Date:		Acı	count	#		
Account Nan						
Contact Pers						
Phone: ( )						
Capacity:						
	Outside of Brackets:					
Axle Type:	Beam Only Idler Brake Axle					
Brake Flang	e (Beam &	ldler):				
Bearing Lub						
	Grease	Oil	Ε	-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		Down		
				45°	Down	
Brake Type:						
	Electric	just° Electric		Sing	Single Servo Hydraulic	
	Nev-R-Adju			Duo	Duo Servo Hydraulic	
	Disc Hydraulic			Free	Free Backing Hydraulic	
Park:						
Removable 9	Spindle:					
Wheel Bolt	Pattern:					
Stud Size:	1/2"	9/16"	5/8	" Flgd.	5/8" Coned/Clamp Ring	
	Swivel Fla	ange Nu	t (10K	& 12K)		
<b>Idler:</b> (2K 5 o	n 4.50) 5.	.50" Dia	meter	Hub	6.50" Diameter Hub	
Mounting B	rackets:	Low	1" Hi	gh 3"	High (2.2K & 3.5K)	
Side Mounti	ing Kit:	Yes	No			
<b>Side Mount</b>				Aluminum		
Bracket Orio	entation:	Standa	ard	Reverse	е	
Pre-wired:	Yes	No				
Axle Finish:	No-Pain	t Pa	int	Powder	Coat	
	E-Coat	Ga	lvaniz	ed		
Notes:						

## IN CASE OF CUSTOMER ERROR:

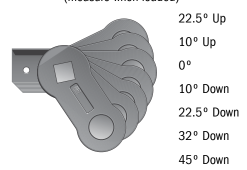
Dexter builds axles to order per customer specifications. Please be sure all dimensions and specifications are correct. Axles are subject to a 50% restock fee if returned & the customer is responsible for all freight charges incurred for the original shipment & return. Some combinations may not work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





600 - 12,000 LBS. CAPACITY

## **START ANGLE** (measure when loaded)



## FORWARD Top of Dracket Start Angle Center of Spordle

## BRACKET ORIENTATION

**Bracket Dimension** 

Standard

(Long Leg Inward) —

Hub Face Dimension

— Bracket Dimension — All bracket measurements must be

taken from the Long Leg.

Reverse

DROP CENTER

Bracket Dimension

All bracket measurements must be taken from the Long Leg.

**Hub Face Dimension** 

**Hub Face Dimension** 

