

Aircraft Hanger System



The Hangar System is a large steel structure clad with a PVC cover. These structures are primarily used for aircraft parking and maintenance but can also be used for vehicle garaging or bulk storage. The Hangar is installed permanently or semi-permanently anchored to a flat platform.

With a suitable HVAC the interior temperature and humidity can be controlled, making these systems ideal for the long term storage of aircraft. Access is via 1 or 2 fully opening gables or large roll-up doors.

Load resistance - Wind: 180 km/h; Snow: 100daN/m^2

Colours: Sand, white and CE Multicolour

Model	P13	P16	P20	P20R	P24R
Туре	half-barrel	half-barrel	half-barrel	half-barrel	half-barrel
Width (m)	13	16	20	20	24
Height (m)	6.55	8.09	10.1	8.75	10.4
Length (m)	20	20	20	20	20
Weight (m)	5.7	7.5	16.5	19.1	24
Ballast model weight (t)	18	24	31	35	47
Cap weight (t)	1.5	2.5	4	6	9
Maritime packing (t)	1 20' container	2 20' containers	3 20' containers	3 20' containers	5 20' containers





+27 (0)36 634 1902 www.canvasandtent.co.za 11 Yellow Street, Ezakheni Industrial Park, Ladysmith, 3370



+27 (0)12 671 1010