1. Circle the one that closest resembles your frame rail.


Height $\qquad$ x Width $\qquad$
2. Measure centerline @ existing center of spindle. (Not center of existing crossmember) *if frame has existing spring pockets, refer to page 2 for dimension chart

A) Inside to inside @ Centerline
B) Inside to inside 2 inches in front of Centerline $\qquad$
C) Inside to inside 2 inches behind Centerline
D) Outside to Outside 2 inches in front of Centerline $\qquad$
E) Outside to Outside 2 inches behind Centerline $\qquad$
3. Track width $\qquad$ -
Track is measured from wheel mounting surface to wheel mounting surface
4. Frame rise


Ground
5. Ride height is determined by locating the spindle in relation to the bototm of the frame. The center of spindle is determined by the wheel and tire combination you choose.
$\qquad$ Frame to ground


