

UNDERSTANDING AXLE MEASUREMENTS

The Following Information is Important When Determining Axle Dimensions. Please Refer to the Chart Illustrations Below to Ensure Correct Measurement of Your Axle When Ordering.

LEGEND

AL – Axle Location OH – Overhang SLR – Static Load Radius

BD - Bracket Dimension OTH - Overall Tire Height TC - Tire Center

FH – Frame Height HF – Overall Tire Height TK – Track

FTT – Frame to Top Of Tire SBC – Static Bump Clear- TR – Tire Radius

ance

GC - Ground Clearance SC - Spring Center TW- Track Width

HUB FACE O.D. BRACKET STARTING ANGLE SPRING CENTER Distance from Face of Hub on Mounting bracket dimension each end of axle (design on torsion axles torsion axles on leaf spring axles length) Spring bracket dimension on leaf spring axles







