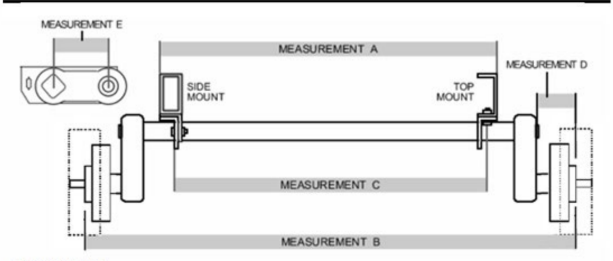


Torsion Axle Order Form

Your Company & Phone Number:	Choose a Hub Bolt Centers							
Your name:Ship Via:		4"	4-1/2"	4-3/4"	5"	5-1/2"	6-1/2"	9.44"
Sign here for approval of order:	5							
Sign here for approval of order: Stud Size (Please check one) 1/2 7K Only: 9/16 5/8	8							
Required Information	Г	0*		10)° Up	$\overline{}$		
Axle Mount Bolt On Weld On	1 ,			·	6	9		
A – Main Rail: Outside to Outside:	1,			600		'		
B – Hub Face to Hub Face:		10° Do	wn	22.5	* Down		45° Dow	m
C – Mounting Bolt Center:	1	0	3	00			(A)	0
D - Torsion Arm to Hub Face:	'		_	\ (C)	@)	7	න
E – Torsion Arm Length: (Axle center to spindle center):	Axle	Degr	ees_		u Up	□ Do\	VN (choos	se one)
(STANDARD SIZE IS 4.5" - All others are special order)	INBOARD							
Axle Quantity:	\equiv	r		OUTE	OAR	n		\equiv
Axle Capacity:	ш	+		0016	OAK	<u> </u>	-	Щ
Axle Type: Brakes Idler Bare (choose one) Electric Hydraulic (choose one) Mount Format: Side Mount Top Mount (choose one) (See diagram below) Quantity Required:	Mounting Bracket Directions: (choose one) □ Inboard (Standard) □ Outboard (Reverse)							



Special Notes:

- The Max. and Min. length between the hub face and outside mounting brackets is: Max. = 19.9°, Min. = 9.5°
- . Minimums are based on mfg. tolerances only. Some tire and wheel combinations may create interference
- Due to manufacturing differences, some adjustment may be required in mounting