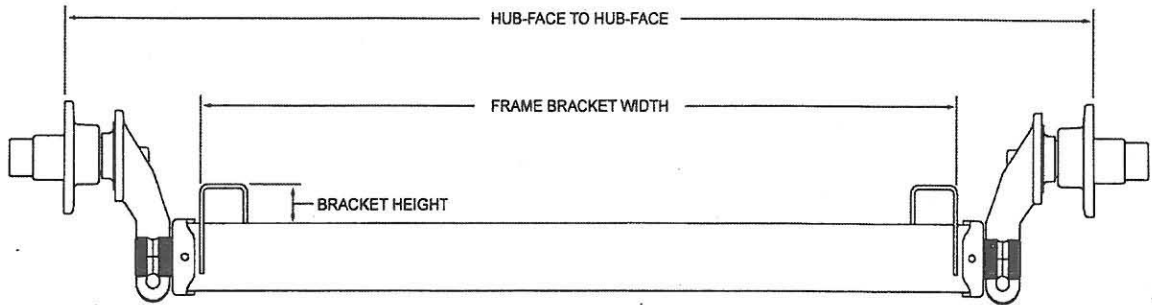




TORSION AXLE ORDER FORM



AXLE CAPACITY *: _____ **HUB FACE:** _____

*Always refer to "Axle Capacity vs. Overhang" section on torsion axle specification sheet to determine actual capacity.

FRAME BRACKET WIDTH **: _____ (Measured from outside of frame bracket to outside of frame bracket.)

** Dimension from hub-face to outside of frame bracket must be a minimum of 7" per side on 5-bolt axles and 9" per side on 6-bolt and 8-bolt axles.

FRAME BRACKET HEIGHT & STYLE (check one):

0" for channel frame: _____ 1.82" for channel frame: _____ 4.32" for channel frame _____

0" for I-beam frame: _____ 4.32" for I-beam frame: _____

STRAIGHT OR V-BEND BEAM: _____ **RAW OR GALVANIZED BEAM:** _____

HUB BOLT PATTERN: _____ (5 on 4 1/2", 6 on 5 1/2" or 8 on 6 1/2")

HUB COATING: _____ **SPINDLE TRAILING ARM COATING:** Raw _____ or Zinc+ _____

LUBRICATION (check one):

Trailer Buddy Grease: _____ Vault Hybrid Lube: _____ Bearing Lube: _____ Dust Cap: _____

BRAKES (check one):

Non-Brake: _____ Disc Brake: _____ Hydraulic Drum Brake: _____ Electric Drum Brake: _____

INSTALL SPINDLE TRAILING ARMS: Yes _____ or No _____

SPINDLE TRAILING ARM START ANGLE *:** _____ **ABOVE OR BELOW CENTERLINE:** _____

(*** Spindle trailing arms are set at 6 degree increments above or below axle centerline.) Note: Ride will suffer when start angle is more than 18 degrees above axle centerline, or more than 42 degrees below axle centerline.

NOTES: _____

CUSTOMER NAME: _____ **CONTACT:** _____

PO#: _____ **TELEPHONE:** _____ **FAX:** _____

SHIP TO ADDRESS: _____

DATE: _____