

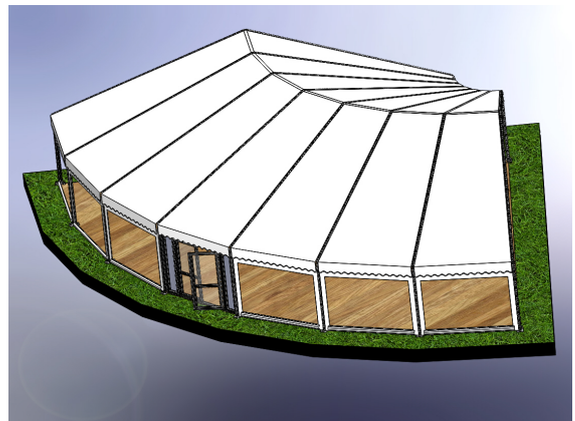


9m Radial End

The radial end design allows a structure to be extended around a corner using wedged shaped segments. It uses a standard A frame and purlins of various length to achieve this. The 9m structure uses 5 18° sections to make a 90° turn and the 12m uses 7 13° sections to achieve the same. The wedges can be used seperately to achieve other angles.



9m Radial Illustration



12m Radial Illustration

9m & 12m Radial End Structures

Key Features

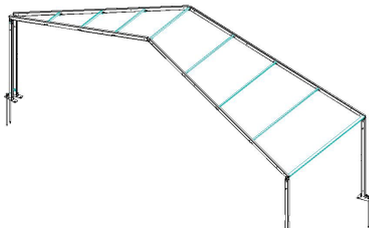
- Eye catching sweep
- Designed to use the maximum number of existing parts
- Compatible with standard Custom Covers PVC windows, walls and doors

Compatibility

- Uses existing Coverspan legs, knuckles and roof beams
- Uses existing Coverspan walling for outside curve
- Can be used with either plain or clear PVC roof panels
- Pleated or flat linings available

Components

- Purlins
- Leg spacers
- Narrow base plates
- PVC roofs & back walls



9m Radial Single Bay



9m and 12m Radial Ends



12m Radial Internal



9m Radial Internal

INNOVATIVE DESIGN
custom made with customers in mind



IFAI Industrial Fabrics
Association International



Custom Covers (1984) Ltd
Quayside Road, Bitterne Manor
Southampton SO18 1AD

Tel: +44 (0)23 8033 5744
Fax: +44 (0)23 8022 5581

sales@customcovers.co.uk
www.customcovers.co.uk