

Group 2 Height Bars

Group 2 height bars include those that exceed the height or width dimensions of our Group 1 design. Group 2 height bar structures are engineered 'up to' a maximum height of 8 metres or a width of 12 metres, they tend to be site specific and as such are made to order from stock components. They utilise an extruded aluminium height bar rail while the supporting structure is hot dip galvanised mild steel SHS.

More information on wind loadings, terrain categories and foundation designs can be found on our website.



STYLE	PART No.	DESCRIPTION
1	HB8-PA	8 metre aluminium height bar with 2x KIT22 hanger kits and text
1	HB10-PA	10 metre aluminium height bar with 2x KIT22 hanger kits and text
1	HB12-PA	$11.5\ \mathrm{metre}\ \mathrm{aluminium}\ \mathrm{height}\ \mathrm{bar}\ \mathrm{with}\ \mathrm{2x}\ \mathrm{KIT22}\ \mathrm{hanger}\ \mathrm{kits}\ \mathrm{and}\ \mathrm{text}$
2	HBHR	Group 2 hanger beam $-$ 12 metres maximum
3	HBPSM2	Height bar group 2 post $150 \times 6 \text{mm SHS} - 8 \text{ metres high maximum}$
4	RC350	In-ground reo cage M20 x 350 x 1100mm
5	KIT22	Hanger kit for height bars up to 6 metres long (2x kits required)

Note: Height bars and posts are all ordered separately. Height bars in excess of 6 metres long will be a two-piece design joined at the middle with 2 x 600mm slip joiners.

