

















## Tent Fiber Glass Pole Size Template \_ Option A

Diameter Template	Diameter Description (mm)
	6.0
	6.3
	6.9/7.0
	7.9
	8.5
	9.5
	11.0
	12.5/12.7

**How to Use This Template:** 1) Place the end of a fiber glass pole (black portion only) against each template in the left column of the table to locate the size that matches the most. 2) Find the corresponding diameter description of the fiber glass pole in the right hand column of the table.

## Tent Fiber Glass Pole Size Template \_ Option B

Circumference Template	Diameter Description (mm)
	6.0
	6.3
	6.9/7.0
	7.9
	8.5
	9.5
	11.0
	12.5/12.7

**How to Use This Template:** 1) Wrap a rigid rope tightly around the fiber glass pole once (black portion only) to form a closed circle. 2) Mark the distance of the closed circle (circumference) on the rope. 3) Unwrap and straighten the rope. 4) Place the marked portion of the rope against each circumference template in the left column of the table to locate the length that matches the most. 5) Find the corresponding diameter description of the fiber glass pole in the right hand column of the table.