

Material T6 6082(Taiwan)
Overall Width 290mm
Main Tube 50mm
Diagonal Bracing 20mm
Wall Thickness 2mm

K32 is a light weight 2 point truss commonly used for installation of a grid rigging system especially at venues with low roof clearance. Construction of such system is proved to be efficient providing ample mounting is possible.

K32 is also extremely space friendly when it comes to storage and transportation.

External dimensions of K32 is 290mm. It comes with different lengths at 0.5m, 1.0m, 1.5m, 2.0m, 2.5m, and 3.0m. K32 features 50mm outer diameter main tubing and 20mm diagonal bracing both with 2mm wall thickness.

K32 circle truss of different diameters from 1m to 10m are also available.

All KKMark trusss are made of T6 6082 aluminium sourced from Taiwan.





Length	Uniform Distributed Load	Deflection	Center Point Load	Deflection	Two Point Load	Deflection	Three Point Load	Deflection
Meters	Kg/m	cm	Kg	cm	Kg	cm	Kg	cm
2	567.0	0.3	705.0	0.2	566.5	0.3	377.6	0.2
3	376.0	0.7	580.1	0.5	502.1	1.0	334.2	0.6
4	247.5	1.4	500.5	1.0	375.2	1.3	249.1	1.0
5	159.1	2.1	397.5	1.6	296.5	2.0	198.2	1.5
6	109.5	3.1	327.9	2.5	246.3	3.2	162.3	2.4
7	79.4	4.0	278.3	3.3	208.1	4.2	138.4	3.1
8	60.2	5.2	240.4	4.2	181.1	5.4	120.4	4.2
9	48.1	6.8	211.4	5.5	158.2	6.7	105.2	5.3
10	37.5	8.5	187.2	6.3	139.5	8.3	92.3	6.5