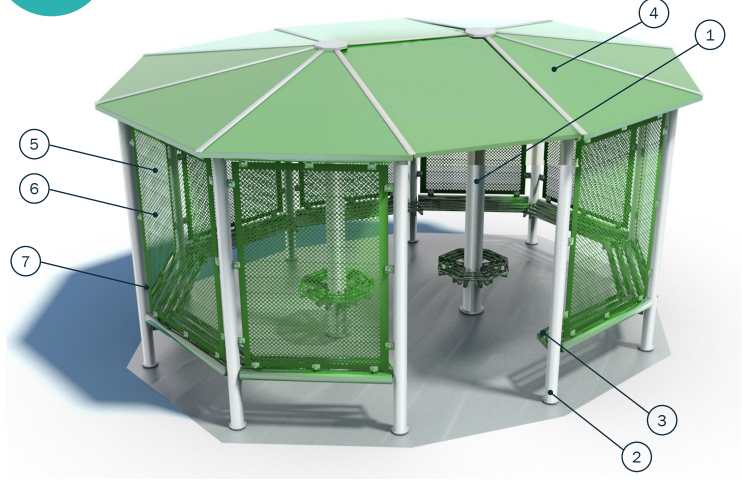


YOUTH SHELTERS DOUBLE UPTON







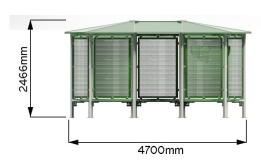
TECHNICAL INFORMATION

- 1. Centre posts 168mm diameter circular hollow section tube with a 5mm wall thickness
- Outer posts 114.3mm diameter circular hollow section tube and a 3.6mm wall thickness
- 3. Seating Flat bar centre and outer seating
- 4. Roof Decagonal shaped box section covered with 2mm thick galvanised plate
- 5. Panels Your choice of;
 - Vertical 25mm x 3mm flat bar with horizontal twisted 6mm square bar
 - 2mm thick steel plate panel (as shown)
 - · Perforated steel plate panel
- Finishing Hot dip galvanised to EN ISO 1461 by an ISO 9001 certified galvaniser and powder coated to BS EN 13438:2013. Available in any standard RAL colour of your choice
- Fixings High quality stainless steel security fixings covered with a durable vandal resistant plastic cover for safety and visual appeal throughout
- 8. Installation Available fixed onto a concrete pad or surface mounted onto a steel base

SIDE ELEVATION



FRONT ELEVATION



Do not scale from drawings. For illlustration purposes only.

