



**Anchor Wall Points**

Height of Anchor point from floor	No	Dimensions
4942-02	No1	316mm
4942-05	No2	310mm
4942-04	No3	310mm
4942-01	No4	315mm
4942-06	No5	300mm
4942-03	No6	315mm

  

Distances between Anchor points	No	Dimensions
No1 - No3	No1	3470mm
No3 - No5	No2	2840mm
No2 - No4	No3	3485mm
No4 - No6	No4	2760mm
No1 - No2	No5	10315mm
No3 - No4	No6	10315mm
No5 - No6	No5	10330mm
No1 - Door Frame	No1	803mm
No2 - Door Frame	No2	1175mm
No1 - No6	No1	12060mm
No2 - No5	No2	12090mm

All measurements are from Centre of Anchor point  
Each Point has a SWL of 500KG

**AERIAL TRUSS SECTION** red section on plan

4mt Long Box Truss Section floating above the mother grid.  
For Static Aerial work Only.  
The truss has a SWL of 150kg and sits at a height of 5mt.  
When in use it is restrained from lateral movement via 4 guy wires, s/l & s/r going back to the wall.  
DS of boom 3 and US of boom 4

BALCONY BAR HEIGHTS  
LOWER BALCONY IWBs @ 3m from the floor  
BALCONY IWBs @ 3.86m from the floor  
CEILING FOH IWB @ 6.56m from the floor

LECTRIFLEX PAIRS  
Grid dis. s/r A s/l D  
Grid m/s. s/r B s/l E  
Grid u/s. s/r C s/l F

<b>Deda</b> Studio theatre Balcony level plan	<b>Performance space dimensions</b> Width wall to wall 10.40m Playing Depth 8.00m Grid Height 4.70m Back wall to FOH Bar 8.70m	<b>KEY</b> A/D off stage doors C balcony fire exit F lower balcony IWBs H ceiling IWB J control room	<b>KEY</b> B ground floor fire exit/get-in E foh theatre doors G balcony IWBs I projector shelf
<b>Scale 1:50</b>			