ButlerBuilt® Dragster Advantage Lateral Head Support
Measuring Procedure – PRO Stock / PRO Mod

Looking from the left side of the car, measure the Front Angle. Can be Vertical or even top forward in some cases.

Right and Left Angle. When looking from the front of the car.
ButlerBuilt® Dragster Advantage Lateral Head Support Measuring Procedure – PRO Stock / PRO Mod

1. At eye level, the distance from the centerline of the front down tube back to the start of the rear radius. (See Picture 1 below)
2. Approximate the size of the rear radius. (Most likely 5.5 inches but this may vary.) (See Picture 1 below)
3. At eye level, the distance from right to left inside the bars of the roll cage. This will determine pad thickness. If there is taper built in the cage, both the front and rear dimensions are needed for this measurement. (See Picture 2 below)