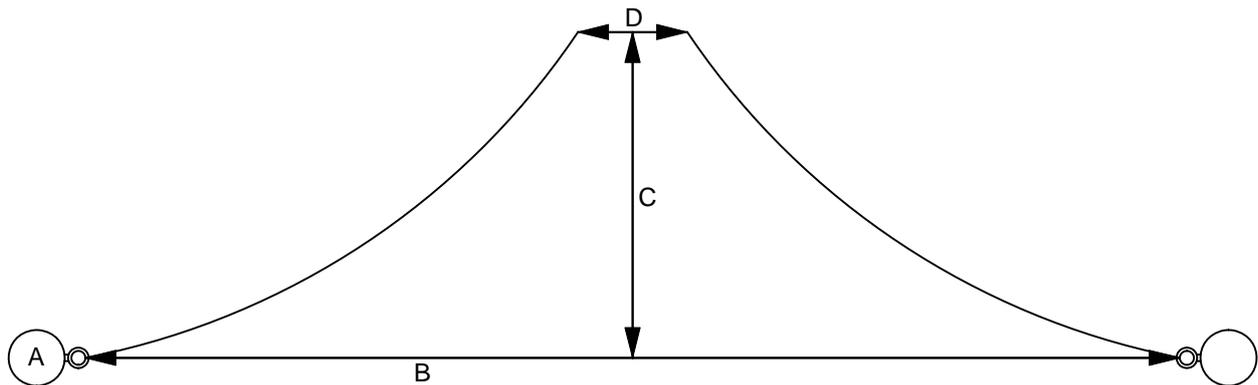


3 - 8 Corner Conic Canopy Measuring Form

Date		Name	
Company		Project ref	



A	Number of corners	
B	Individual Edge Length (mm)	
C	Ring Height (mm)	
D	Ring Diameter (mm)	

PLEASE NOTE: It is imperative that all dimensions are to the nearest millimetre and taken from the same point on the bearing face of each fixing. SD Sails' online system can only accept conic dimensions where all corners are the same height, each individual edge is the same length and the head ring is level and central. If this is not the case, it is recommended that a 3D CAD model is submitted or the structure is surveyed with a laser.

NUMBER OF CORNERS: The total number of corners on the structure ie. 4 = square, 6 = hexagon, 8 = octagon

INDIVIDUAL EDGE LENGTH: The horizontal length of any edge between two adjacent fixing points. All edges must be the same length.

RING HEIGHT: The vertical distance from the outer fixing point level at the central mast to the top surface of the head-ring. If the head ring is domed, please measure to the bottom surface of the dome and supply a cross sectional drawing of the dome curve.

RING DIAMETER: The maximum overall width of the head-ring. The head ring must be level and located in the centre of the shape.