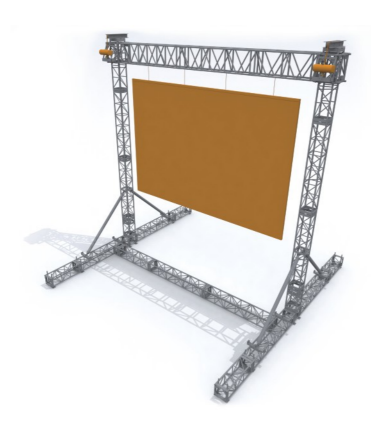


## PA and Video Structures Video Wall Structure



Video Wall Structures, varying in capacity from 500kgs to 2000kgs. All systems allow for self levelling jacks, the ability to erect without the need climbing, no ballast requirements up to 21m/s. Based around standard truss components, they are fast and easy to construct. The 1000kg and 2000kg versions are available in both Slick and TFL Truss. The 500kg versions are available in OV Truss.







## PA and Video Structures Video Wall Structure



Material Specifications

Mast Type: Various
Material Specifications: EN AW-6082 T6

Fixings: Conical: TRP pins & R1 Clips; Fork End: TP pins & R3 Clips

Tower Capacity: Nominal 1000kgs, 2000kgs

Item Codes, Weights and Dimensions

VW500-6M	Video Wall 500kg Capacity, 6mt screen width	Foot Print Area 7.2mts x 7.5mts
VW500-9M	Video Wall 500kg Capacity, 9mt screen width	Foot Print Area 10.2mts x 7.5mts
VW1000-6M	Video Wall 1000kg Capacity, 6mt screen width	Foot Print Area 7.4mts x 9.7mts
VW1000-9M	Video Wall 1000kg Capacity, 9mt screen width	Foot Print Area 10.4mts x 9.7mts
VW2000-6M	Video Wall 2000kg Capacity, 6mt screen width	Foot Print Area 7.4mts x 10.7mts
VW2000-9M	Video Wall 2000kg Capacity, 9mt screen width	Foot Print Area 10.4mts x 10.7mts

Available Options - Towers

OV30 Towers	Max. Recommend Trim Height	6mts		
TFL 12" Towers	Max. Recommend Trim Height	8mts		
Slick GS Towers	Max. Recommend Trim Height	8mts		
TFL 18" Towers	Max. Recommend Trim Height	10mts		
Slick Nova Towers	Max. Recommend Trim Height	10mts		

## Design Specification

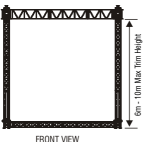
Manufactured in accordance with

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

EN ISO 9001:2008: Quality management systems

BS118 The Structural Use of Aluminium

**CE** Certified





Allowance has been made for self-weight of truss

The payload of the 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

