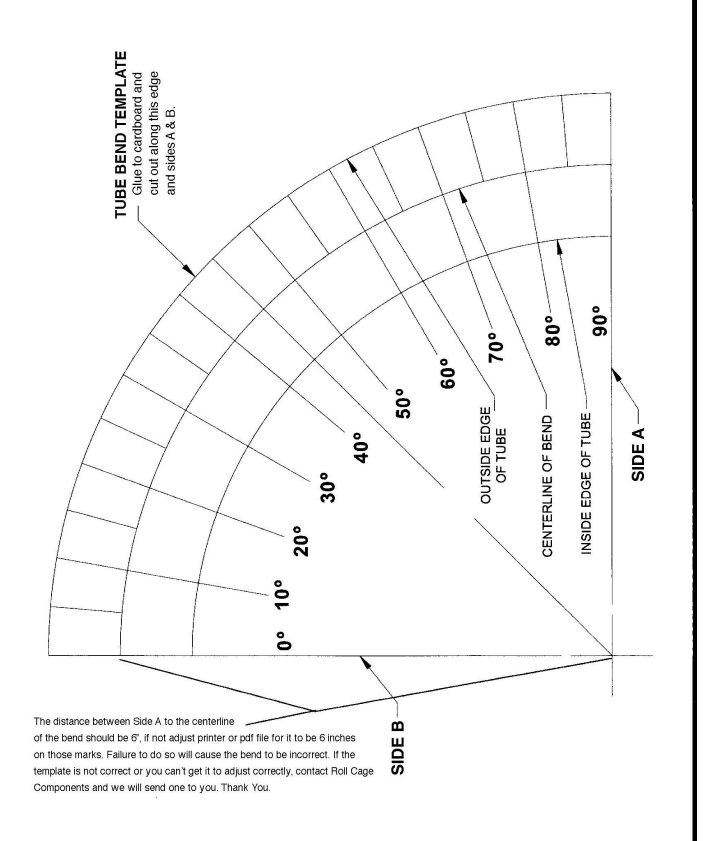
Roll Cage Components Measurement Sheet

Contact Name:	
Daytime Phone Number:	
Email Address:	
Type of Vehicle:	
Type of Cage:	
Main Loop Width at Bottom Mounting Surfaces:	
Main Loop Width at B-Pillar:	
Main Loop Height from Bottom Mounting Surface to Roof:	
Main Loop Height From B-Pillar to Roof Side Window Opening:	
Main Loop Height From B-Pillar to Bottom Mounting Surface:	
Rocker Panel Height Floorboard to top of Rocker Panel:	
Roof Loop Width at Windshield:	
Roof Loop Width at Main Loop:	
Roof Loop Length Windshield to Front of Main Loop:	
Windshield Post Angle:	
Windshield Post to Roof Angle Optional:	
Windshield Post Bottom Length Mark to Floor or Pinchweld:	
Windshield Post Top Length to ½" behind Windshield: (See	<u>Note at Bottom)</u>
Door Bar Length Outside to Outside Length:	
Note if your Main Loop has any layback please inform	
Door Bar Radius:	
Nascar Bars for Sedan Vehicles Please call for Details	
Phone : 804-598-4200	

Email: rollcagecomponents@gmail.com

On the Windshield Measurement Protractor Side B to the roof loop location because of the bend radius in the roof loop we add 4-1/2" to the length and a 20 degree bend to help with giving a better fit and look, you can trim down if needed Note Make Sure Protractor used for Windshield Post Angle and Lengths measure's 6" from center line bend to Side Line



The distance between Side A to the centerline of the bend should be 6°, if not adjust printer or pdf file for it to be 6 inches on those marks. Failure to do so will cause the bend to be incorrect. If the template is not correct or you can't get it to adjust correctly, contact Roll Cage Components and we will send one to you. Thank You.

