

Roll Cage Measure Photos



Main Loop Location Mark
Note should be used as back side of main loop



Main Loop Width at Bottom Mounting
Surface Pinchweld or Floor



Main Loop Width at B-Pillar



Main Loop Height Bottom Mounting to Roof



Main Loop Height B-Pillar to Roof Window Opening



Main Loop Height Bottom Mounting to B-Pillar

Roll Cage Measure Photos



Roof Loop Width Front Behind Windshield



Roof Loop Width Back near Main Loop Location at Roof



Roof Loop Length

Run a plumb bob from roof to Main Loop mark on floor. When square mark roof Note if main loop has any layback please add measurement



Roof Loop Length

Measure from your roof mark to Windshield If you used main loop mark as back side of main loop subtract width of tubing for proper length



Windshield Post Angle Bottom Mark



Windshield Post Angle Top Mark

Roll Cage Measure Photos



Windshield Post bottom length from mark to floor or pinchweld



Windshield Post top length from mark to 1/2' behind windshield



Bottom Door Bar Length Measure Main Loop Mark to Windshield Post Mark
For Angled Door Bar Measure From B-Pillar to Roof Length Line to Windshield Post Mark
Used for a X Design or Drag Design



For Nascar Door Bar Length Follow Bottom Door Bar Description. Note if your Main Loop has any layback or if there is any B-Pillar clearance issues
please call for information

Roll Cage Measure Photos



Nascar Door Bar made to fit around B-Pillar



Door Bar Radius