



**TF-007**



**TF-008**



**TF-009-290mm**



**TF-010-300mm**



**TF-011**



**TF-012-290mm**



**TF-013-300mm**



**TF-014**



**TF-015**



**TF-016**



**TF-017**



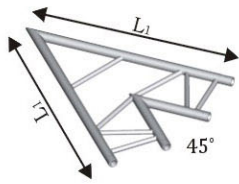
**TF-018**



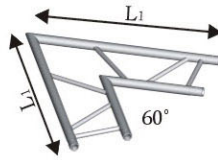
**TF-019**



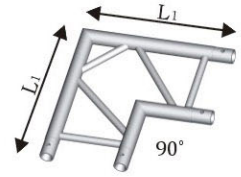
**TF-020**



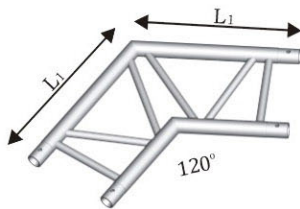
L(mm) - A 800      **Flat corner**  
 L(mm) - B 1000      **TCF-01**  
 L(mm) - C 1200



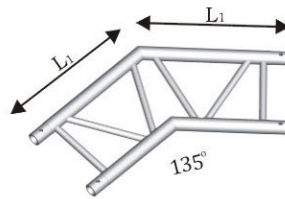
L(mm) - A 400      **Flat corner**  
 L(mm) - B 500      **TCF-02**  
 L(mm) - C 600



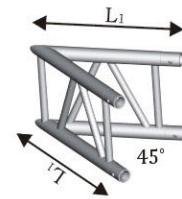
L(mm) - A 400      **Flat corner**  
 L(mm) - B 500      **TCF-03**  
 L(mm) - C 600



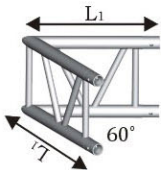
L(mm) - A 400      **Flat corner**  
 L(mm) - B 500      **TCF-04**  
 L(mm) - C 600



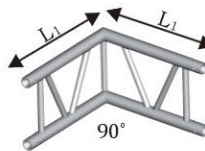
L(mm) - A 400      **Flat corner**  
 L(mm) - B 500      **TCF-05**  
 L(mm) - C 600



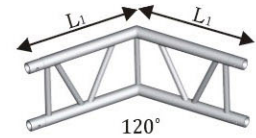
L(mm) - A 800      **Flat corner**  
 L(mm) - B 1000      **TCF-06**  
 L(mm) - C 1200



L(mm) - A 400      **Flat corner**  
 L(mm) - B 500      **TCF-07**  
 L(mm) - C 600



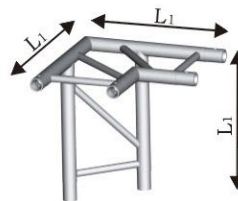
L(mm) - A 400      **Flat corner**  
 L(mm) - B 500      **TCF-08**  
 L(mm) - C 600



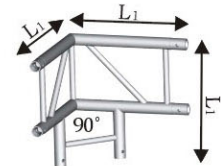
L(mm) - A 400      **Flat corner**  
 L(mm) - B 500      **TCF-09**  
 L(mm) - C 600



L(mm) - A 400      **Flat corner**  
 L(mm) - B 500      **TCF-10**  
 L(mm) - C 600

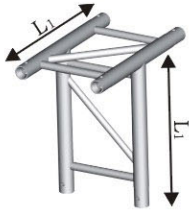


L(mm) - A 400      **Flat corner**  
 L(mm) - B 500      **TCF-11**  
 L(mm) - C 600

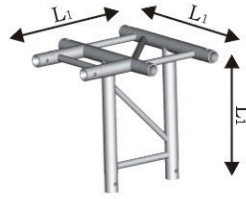


L(mm) - A 400      **Flat corner**  
 L(mm) - B 500      **TCF-12**  
 L(mm) - C 600





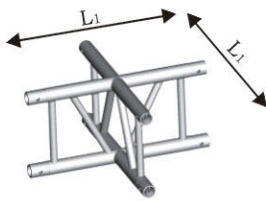
L(mm) - A 400      **Flat corner**  
 L(mm) - B 500      **TCF-13**  
 L(mm) - C 600



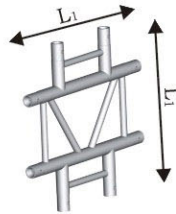
L(mm) - A 400      **Flat corner**  
 L(mm) - B 500      **TCF-14**  
 L(mm) - C 600



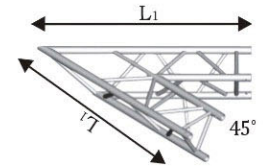
L(mm) - A 400      **Flat corner**  
 L(mm) - B 500      **TCF-15**  
 L(mm) - C 600



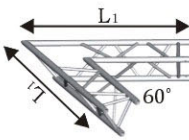
L(mm) - A 400      **Flat corner**  
 L(mm) - B 500      **TCF-16**  
 L(mm) - C 600



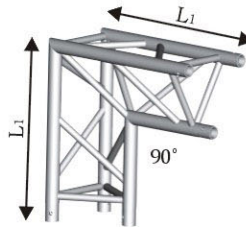
L(mm) - A 400      **Flat corner**  
 L(mm) - B 500      **TCF-17**  
 L(mm) - C 600



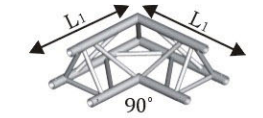
L(mm) - A 800      **Triangle corner**  
 L(mm) - B 1000      **TCT-01**  
 L(mm) - C 1200



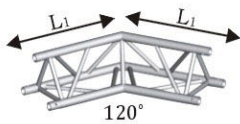
L(mm) - A 400      **Triangle corner**  
 L(mm) - B 500      **TCT-02**  
 L(mm) - C 600



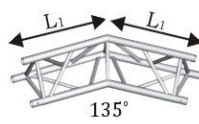
L(mm) - A 400      **Triangle corner**  
 L(mm) - B 500      **TCT-03**  
 L(mm) - C 600



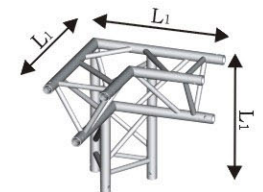
L(mm) - A 400      **Triangle corner**  
 L(mm) - B 500      **TCT-04**  
 L(mm) - C 600



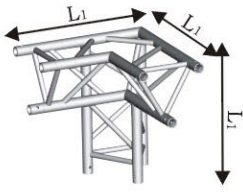
L(mm) - A 400      **Triangle corner**  
 L(mm) - B 500      **TCT-05**  
 L(mm) - C 600



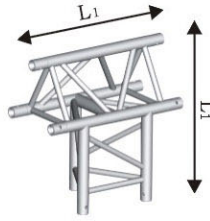
L(mm) - A 800      **Triangle corner**  
 L(mm) - B 1000      **TCT-06**  
 L(mm) - C 1200



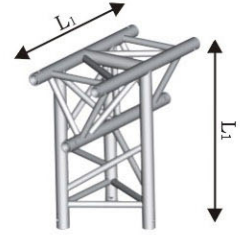
L(mm) - A 400      **Triangle corner**  
 L(mm) - B 500      **TCT-07**  
 L(mm) - C 600



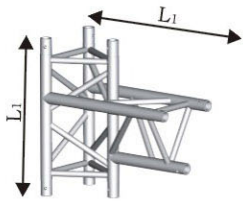
L(mm) - A 400 **Triangle corner**  
 L(mm) - B 500 **TCT-08**  
 L(mm) - C 600



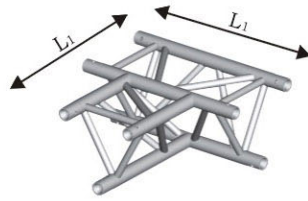
L(mm) - A 400 **Triangle corner**  
 L(mm) - B 500 **TCT-09**  
 L(mm) - C 600



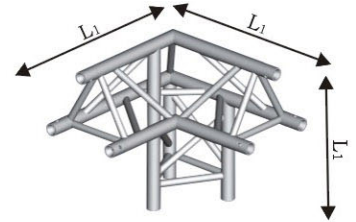
L(mm) - A 400 **Triangle corner**  
 L(mm) - B 500 **TCT-10**  
 L(mm) - C 600



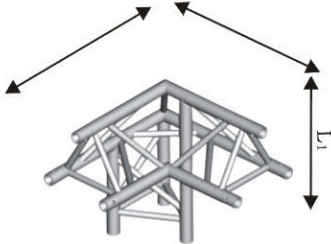
L(mm) - A 400 **Triangle corner**  
 L(mm) - B 500 **TCT-11**  
 L(mm) - C 600



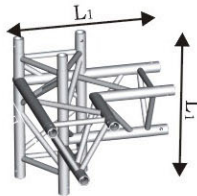
L(mm) - A 400 **Triangle corner**  
 L(mm) - B 500 **TCT-12**  
 L(mm) - C 600



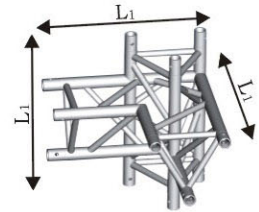
L(mm) - A 400 **Triangle corner**  
 L(mm) - B 500 **TCT-13**  
 L(mm) - C 600



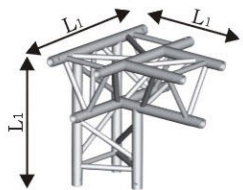
L(mm) - A 400 **Triangle corner**  
 L(mm) - B 500 **TCT-14**  
 L(mm) - C 600



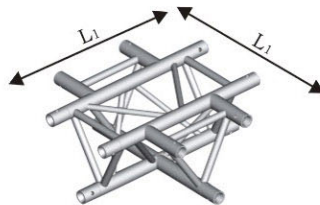
L(mm) - A 400 **Triangle corner**  
 L(mm) - B 500 **TCT-15**  
 L(mm) - C 600



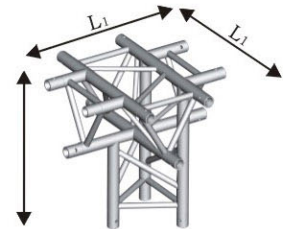
L(mm) - A 400 **Triangle corner**  
 L(mm) - B 500 **TCT-16**  
 L(mm) - C 600



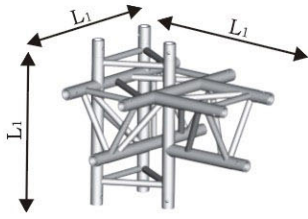
L(mm) - A 400 **Triangle corner**  
 L(mm) - B 500 **TCT-17**  
 L(mm) - C 600



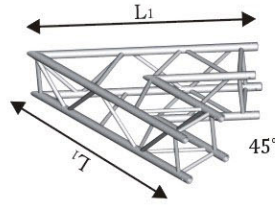
L(mm) - A 400 **Triangle corner**  
 L(mm) - B 500 **TCT-18**  
 L(mm) - C 600



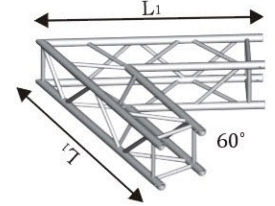
L(mm) - A 400 **Triangle corner**  
 L(mm) - B 500 **TCT-19**  
 L(mm) - C 600



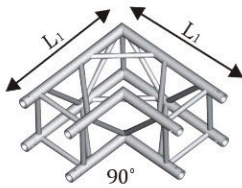
L(mm) - A 400     **Triangle corner**  
 L(mm) - B 500     **TCT-20**  
 L(mm) - C 600



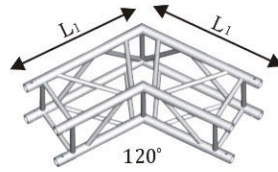
L(mm) - A 800     **Square corner**  
 L(mm) - B 1000     **TCS-01**  
 L(mm) - C 1200



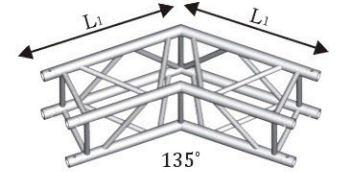
L(mm) - A 400     **Square corner**  
 L(mm) - B 500     **TCS-02**  
 L(mm) - C 600



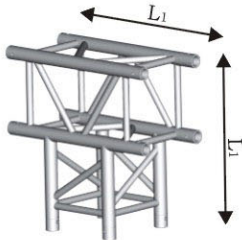
L(mm) - A 400     **Square corner**  
 L(mm) - B 500     **TCS-03**  
 L(mm) - C 600



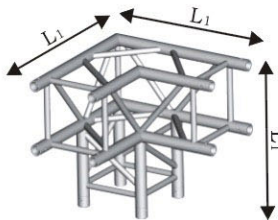
L(mm) - A 400     **Square corner**  
 L(mm) - B 500     **TCS-04**  
 L(mm) - C 600



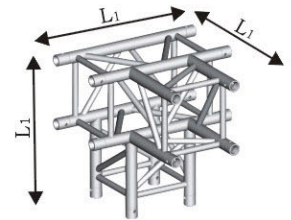
L(mm) - A 400     **Square corner**  
 L(mm) - B 500     **TCS-05**  
 L(mm) - C 600



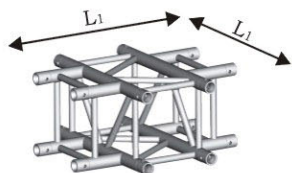
L(mm) - A 800     **Square corner**  
 L(mm) - B 1000     **TCS-06**  
 L(mm) - C 1200



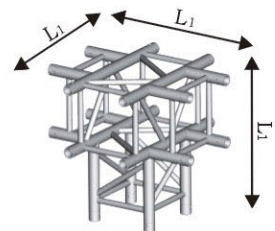
L(mm) - A 400     **Square corner**  
 L(mm) - B 500     **TCS-07**  
 L(mm) - C 600



L(mm) - A 400     **Square corner**  
 L(mm) - B 500     **TCS-08**  
 L(mm) - C 600



L(mm) - A 400     **Square corner**  
 L(mm) - B 500     **TCS-09**  
 L(mm) - C 600



L(mm) - A 400     **Square corner**  
 L(mm) - B 500     **TCS-10**  
 L(mm) - C 600







# Speaker stand

**STT-6** A Truss 300mm/50mm/3mm

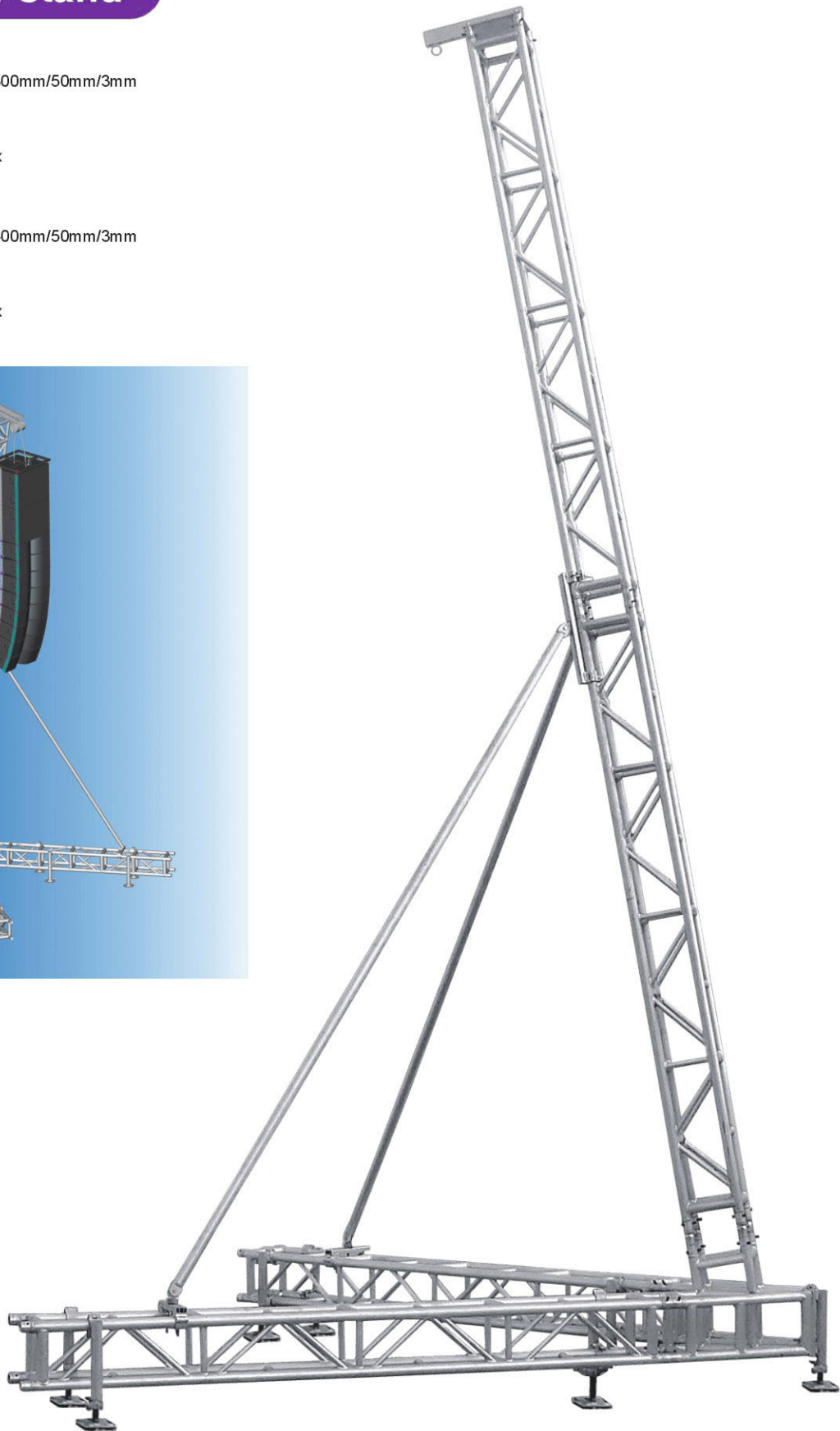
Dimension: 6M

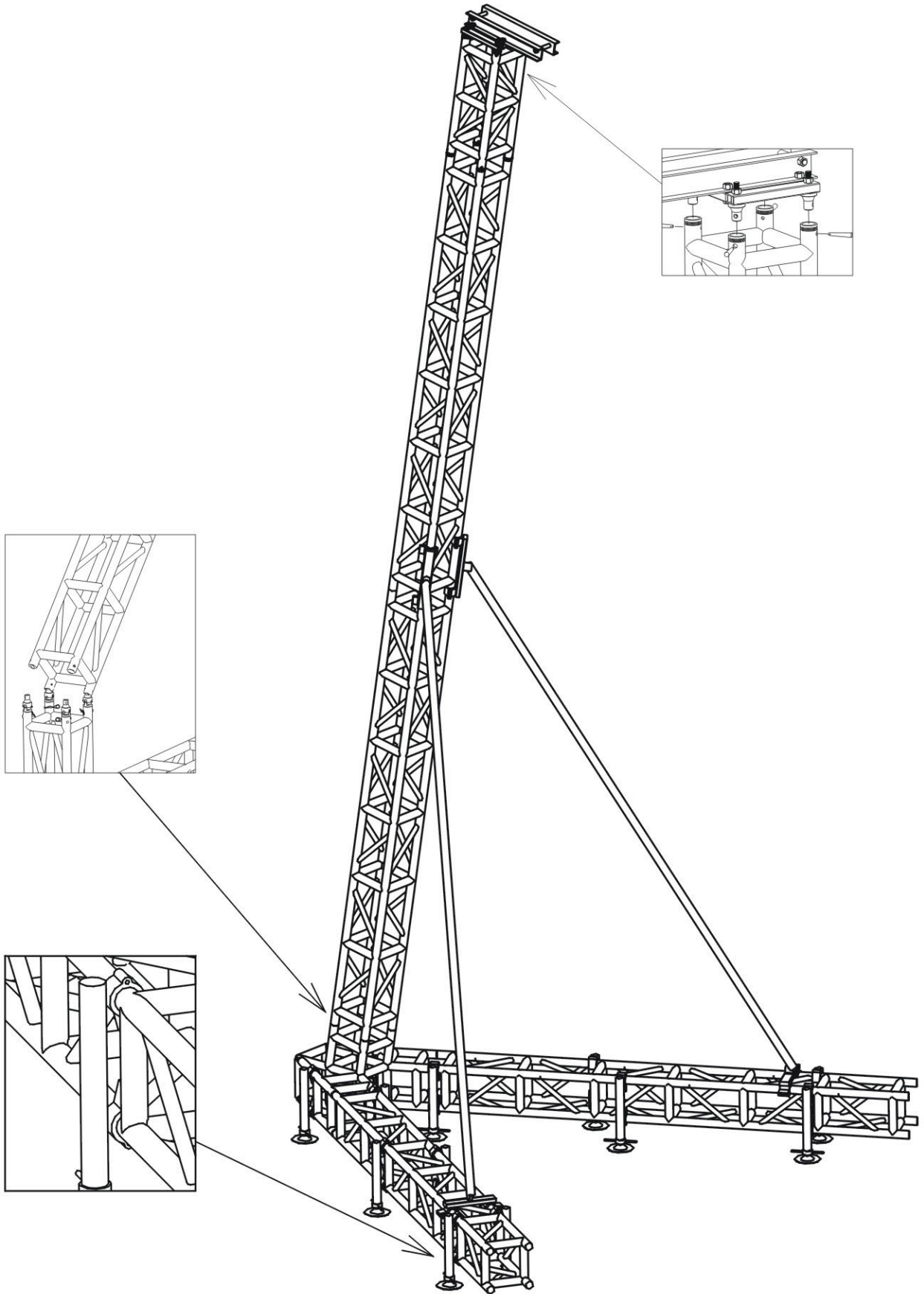
Loading: 600kg Max

**STT-8** A Truss 400mm/50mm/3mm

Dimension: 8M

Loading: 800kg Max









**LS-300**

Line Array Stand 300mm/50mm/3mm

Dimension: 6M

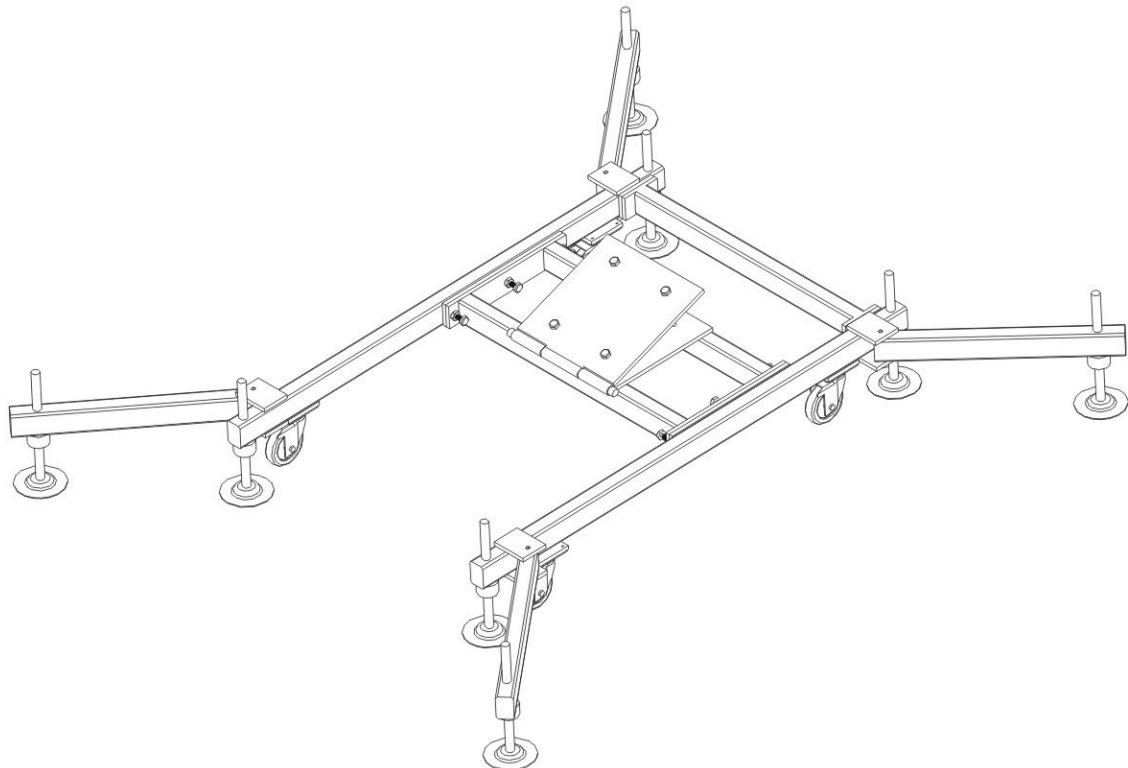
Max Loading: 600kg

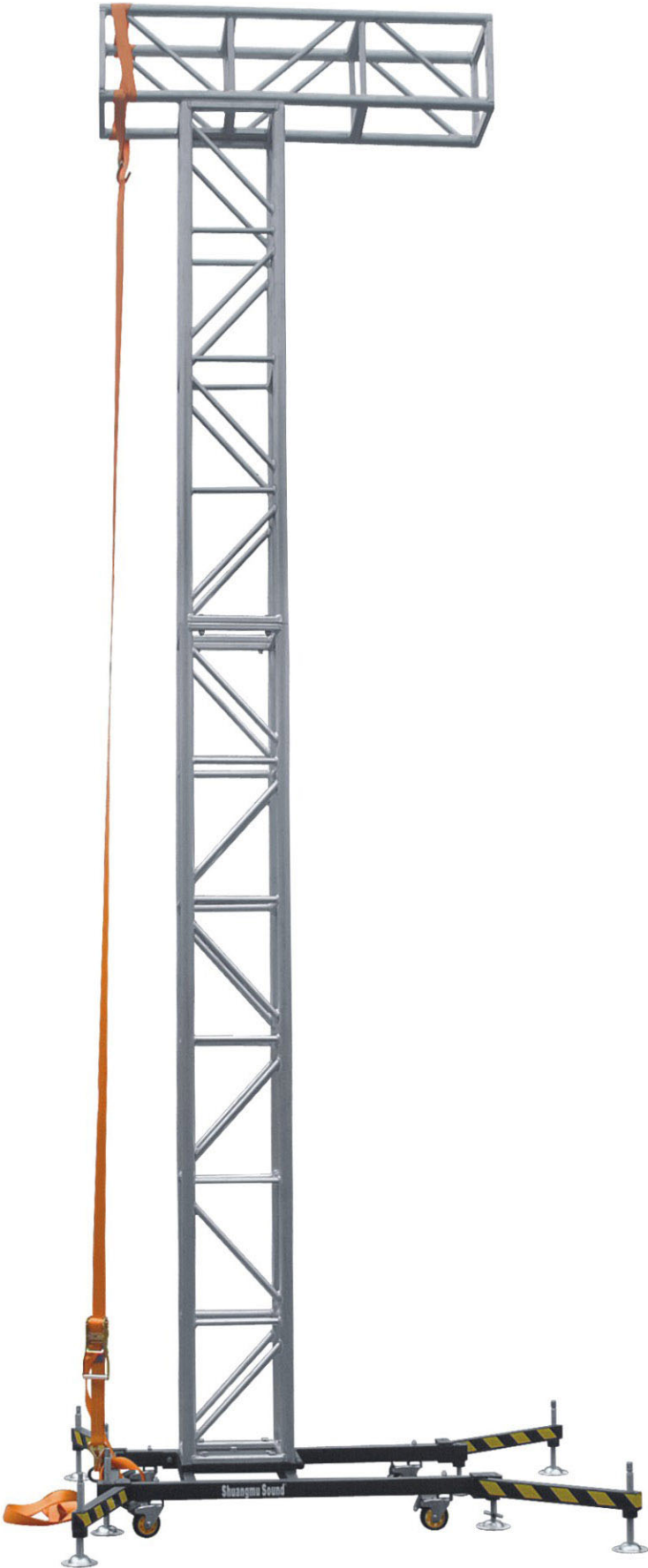
**LS-400**

Line Array Stand 400mm/50mm/3mm

Dimension: 6M

Max Loading: 1000kg





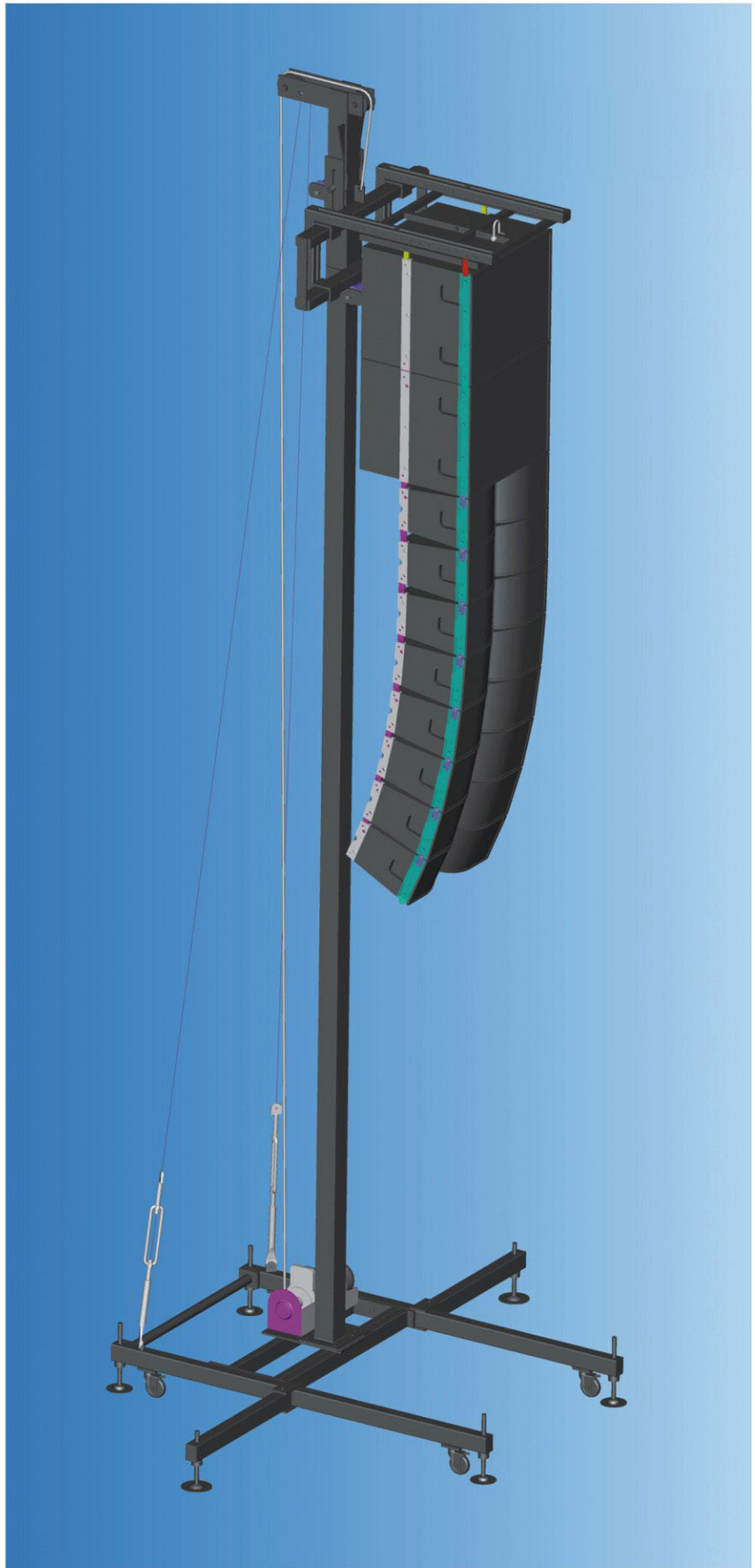


**ESS-6**

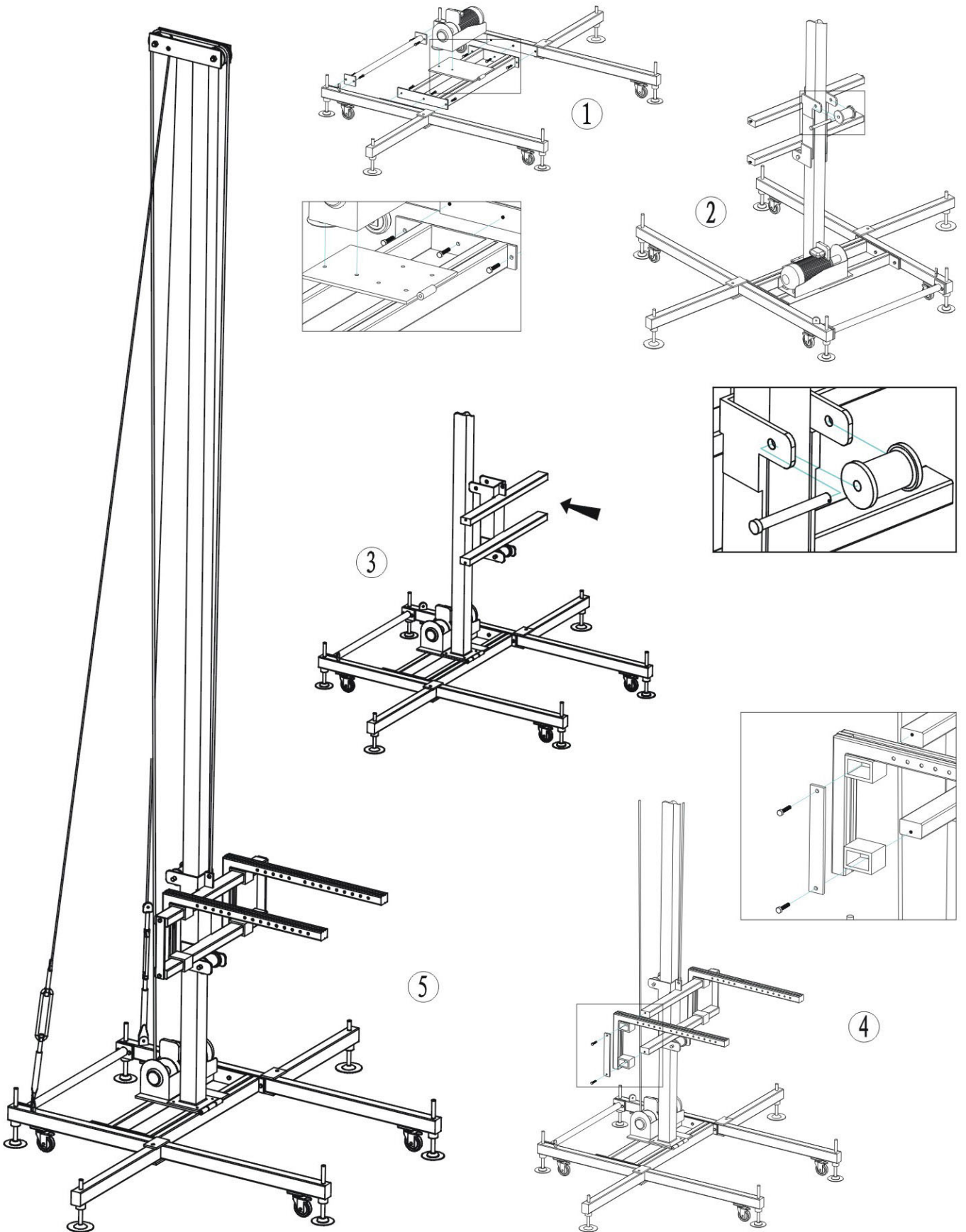
Electric Speaker Stand

Dimension: 6M

Loading: 1000kg (Max)









**SWT-6**

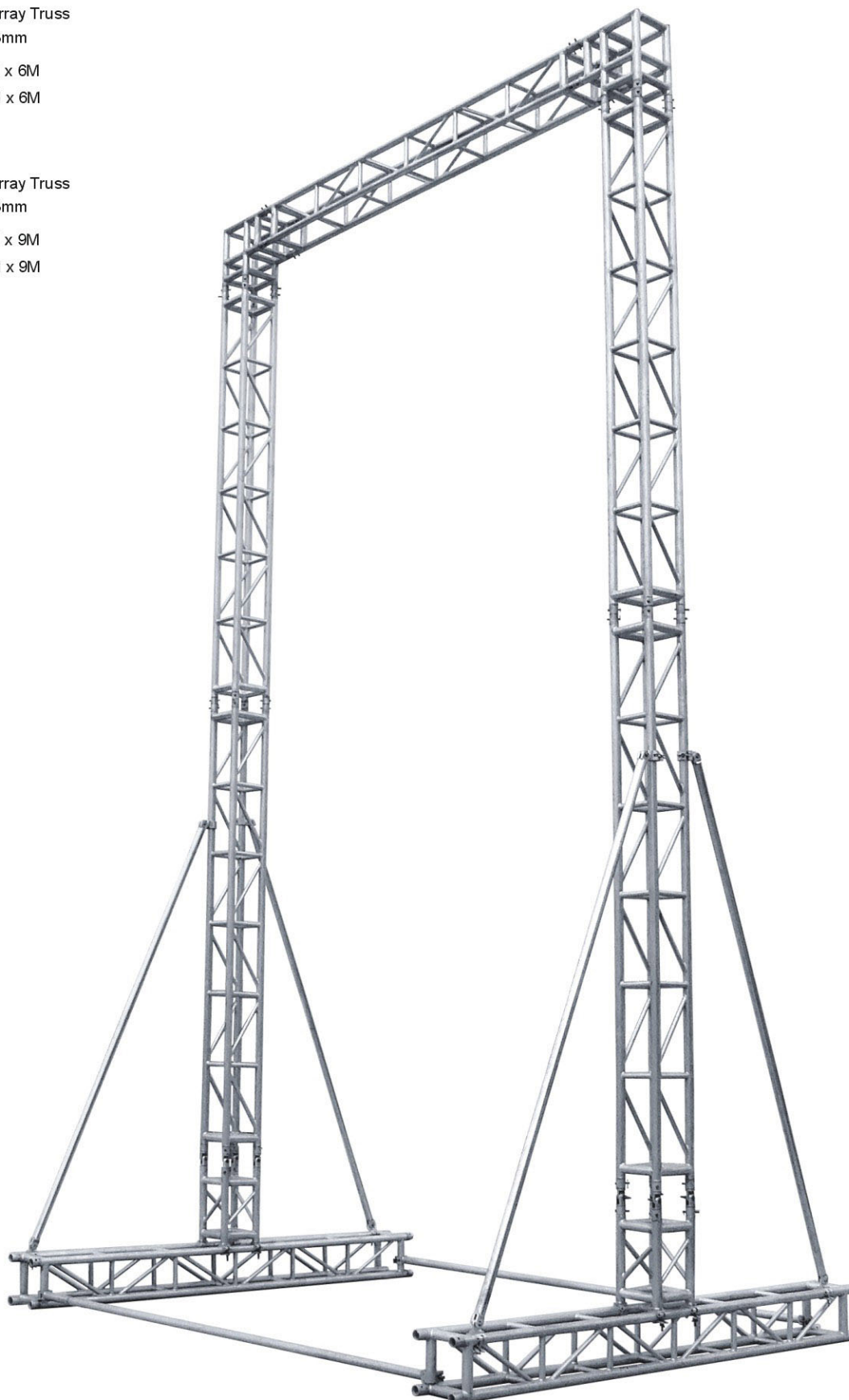
2 Towers Line Array Truss  
300mm/50mm/3mm

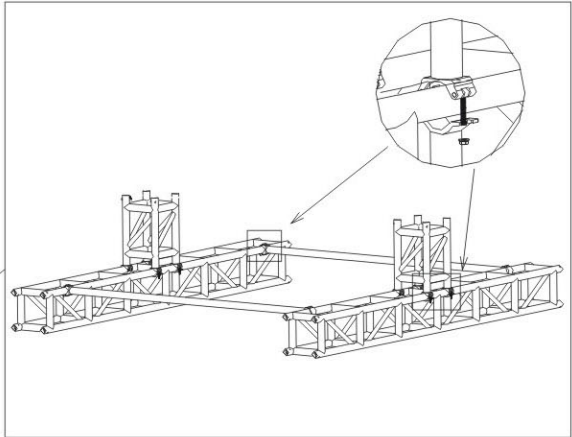
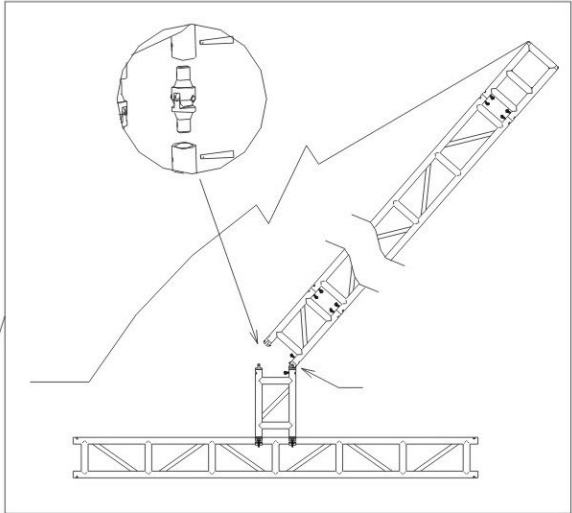
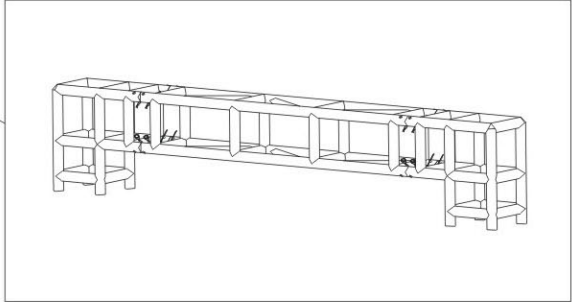
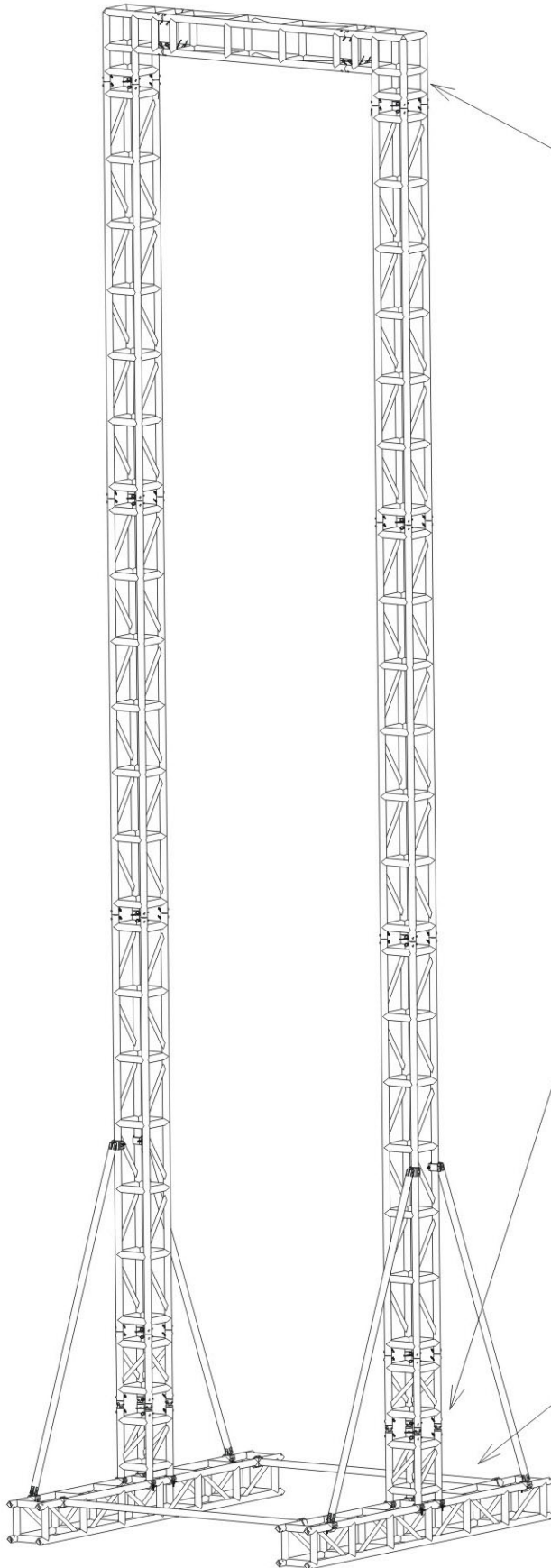
Dimensions: 2M x 6M  
3M x 6M

**SWT-9**

2 Towers Line Array Truss  
300mm/50mm/3mm

Dimensions: 2M x 9M  
3M x 9M









**SWT-6A**

2 Towers Line Array Truss  
300mm/50mm/3mm

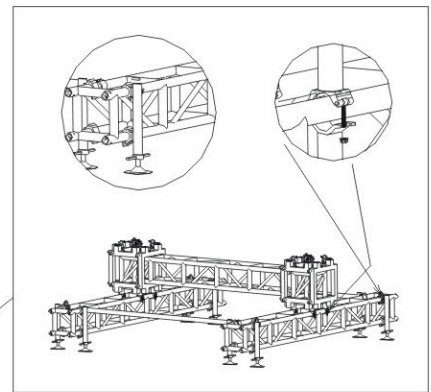
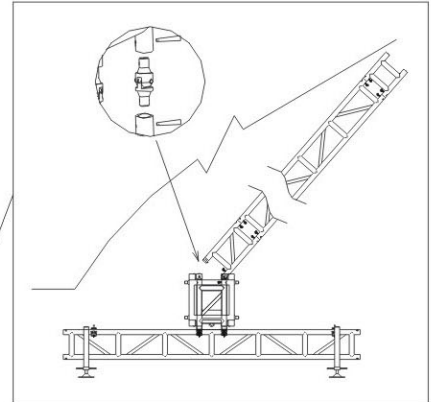
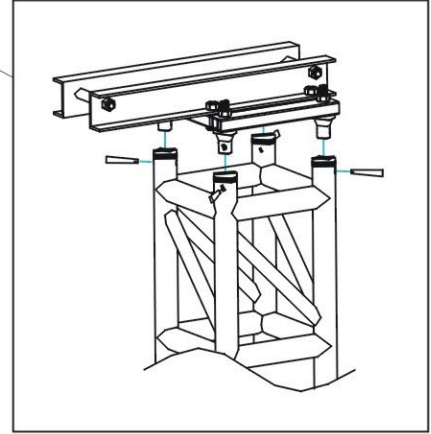
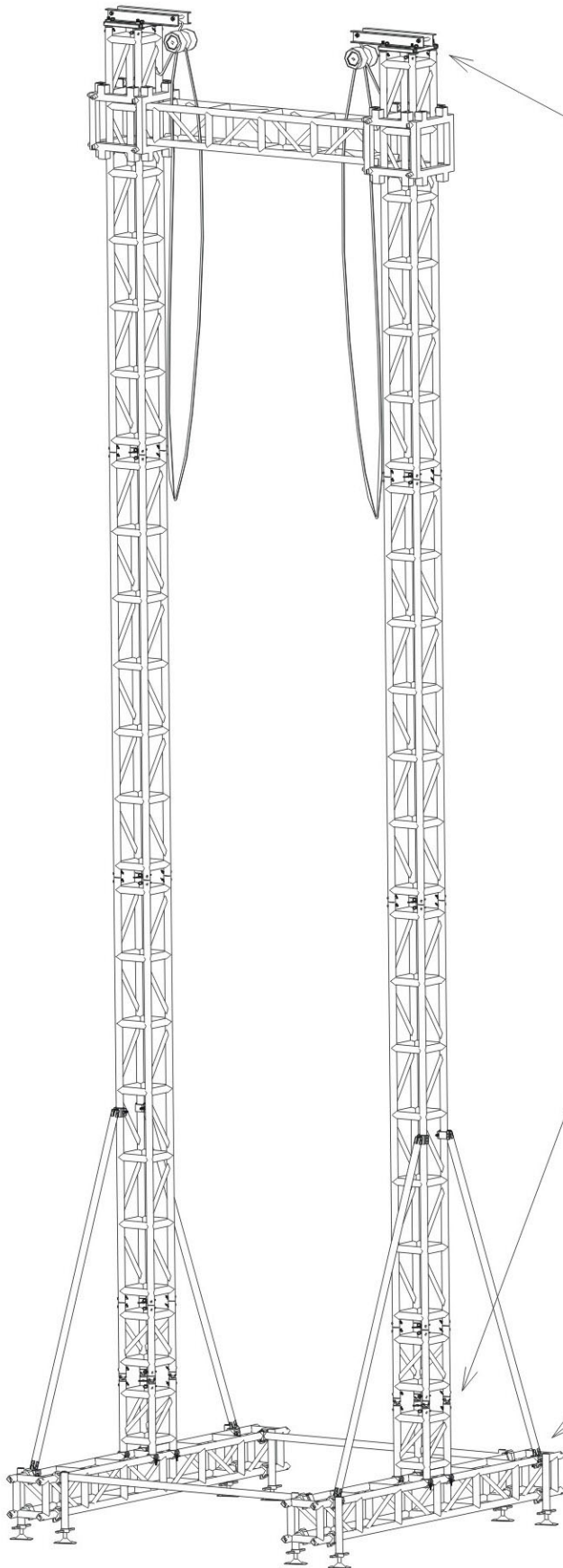
Dimension: 2M x 6M  
3M x 6M

**SWT-9A**

2 Towers Line Array Truss  
300mm/50mm/3mm

Dimensions: 2M x 9M  
3M x 9M







**LT-6**

Layer Truss ( Steel ) 48mm/3mm

Dimension: 2M x 2M x 6M

2M x 3M x 6M

**LT-8**

Layer Truss ( Steel ) 48mm/3mm

Dimension: 2M x 2M x 8M

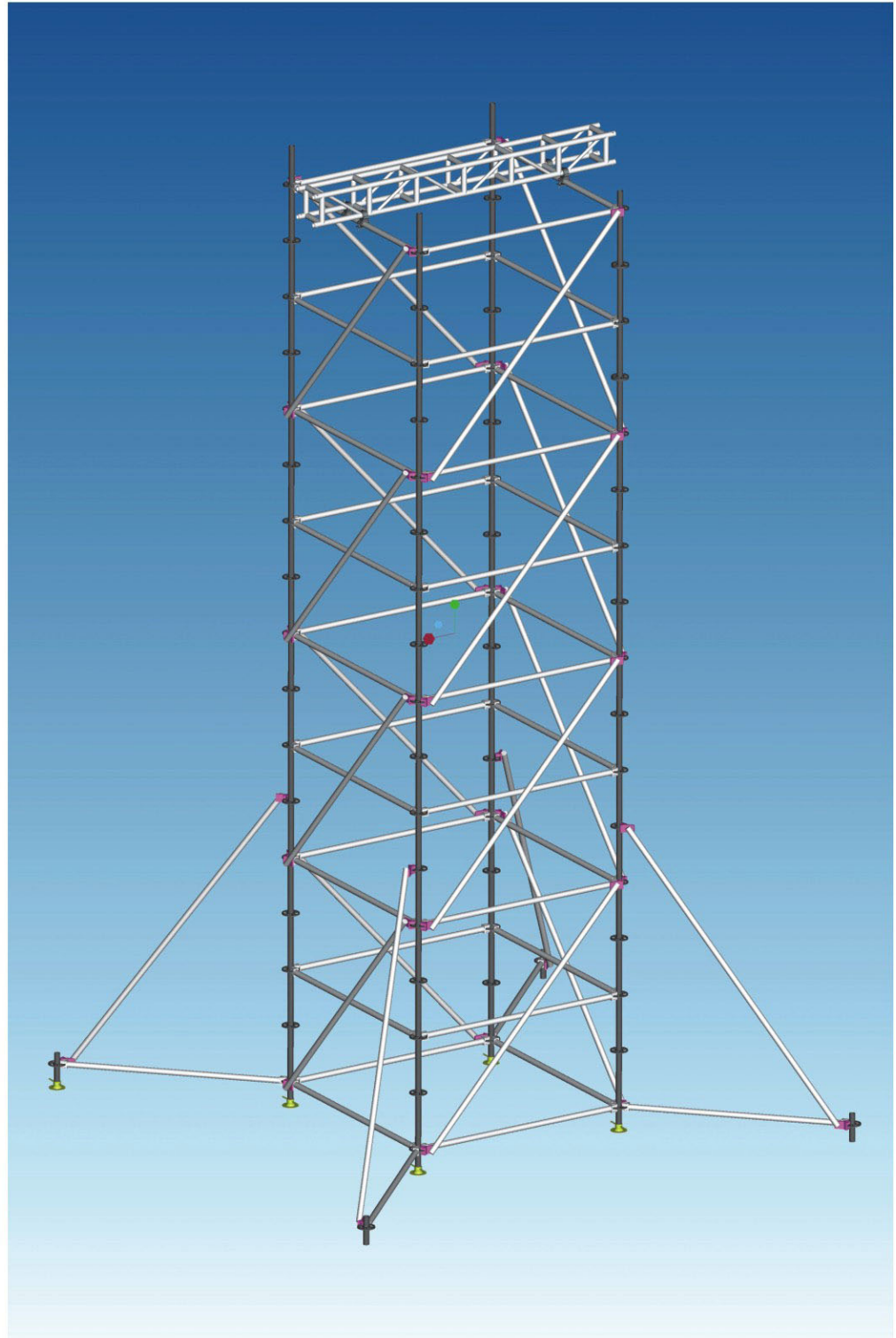
2M x 3M x 8M

**LT-10**

Layer Truss ( Steel ) 48mm/3mm

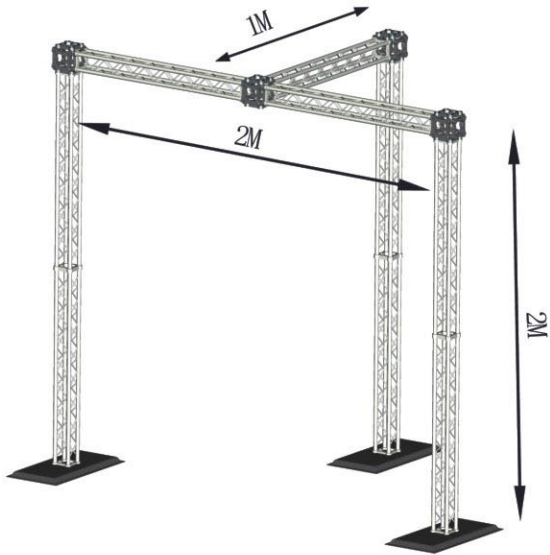
Dimension: 2M x 2M x 10M

2M x 3M x 10M

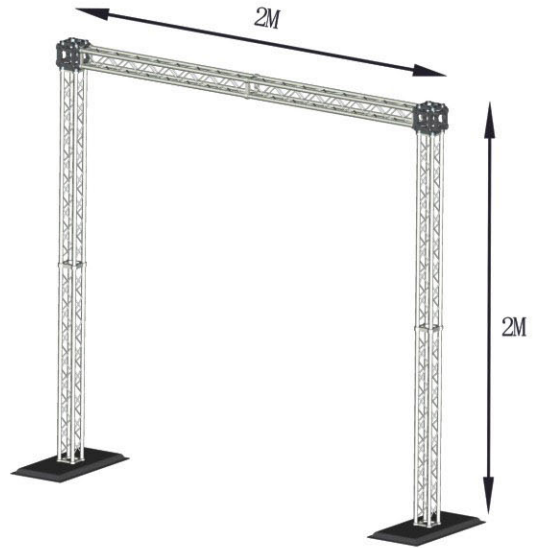




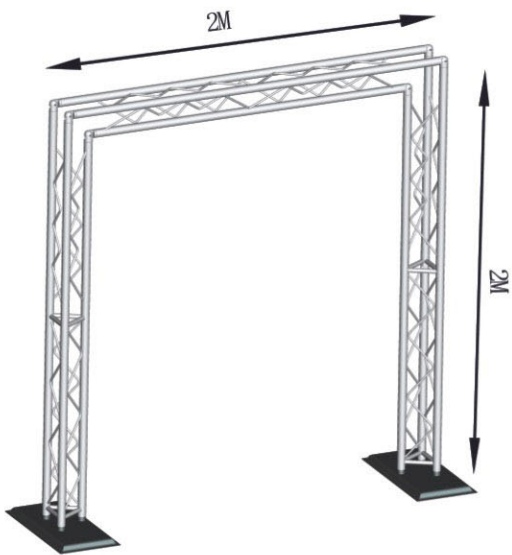
**DJ Truss**



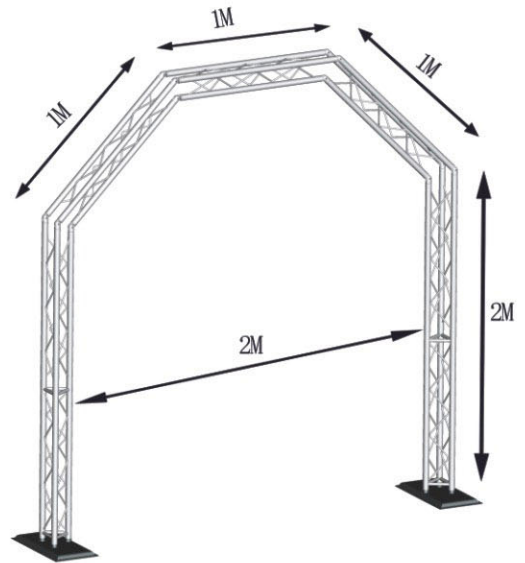
DJ-1



DJ-2



DJ-3



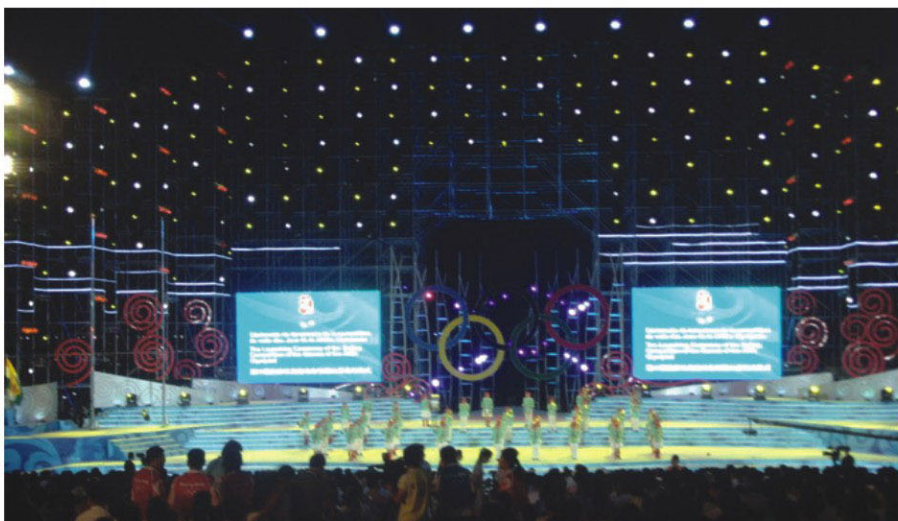
DJ-4







# Layer Truss







## Working Frame



**WF-600**

Working Frame 50 x 3mm

Dimension: 1.5M x 2M x 6M

**WF-800**

Working Frame 50 x 3mm

Dimension: 1.5M x 2M x 8M

**WF-1000**

Working Frame 50 x 3mm

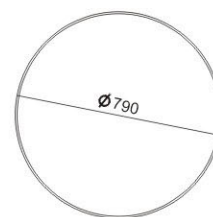
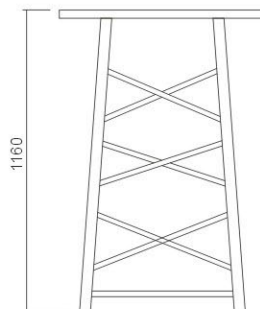
Dimension: 1.5M x 2M x 10M



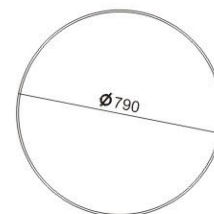
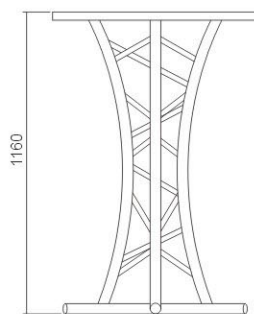


**Table & chair**

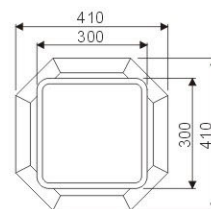
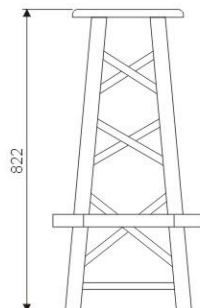
**TB-1**



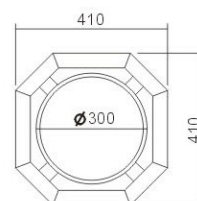
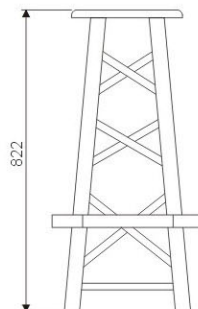
**TB-2**



**CS-1**



**CS-2**



**Model 1**





# Tent Room

**TR-5**

Dimension: 5M x 5M x 2.5M

**TR-3**

Dimension: 3M x 3M x 2.5M

**TR-6**

Dimension: 6M x 6M x 2.5M

**TR-4-6**

Dimension: 4M x 6M x 2.5M

**TR-3-5**

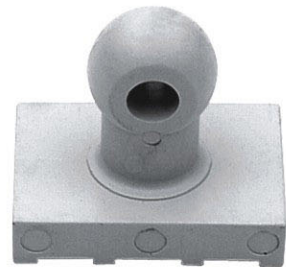
Dimension: 3M x 5M x 2.5M



**Base Section**



**Corner Section**



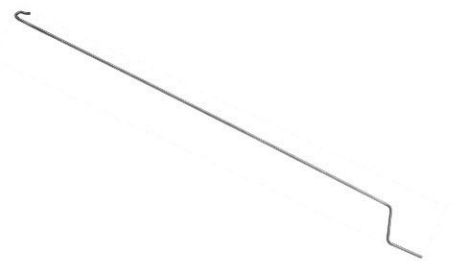
**Curtain Section**



**Inside Corner Section**



**Top Section**



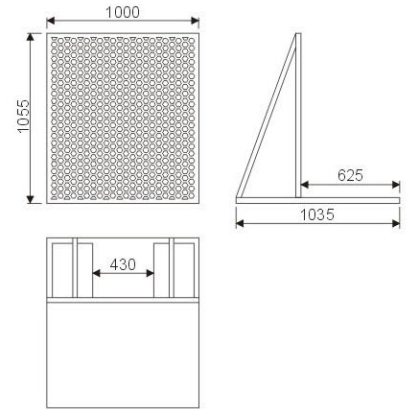
**Setting Bar**



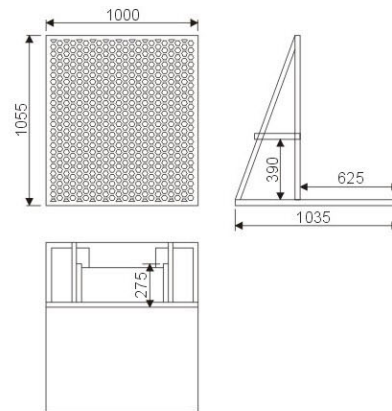


**Bairrer**

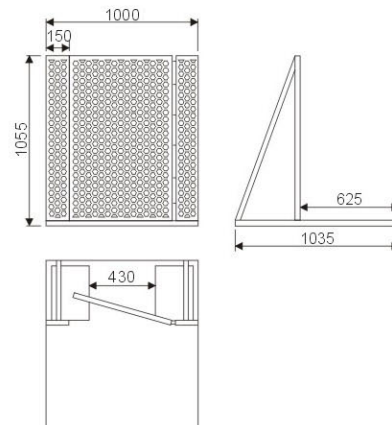
**BR-1** Barrier Without Table ( White&Black )



**BR-2** Barrier With Table ( White&Black )

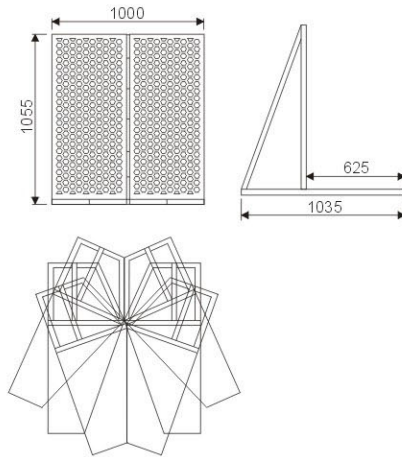


**BR-3** Barrier With Door ( White&Black )

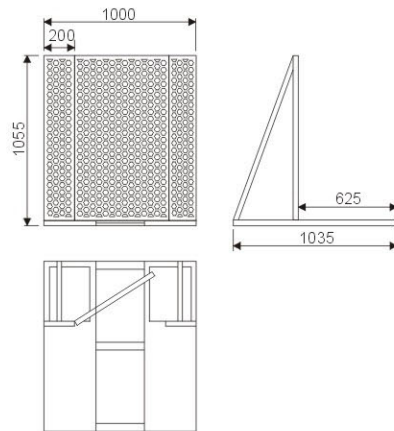




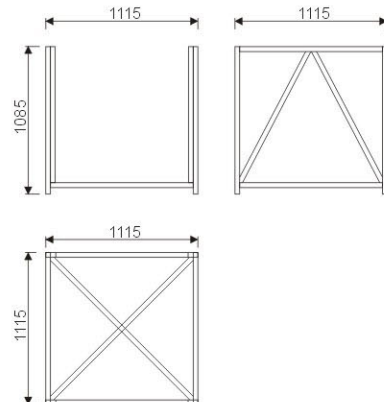
**BR-4** Barrier With Table ( White&Black )



**BR-5** Barrier With Cable Cover ( White & Black )



**BT-1** Barrier Truck 13pcs In One

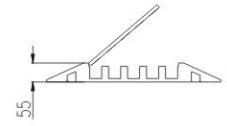
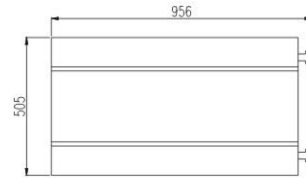




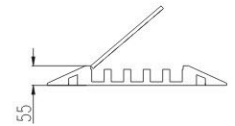
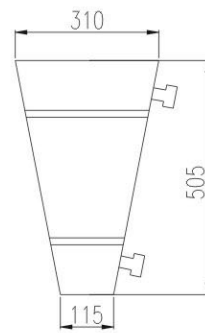


**Cable Cover**

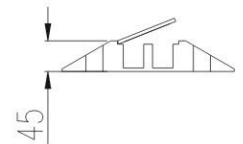
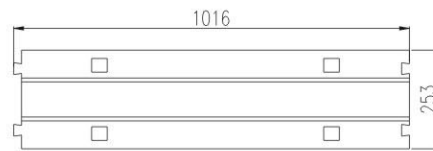
**CB-5** Cable Cover 5 Ways Loading: 10 Ton



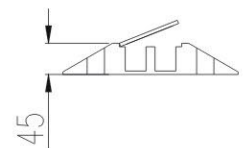
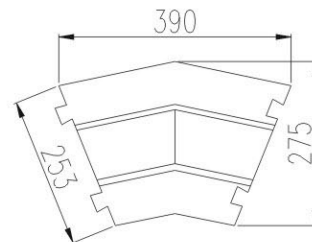
**CB-5C** Cable Cover Corner 5 ways



**CB-2** Cable Cover 2 Way Loading L: 10 Ton



**CB-2C** Cable Cover Corner 2 Way



**Model 1**

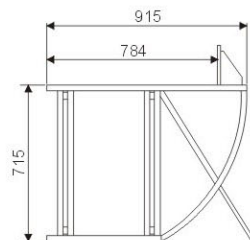
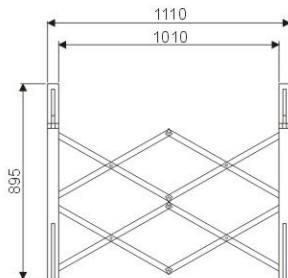


**Model 2**





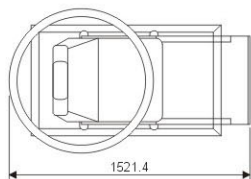
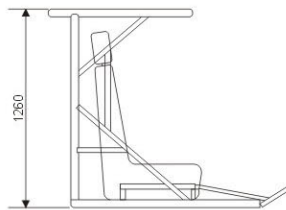
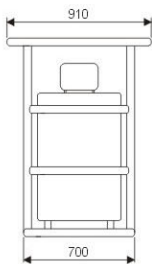
**Mixer Stand**





# Spot Lighting Chair

SLC-1

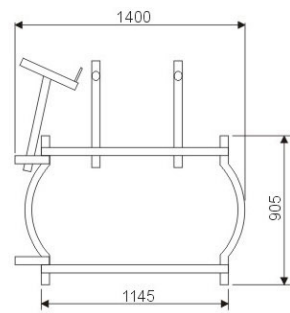
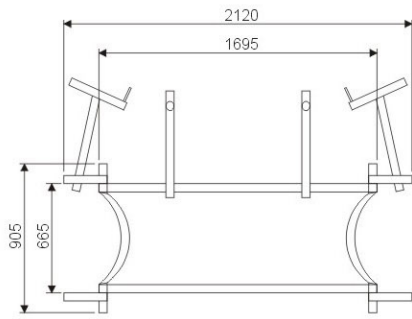






# DJ Instrument Stand

**DIS-1000** DJ Instrument Stand 50mm/3mm

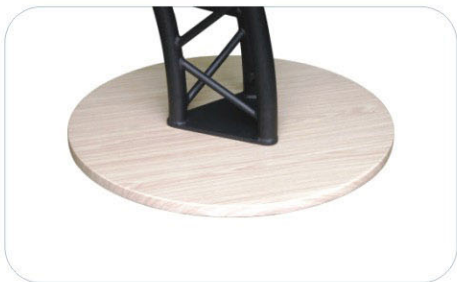




**Speech Stand**

**Catalogue stand**

( black & White )

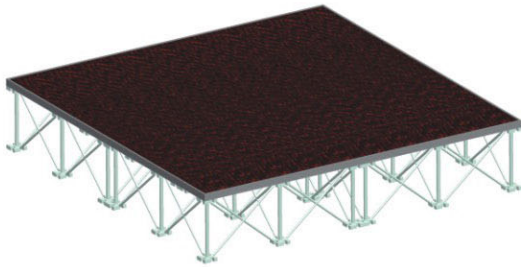




**Stage**

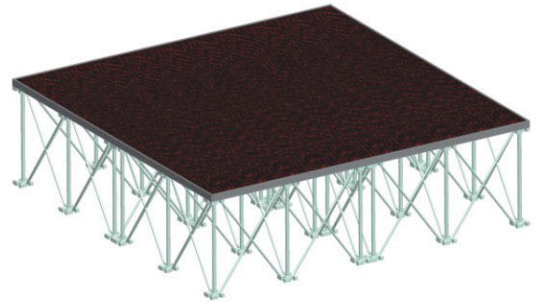
**SA-200**

Dimension: 1M x 1M x 0.2M  
25 piedi a terra/m<sup>2</sup>



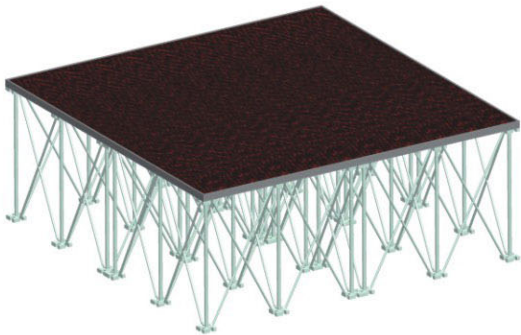
**SA-300**

Dimension: 1M x 1M x 0.3M  
16 piedi a terra/m<sup>2</sup>



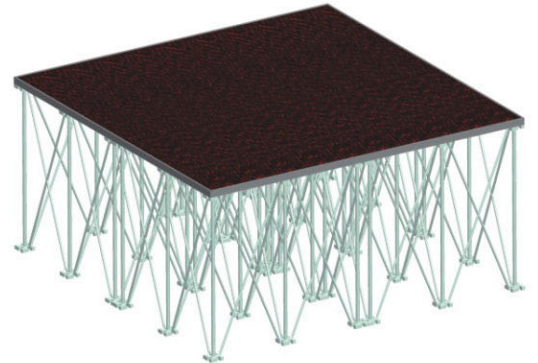
**SA-400**

Dimension: 1M x 1M x 0.4M  
9 piedi a terra/m<sup>2</sup>



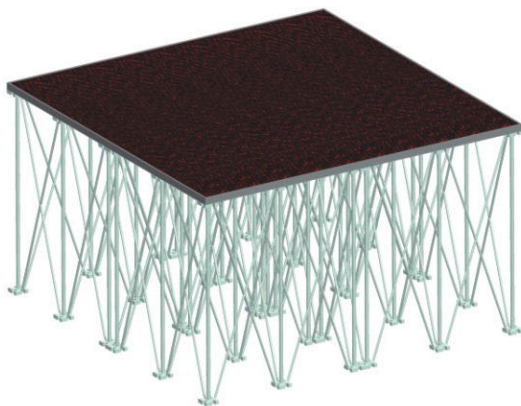
**SA-500**

Dimension: 1M x 1M x 0.5M  
9 piedi a terra/m<sup>2</sup>



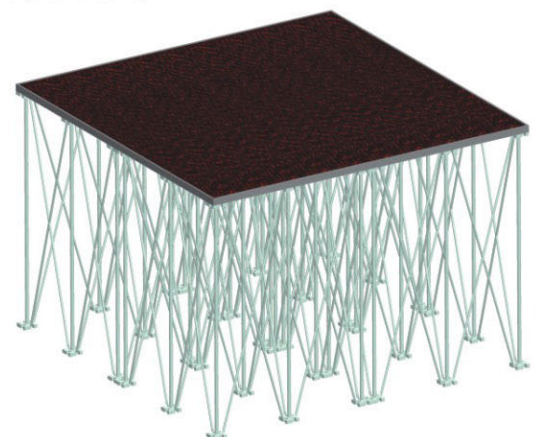
**SA-600**

Dimension: 1M x 1M x 0.6M  
9 piedi a terra/m<sup>2</sup>



**SA-700**

Dimension: 1M x 1M x 0.7M  
9 piedi a terra/m<sup>2</sup>

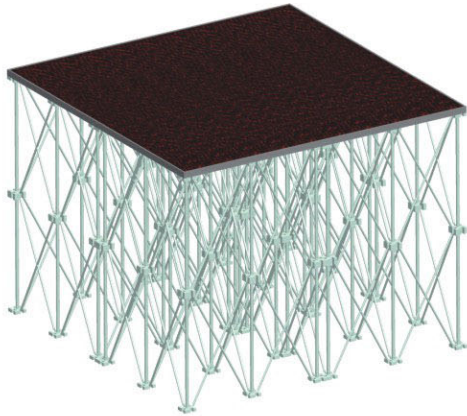






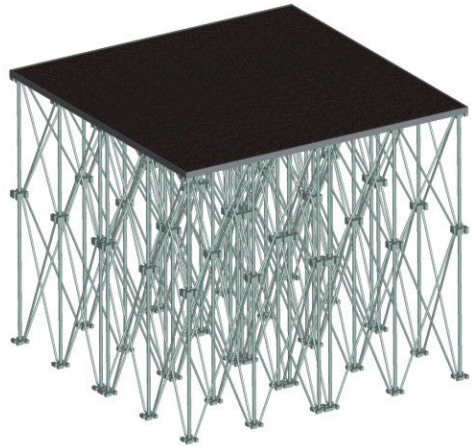
**SA-800**

Dimension: 1M x 1M x 0.8M  
9 piedi a terra/m<sup>2</sup>



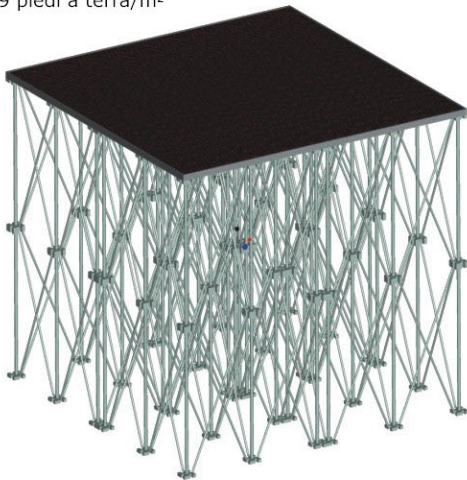
**SA-900**

Dimension: 1M x 1M x 0.9M  
9 piedi a terra/m<sup>2</sup>



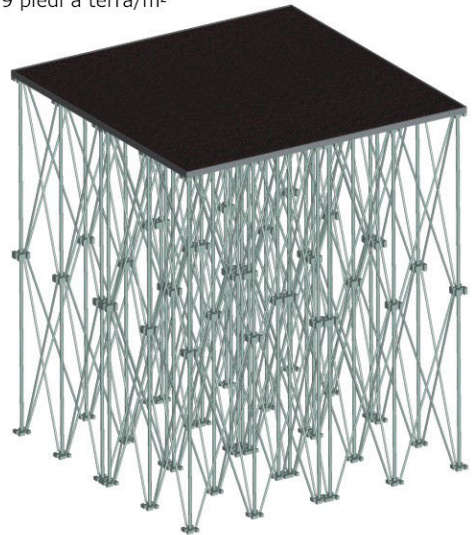
**SA-1000**

Dimension: 1M x 1M x 1M  
9 piedi a terra/m<sup>2</sup>



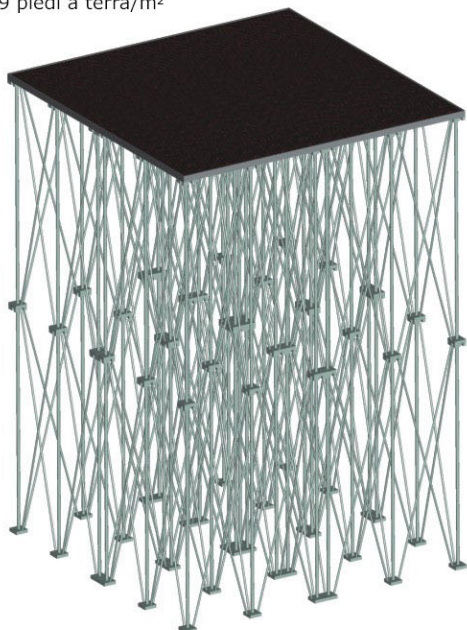
**SA-1200**

Dimension: 1M x 1M x 1.2M  
9 piedi a terra/m<sup>2</sup>

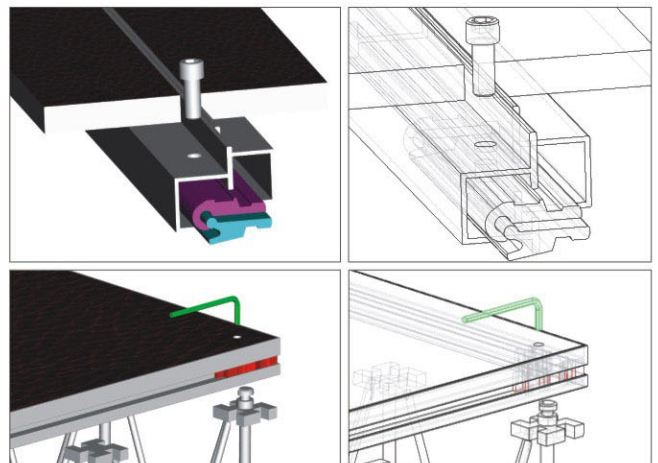


**SA-1500**

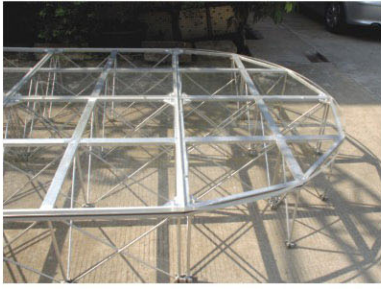
Dimension: 1M x 1M x 1.5M  
9 piedi a terra/m<sup>2</sup>



**Connector 1**











**AS-9** Aluminium Stage 50mm/3mm

Dimension: 1220 x 1220mm/1220 x 2440mm

Height: Adjustable 600-900mm

Loading: 1320kg/Max

Color: Brown/Black



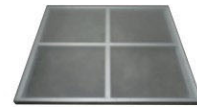
**AS-9 TW** Stage Top Waterproof & Non Slip Wood 18mm

Dimension: 1220 x 1220mm /1220 x 2440mm



**AS-9 TG-1** Stage Top Organic Glass 18mm

Dimension: 1220 x 1220mm



**AS-9 TG-2** Stage Top Organic Glass 18mm

Dimension: 1220 x 1220mm



**AS-9** Side Truss 50mm/3mm

Dimension: 1100 x 500mm/2300 x 500mm



**AS-9** Leg Cup Steel



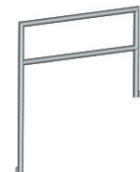
**AS-9** Main Leg 50mm/3mm  
Dimension: 600-900mm



**AS-9** Stair



**AS-9** Guard Rails 1220mm/800mm







**AS-15** Aluminium Stage 50mm/3mm  
 Dimension: 1220 x 1220mm/1220 x 2440mm  
 Height: Adjustable 1000-1500mm .  
 Loading: 1320kg/Max  
 Color: Brown/Black



AS-15 TW Stage Top Waterproof & Non Slip Wood 18mm  
 Dimension: 1220 x 1220mm/1220 x 2440mm



AS-15 TG-1 Stage Top Organic Glass 18mm  
 Dimension: 1220 x 1220mm



AS-15 TG-2 Stage Top Organic Glass 18mm  
 Dimension: 1220 x 1220mm



AS-15 Side Truss 50mm/3mm  
 Dimension: 1100 x 700mm/2300 x 700mm



AS-15 Leg Cup Steel



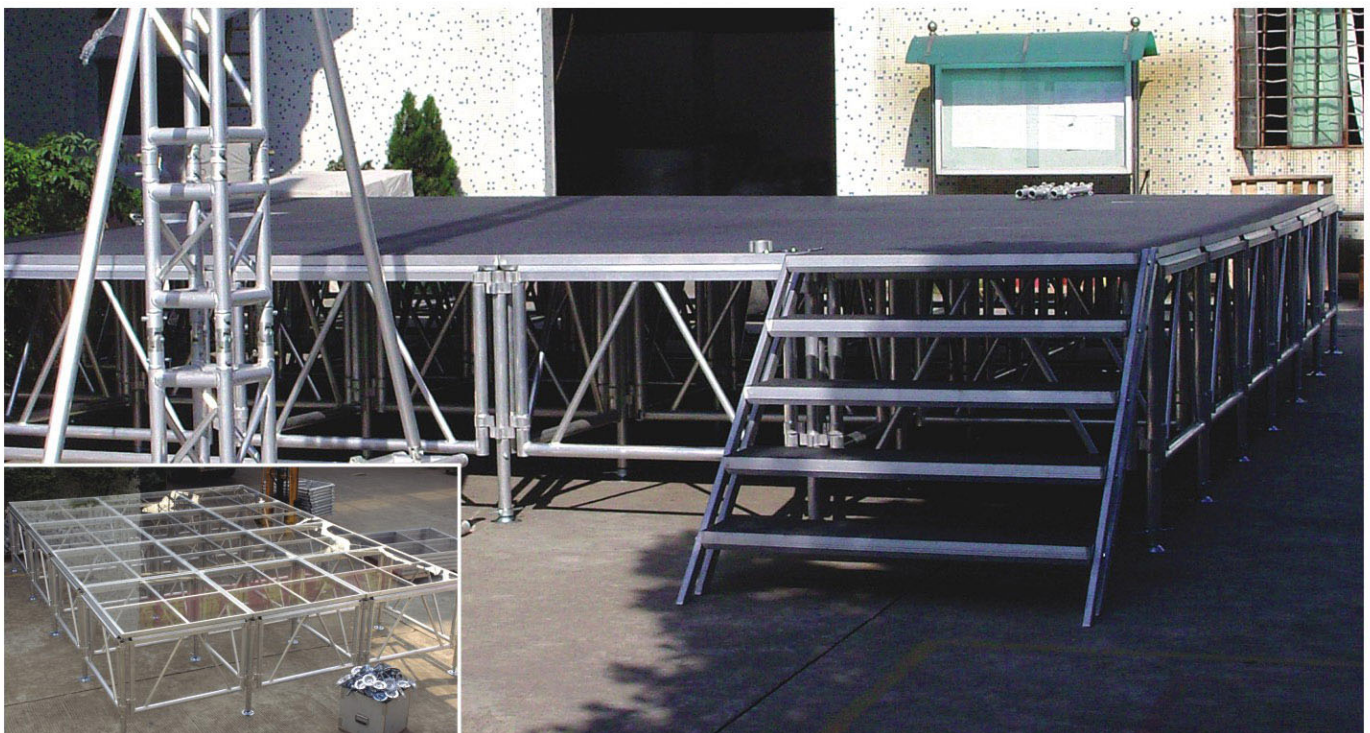
AS-15 Main Leg 50mm/3mm  
 Dimension: 1000-1500mm



AS-15 Stair



AS-15 GR Gurard Rails 1220 x 80mm





**SS-20** Aluminium Stage

Dimension: 1000 x 2000mm

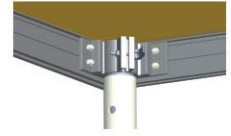
Height: Adjustable 200-500mm/500-900mm/900-1600mm/1600-2500mm

Loading: 1000kg Max

Color: Brown/Black



Lock



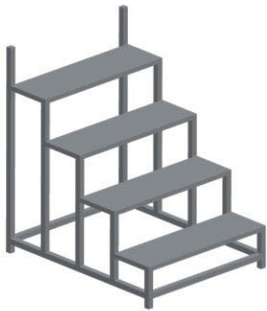
SS-20 C Stage Leg Cup



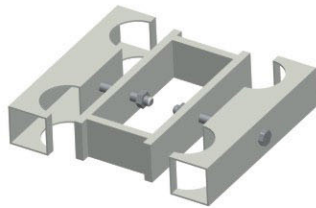
SS-20 L Stage Leg



SS-20 S Stair

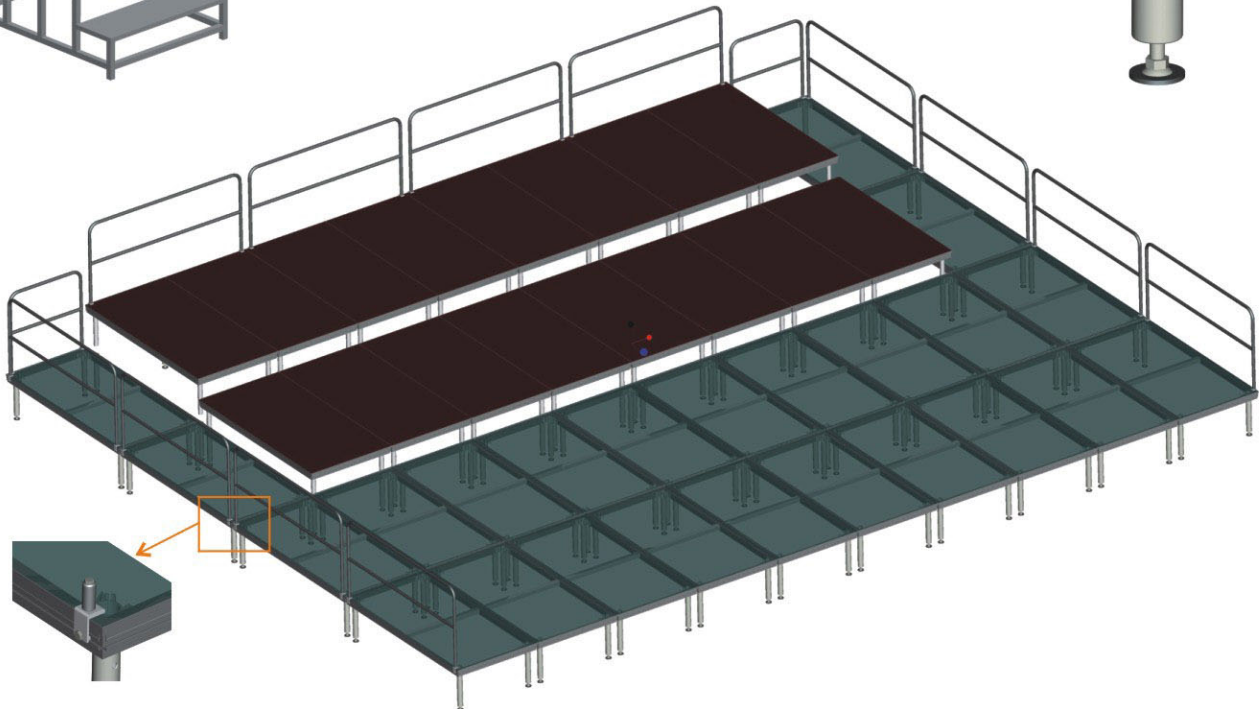


Legs Connection



SS-20 GR Guard Rail

Dimension: 1200 x 2000mm/1200mm x 1000mm







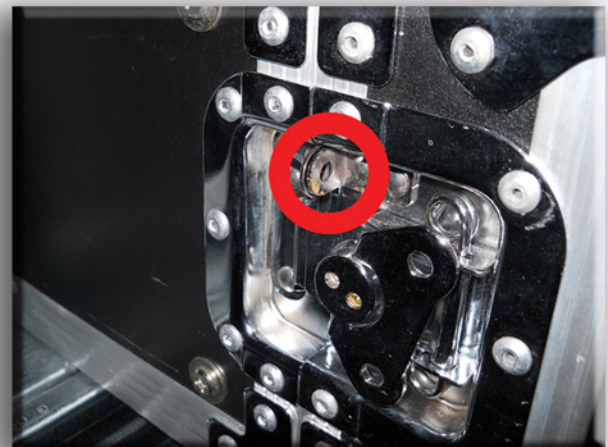
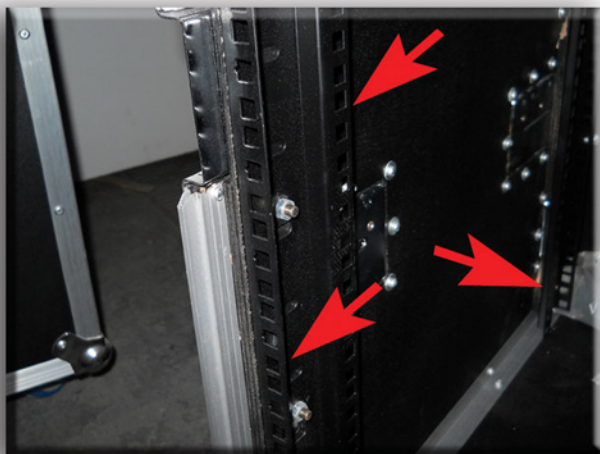
## FLIGHT CASE

La nostra linea di flight case è realizzata in robusta fibra di legno di 9 mm di spessore, rivestita con laminato antigraffio nero o di altri colori a richiesta del cliente.

Particolarità dei nostri Case sono le barre in acciaio per le Unità Rack del tipo professionale. In tutti i modelli, infatti, sono presenti i fori fissi sia nella parte frontale che nella parte laterale, per il fissaggio ottimale anche degli apparecchi più pesanti (ad esempio amplificatori di potenza) che hanno le alette forate per rack anche lateralmente. Tali barre sono presenti anche nella parte posteriore del Case.

Tutti i modelli, ad eccezione di quelli fino a 3U, hanno le maniglie ad incasso per il minore ingombro e la migliore trasportabilità.

La gamma di flight case è disponibile: senza coperchi, con porta frontale in vetro, con 2 coperchi o 2 coperchi + vano mixer, skate con ruote opzionale. Disponibili, inoltre, la serie Shockproof che consiste in due flight case uno dentro l'altro nella cui intercapedine è presente una speciale gommapiuma per l'assorbimento degli urti, la serie per DJ con vani per mixer e lettori CD, i flight case per il trasporto luci, teste mobili, porta microfoni, porta radiomicrofoni ed a valigia. Flight case speciali sono realizzabili su richiesta del cliente.







NB: Nelle seguenti pagine sono illustrati solo alcuni modelli di flight case.  
 Nel listino prezzi sono presenti tutte le tipologie e dimensioni disponibili.

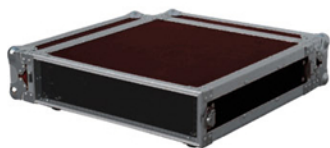
**FC-001**

**1U Case**



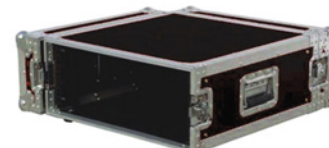
**FC-002**

**2U Case**



**FC-003**

**3U Case**



**FC-004**

**4U Case**



**FC-005**

**6U Case**



**FC-006**

**12U Case**



**FC-007**

**16U Case**



**FC-008**

**16U Case with mixer and table**



**FC-009**

**16U Case with shockproof**





**FC-010**

**14U Case with drawers**



**FC-011**

**16U Case with drawers**



**FC-012**

**12U shockproof Case**



**FC-014**

**12U Case with glass door**



**FC-015**

**16U Case with mixer**



**FC-019**

**Case with lighting**



**FC-020**

**Case with lighting**



**FC-048**

**Mic case**



**FC-049**

**Waterproof bag**





**FC-050**

Case for Tooling



**DJ 10W**

DJ 10 W Case



**DJ/CD 10W**

DJ/CD 10 W Case



**DJ/CD 12W**

DJ 12W Case



**CDJ200 - DJM400**

CDJ 200&DJM 400 Case



**DJ/CD 12W**

DJ/CD 12 W Case



**DJ/CD 19W**

DJ/CD 19W Case







DIDAtronic Sas di Scardaoni P. & C.  
Viale G. Borsi, 3 - 05100 Terni TR  
Tel. 0744-400.420 Fax 0744-400.430  
[www.didatronic.it](http://www.didatronic.it)  
[info@didatronic.it](mailto:info@didatronic.it)