

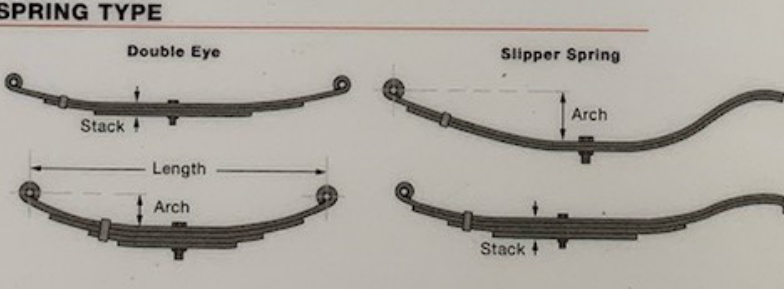
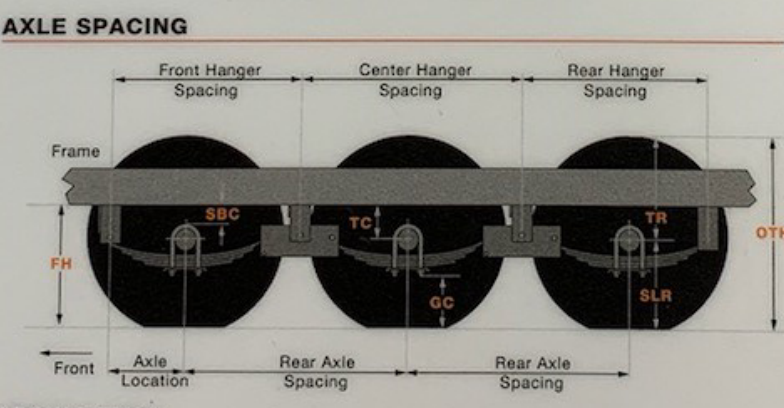
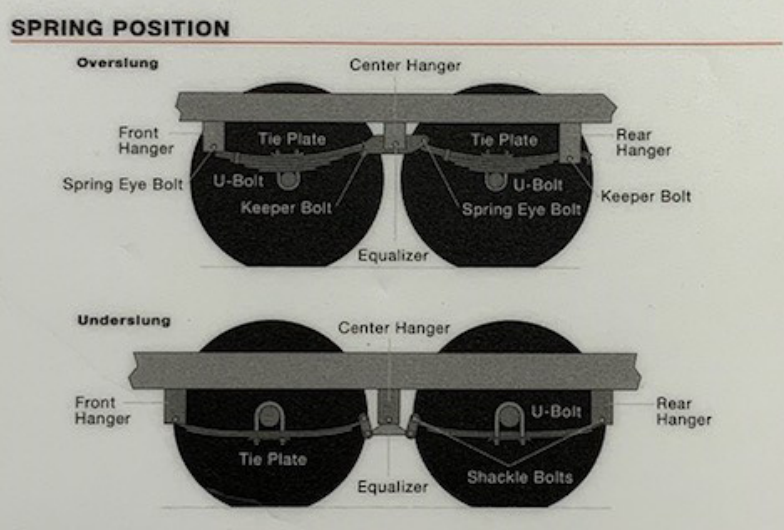
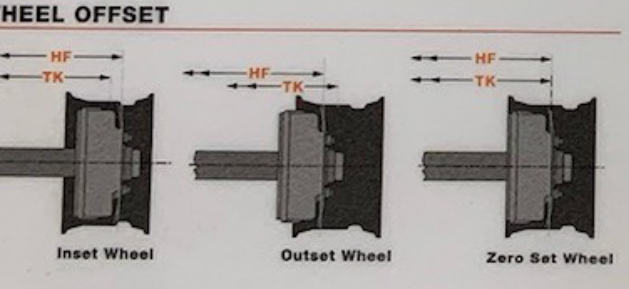
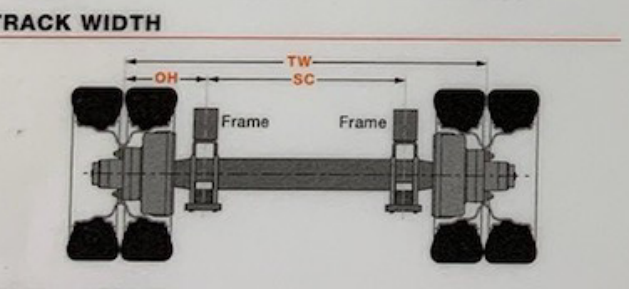
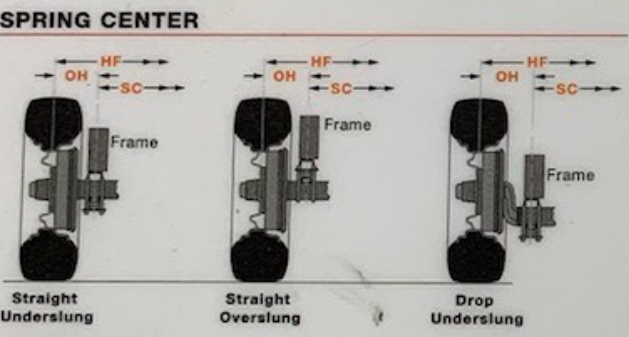
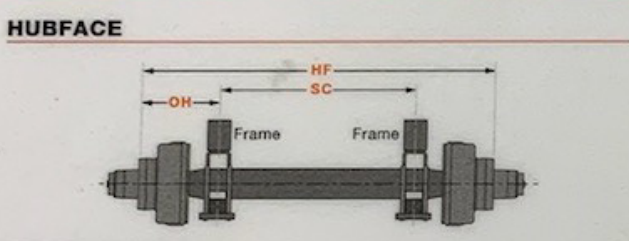
The Following Information is Important When Determining Axle Dimensions. Please Refer to the Chart Illustrations Below to Ensure Correct Measurement of Your Axle When Ordering.

## 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 Clearance
- TR** - Tire Radius
- GC** - Ground Clearance
- SC** - Spring Center
- TW** - Track Width

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

## LEAF SPRING



## TORSION

