

Date: _____ Account # _____
 Account Name: _____
 Contact Person: _____
 Phone: () _____
 Customer Signature: _____

Capacity: _____ **Quantity:** _____

Hub Face: _____ **Outside of Brackets:** _____

Axle Type: Beam Only Idler Brake Axle

Brake Flange (Beam & Idler):

Bearing Lubrication

Grease Oil E-Z Lube® Nev-R-Lube®

Cambered: Yes No **OR** Drop Center

Start Angle:

22.5° Up	10° Down
10° Up	22.5° Down
0°	32° Down
	45° Down

Brake Type:

Electric	Single Servo Hydraulic
Nev-R-Adjust® Electric	Duo Servo Hydraulic
Disc Hydraulic	Free Backing Hydraulic

Park:

Removable Spindle:

Wheel Bolt Pattern: _____

Stud Size: 1/2" 9/16" 5/8" Flgd. 5/8" Coned/Clamp Ring

Swivel Flange Nut (10K & 12K)

Idler: (2K 5 on 4.50) 5.50" Diameter Hub 6.50" Diameter Hub

Mounting Brackets: Low 1" High 3" High (2.2K & 3.5K)

Side Mounting Kit: Yes No

Side Mount Hangers: Steel Aluminum

Bracket Orientation: Standard Reverse

Pre-wired: Yes No

Axle Finish: No-Paint Paint Powder Coat

E-Coat Galvanized

Notes: _____

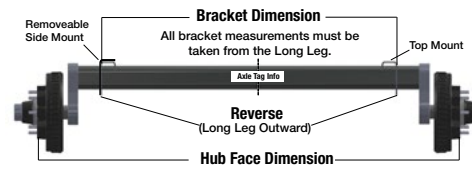
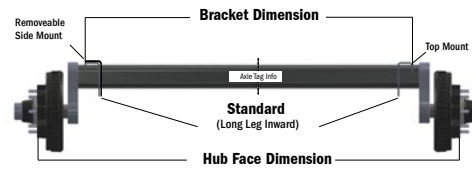
IN CASE OF CUSTOMER ERROR:

Dexter builds axles to order per customer specifications. Please be sure all dimensions and specifications are correct. Axles are subject to a 50% restock fee if returned & the customer is responsible for all freight charges incurred for the original shipment & return. Some combinations may not work pending on options chosen or may not apply.

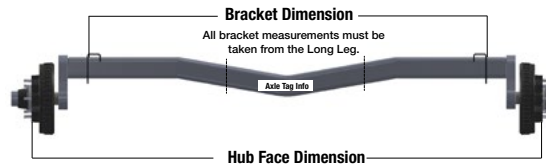


TORFLEX®
 RUBBER TORSION SUSPENSION AXLES

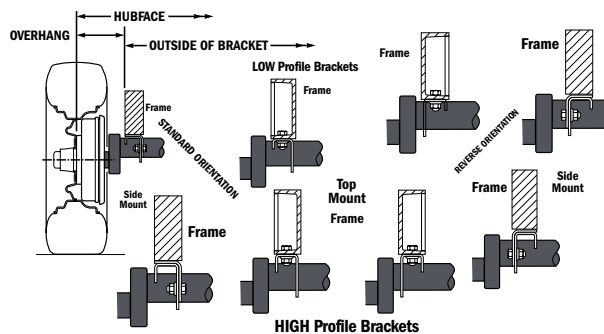
600 - 12,000 LBS.
 CAPACITY



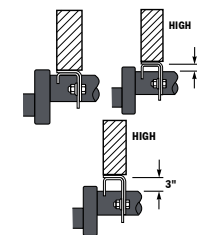
DROP CENTER



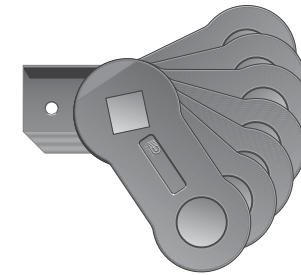
BRACKET ORIENTATION



BRACKET PROFILE



START ANGLE
 (measure when loaded)



22.5° Up
 10° Up
 0°
 10° Down
 22.5° Down
 32° Down
 45° Down

FORWARD

