



SPECIFICATION REQUEST FORM

TRAILER AXLE - ASSEMBLED AXLE

For complete pricing and model information, please fill in this form completely and do one of the following:

1. Click **"SAVE"** button on page 3 to save a copy to your computer. Then attach and email the Saved PDF to customerservice@axnheavyduty.com.
2. Click **"PRINT"** to print a copy and Fax to (502) 361-2313

FOR AXN HEAVY DUTY USE ONLY	
TRAILER AXLE PART NUMBER:	
AXN CONTACT:	
AXN CONTACT EMAIL:	
AXN CONTACT PHONE:	

CUSTOMER TO COMPLETE APPLICABLE INFORMATION BELOW			
COMPANY NAME:		DATE:	
TELEPHONE:		FAX:	
CONTACT:		EMAIL:	
SPECIAL INSTRUCTIONS:			

TRAILER AXLE					
SUSPENSION TYPE:	Air Suspension	Mechanical Spring			
SPINDLE:	Tapered	Parallel			
AXLE PROFILE:	Straight	6.25" Drop Center	8" Drop Center	9" Drop Center	Crank
AXLE TRACK:	71.50"	77.50"	Other (specify):		
TOP CENTER HOLE:	Without	With			
AXLE WALL THICKNESS:	.50" Nom	.625" Nom	.750" Nom		
TIRE INFLATION SYSTEM:	Without	Prep (specify details on page 3 TIRE INFLATION SYSTEM section)			
CAMBER (0.5 DEG)	Without	With			

BRAKES				
BRAKE TYPE:	Drum	Air Disc (Contact AXN representative)		
BRAKE SIZE:	12.25 x 7.50"	16.50 x 7.00"	16.50 x 8.00"	16.50 x 8.62"
SHOE & LINING:	AXN R20	AXN R23	Other (specify):	
LINING TYPE:	Standard Service	Extended Service		
B-LOCK OPTION:	Without	With		
DUST SHIELDS:	Without	With (Installed)		

S-CAM CONFIGURATION				
NUMBER OF SPLINES:	28	Other:		
CAM LENGTH:	Short	Intermediate	Long	Other (specify):
CAM LOCATION: <small>(See diagram at right for orientation)</small>	On CL Rear (Chambers DOWN)	On CL Front (Chambers UP)		
CAM ENCLOSURE:	Without	With		



SPECIFICATION REQUEST FORM

TRAILER AXLE - ASSEMBLED AXLE

BRAKE ADJUSTERS			
ADJUSTER BRAND:	Without	Standard AXN	Other (specify):
ADJUSTER TYPE:	Automatic	Manual	
ADJUSTER LENGTH:	5.00"	5.50"	6.00"

BRAKE CHAMBERS						
CHAMBER BRAND:	Without	Standard AXN	Other (specify):			
CHAMBER TYPE/SIZE:	Service/Spring:	20/24	24/24	24/30	30/30	30/36
	Other (specify):					
	Service Only:	Type 16	Type 20	Type 24	Type 30	Type 36
Other (specify):						
PORT ORIENTATION:	Up - Standard	Down				
CHAMBER STROKE:	Standard Stroke	Long Stroke				

ABS SENSOR			
SENSOR TYPE:	Without	With	Mfr. (specify):

WHEEL-END OPTIONS

HUB & DRUM OPTIONS				
HUB MANUFACTURER:	Standard AXN	Other (specify):		
HUB MATERIAL:	Ductile	Aluminum		
# STUDS / BOLT CIRCLE:	10 Hole, 11.25" BC	8 Hole, 275mm BC	Other (specify):	
STUD LENGTH:	Short	Long		
WHEEL NUTS:	(2) Nuts per wheel end	Full Set (8 or 10)	Shipping Nuts Only	
DRUM MANUFACTURER:	Standard AXN	Other (specify):		
DRUM MATERIAL:	Cast	Lightweight		
DRUM OPTIONS:	Standard AXN	Heavy Duty	Lightweight	
ABS TONE RING:	Without	With		
LUBE BRAND:	Standard AXN	Other (specify):		
LUBE TYPE:	SAE 80W/90 Oil	NLGI #2 Grease	SAE 75W-90 Synthetic Oil	Semi-Fluid Grease
SEAL BRAND:	Stemco Guardian	SKF/CR	Other (specify):	
BEARING BRAND:	Standard AXN	Other (specify):		
SPINDLE NUT:	N-Series (3 Piece—double nut & washer)		P-Series (castle nut, washer & cotter pin)	
	Other (specify):			
HUBCAP TYPE:	Standard AXN	Other (specify):		

SPOKE WHEEL & DRUM OPTIONS				
# OF SPOKES:	3 Spoke (15" BC)	5 Spoke		
SPOKE SPACER:	Without	3.38"	4.00"	
ABS TONE RING:	Without	With		
LUBE BRAND:	Standard AXN	Other (specify):		
LUBE TYPE:	SAE 80W/90 Oil	NLGI #2 Grease	SAE 75W-90 Synthetic Oil	Semi-Fluid Grease
SEAL BRAND:	Stemco Guardian® HP	SKF/CR	Other (specify):	
BEARING BRAND:	Standard AXN	Other (specify):		
SPINDLE NUT:	N-Series (3 Piece—double nut & washer)		P-Series (castle nut, washer & cotter pin)	
	Other (specify):			
HUBCAP TYPE:	Standard AXN	Other (specify):		



SPECIFICATION REQUEST FORM

TRAILER AXLE - ASSEMBLED AXLE

ADDITIONAL OPTIONS

TIRE INFLATION SYSTEM	
TIRE INFLATION BRAND:	None Pressure Guard™ STEMCO Aeris™ MTIS/P.S.I.™ Other (specify below)
PRESSURE GUARD SPECIFICATIONS:	Drill, tap air inlet holes, vent hole and install metal pipe plugs Specify Locations: Install Pressure Guard air lines and Pressure Guard spindle plugs Additional preparation (specify):
STEMCO AERIS SPECIFICATIONS:	Drill, tap air inlet holes, vent hole and install metal pipe plugs Specify Locations: Install Aeris air lines and Aeris spindle plugs Additional preparation (specify):
MTIS/P.S.I. SPECIFICATIONS:	Drill, tap air inlet hole and install metal pipe plug Drill Location: Top Center Other (specify) Install MTIS/P.S.I. spindle plugs & stators (supplied and installed by AXN) Install MTIS/P.S.I. spindle plugs & stators (parts consigned to AXN) Additional preparation (specify):
OTHER SYSTEM SPECIFICATIONS:	

BRAKE STROKE INDICATORS	
BRAKE STROKE INDICATOR BRAND:	Without Brake Safe® Other (specify):
INSTALLATION:	Installed (requires chambers and slacks as specified above)
SPECIAL INSTRUCTIONS:	

HUB ALERT™	
HUB ALERT LABELS:	Without With

OPTION 1: SAVE and EMAIL PDF (NOTE: THE FORM WILL BE LOCKED FROM FUTURE EDITING)

Click "SAVE" button, add your **Company Name** to the file name and save a copy to your computer. Then attach and email the Saved PDF to customerservice@axnheavyduty.com.

OPTION 2: PRINT and FAX (NOTE: THE FORM WILL BE LOCKED FROM FUTURE EDITING)

Click "PRINT" button to Print a copy and Fax to **502.361.2313**. You will also be prompted to Save a copy to your computer, if needed.