MEASUREMENTS FOR SOLID AXLE REAR BRAKE KITS

1. Bolt holes center to center - horizontal: ____________________________

2. Bolt holes center to center - vertical: ____________________________

3. Center register diameter: ____________________________

4. Stud diameter (largest diameter facing out): ____________________________

5. Axle offset: ____________________________
   Axle end play (with C-clips, both sides): ____________________________

6. Widest tube diameter (if applicable): ____________________________

NOTE: there are no shortcuts for correctly measuring a solid axle rear end for a new brake kit. We strongly recommend using this worksheet and a set of dial caliper indicators for accurate measurements. We also advise you to watch our Axle Offset video for more clarity on what and how to measure. We provide step-by-step instructions using two different popular model rear ends.

Project Notes: ____________________________

(805) 388-1188, M-F, 6-5 PST
customerreply@wilwood.com

v 050120