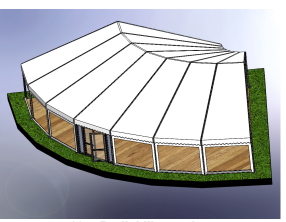


The radial end design allows a structure to be extended around a corner using wedged shaped segments. It uses a standard A frame and purlins of various length to achieve this. The 9m structure uses 5 18° sections to make a 90° turn and the 12m uses 7 13° sections to achieve the same. The wedges can be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



9m Radial Illustration



12m Radial Illustration



Key Features

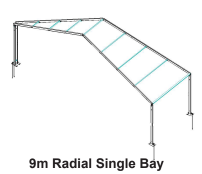
- Eye catching sweep •
- Designed to use the maximum number of existing parts
- Compatible with standard Custom Covers PVC windows, walls and doors

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 and 12m Radial Ends



12m Radial Internal

9m Radial Internal

Industrial Fabrics









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