



Photo: AED Rent, Belgium.

In addition to straight lengths, Prolite manufactures circular trusses, curved trusses and arcs. These trusses are manufactured with a high degree of accuracy, ensuring a perfect fit without distortion. Semi-automated welding jigs are

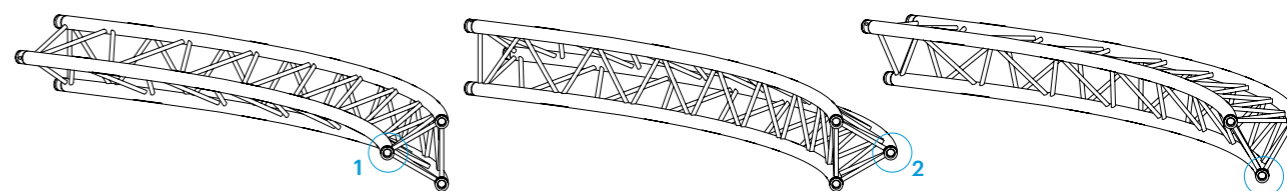
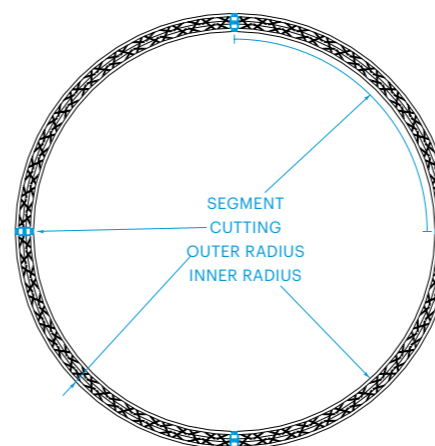
used for production to ensure that all parts are identical. This guarantees that every segment of a circle can be mounted at any position or be replaced by a new part without affecting the integrity or overall shape of the circle.



Photo: PRO 1, Project: Wella fashion show.

Circular or curved trusses are manufactured in different diameters or degrees. When ordering a complete circular truss, the number of cuttings required (each segment requires one cut) must be indicated. Couplers do not have to be ordered separately, as they are included in the amount of cuttings ordered. A "cutting" divides the circle

into segments. Individual segments cannot be longer than 5 metres. Prolite recommends segment lengths of between 3/4 metres, and an even number of segments. For further details in this regard, please refer to the Prolite BlackBook.



1 - APEX IN

2 - APEX OUT

3 - APEX DOWN/UP

