





The OV range represents an innovative engineering solution to a common size of truss for the entertainment, event and presentation industry.

Designed to the latest Eurocodes, combines high comparative load capacities, low self-weight, and comes at a competitive price. All this whilst analysing the most common slinging / support methods on the truss has determined an 'engineered' product that can utilise the most modern manufacturing techniques.

The OV range is a series of square and triangular truss systems using conical connectors for a quick fixing method. Brace patterns are specifically designed to withstand the loads and forces implied by all common slinging and support methods. The extrusions used in the construction of the trusses are bespoke to Total Solutions Group and have been rigorously designed to enhance the structural effectiveness of the trusses and also to speed up manufacturing.















Load Table - OV30 ladder (lateral supports at 1 m intervals)

Span (metres)	3	6	9	12
UDL kg	830	720	465	335
DEFL mm	4	26	58	99
CPL kg	710	360	230	165
DEFL mm	5	21	46	79
TPL kg	710	540	350	250
DEFL mm	4	27	59	101
QPL kg	710	540	350	250
DEFL mm	4	25	55	94

Load Table - OV30 ladder (lateral supports at 2m intervals)

Span (metres)	3	6	9	12
UDL kg	530	255	159	106
DEFL mm	3	11	24	37.5
CPL kg	265	128	79	53
DEFL mm	2	9	19	30
TPL kg	400	192	119	80
DEFL mm	3	12	24	38
QPL kg	400	192	119	80
DEFL mm	3	11	22	36

Third and Quarter point loads are displayed as a total load and NOT individual point loads.















Load Table - OV30 ladder (lateral supports at 3m intervals)

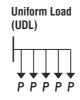
Span (metres)	3	6	9	12
UDL kg	256	117	66	36
DEFL mm	2	7	14	18.2
CPL kg	128	58	33	18
DEFL mm	2	6	11	15
TPL kg	192	88	49	27
DEFL mm	2	7	14	19
QPL kg	192	88	49	27
DEFL mm	2	7	13	17

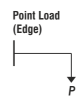
Load Table - OV30 ladder (lateral supports at 4m intervals)

Span (metres)	4	6	8	10
UDL kg	103	61	37	21
DEFL mm	5	10	14	15
CPL kg	52	30	18	10
DEFL mm	4	8	11	12
TPL kg	78	46	28	16
DEFL mm	5	10	14	15
QPL kg	78	46	28	16
DEFL mm	5	9	13	14

Third and Quarter point loads are displayed as a total load and NOT individual point loads.

Span (metres)				
Cantilever	3			
UDL	kg	66		
DEFL	mm	3.4		
EPL	kg	33		
DEFL	mm	4.2		
CPL	kg	66		













**mm** 2.9









- All loads are given in kilograms and are total safe working loads (unfactored) at node points
  of a chord members only.
- Allowance has been made for self-weight of the truss
- Allowance has been made for frequent use factor of 85%
- The payload on a truss has been calculated as a permanent action. Should it be necessary
  to consider the payload as a variable action, the tabulated figures should be reduced to 90%
  of the given values
- No allowance for dynamic loading has been made
- Capacity has been calculated in accordance with BS EN 1999 Design of Aluminium Structures
- All loads applied at the bottom chord.
- All deflections stated are theoretical deflections which do not account for any connection slippage. As such the values stated in these tables will be less than the actual deflection of the truss.
- Care must be taken regarding the support condition of the truss. Figure 1 shows the
  acceptable supporting condition and figures 2 to 4 show the support conditions that should
  not be used.
- Lateral supports to restrain top and bottom chords.

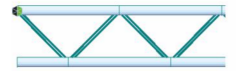


Figure 1: Orientation of the truss supported of top chords



Figure 2: Not allowed orientation of the truss supported of bottom chords



Figure 3: Not allowed orientation of the truss supported of bottom chords

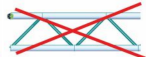


Figure 4: Not allowed orientation of the truss supported of top chords















Material Specifications

Main Chord: Braces:

48.3 x 2.6mm Special Extrusion Material Specifications: EN AW-6082 T6

Fixings:

Conical: TFC pins & R3 Clips

Accessories

Circles

Hinges and Swivels Bespoke Lenaths **Ladder Sections** 

#### Item Codes, Weights and Dimensions

0V30L-025	'OV' Truss, 30cm Ladder, 0.25Mt section	250mm x 48mm x 300mm	1.6kg
OV30L-050	'OV' Truss, 30cm Ladder, 0.5Mt section	500mm x 48mm x 300mm	2.0kg
0V30L-100	'OV' Truss, 30cm Ladder, 1.0Mt section	1000mm x 48mm x 300mm	3.1kg
0V30L-200	'OV' Truss, 30cm Ladder, 2.0Mt section	2000mm x 48mm x 300mm	5.4kg
OV30L-300	'OV' Truss, 30cm Ladder, 3.0Mt section	3000mm x 48mm x 300mm	7.8kg
OV30L-400	'OV' Truss, 30cm Ladder, 4.0Mt section	4000mm x 48mm x 300mm	10.2kg
OV30L-90	'OV' Truss, 30cm Ladder, 90deg Horz corner	400mm x 400mm x 300mm	2.6kg
0V30L-3W	'OV' Truss, 30cm Ladder, 3 Way Horz. corner	500mm x 400mm x 300mm	3.2kg
0V30L-4W	'OV' Truss, 30cm Ladder, 4 Way Horz. corner	500mm x 500mm x 300mm	3.8kg
OV30L-GPC	'OV' Truss, 30cm Ladder, Goal Post corner	400mm x 400mm x 300mm	2.5kg
OV30-FC100	'OV' Truss, Female bolt-on Connector - 100mm	100mm x 48mm x 48mm	0.4kg
OV30-MC100	'OV' Truss, Male bolt-on Connector - 100mm	100mm x 48mm x 48mm	0.6kg
OV30T-BP	'OV' Truss, 30cm Squ, Ali Base plate, 50cm Squ - No conns	500mm x 500mm x 8mm	5kg
OV30L-LTA-F	'OV' Truss, 30cm Ladder to Truss adapter, Female	100mm x 48mm x 300mm	1.516kg
OV30L-LTA-M	'OV' Truss, 30cm Ladder to Truss adapter, Male	100mm x 48mm x 300mm	1.67kg

#### Design Specification

Manufactured in accordance with

BS EN 1090-3:2008: Technical Requirements for aluminium structures

EN ISO 9001:2015: Quality management systems

BS EN 1999 Pt 1-1: Design of Aluminium Structures, General structural rules

EN17115: Entertainment Technology: Specifications for design, manufacture of aluminium

and steel trusses and towers















