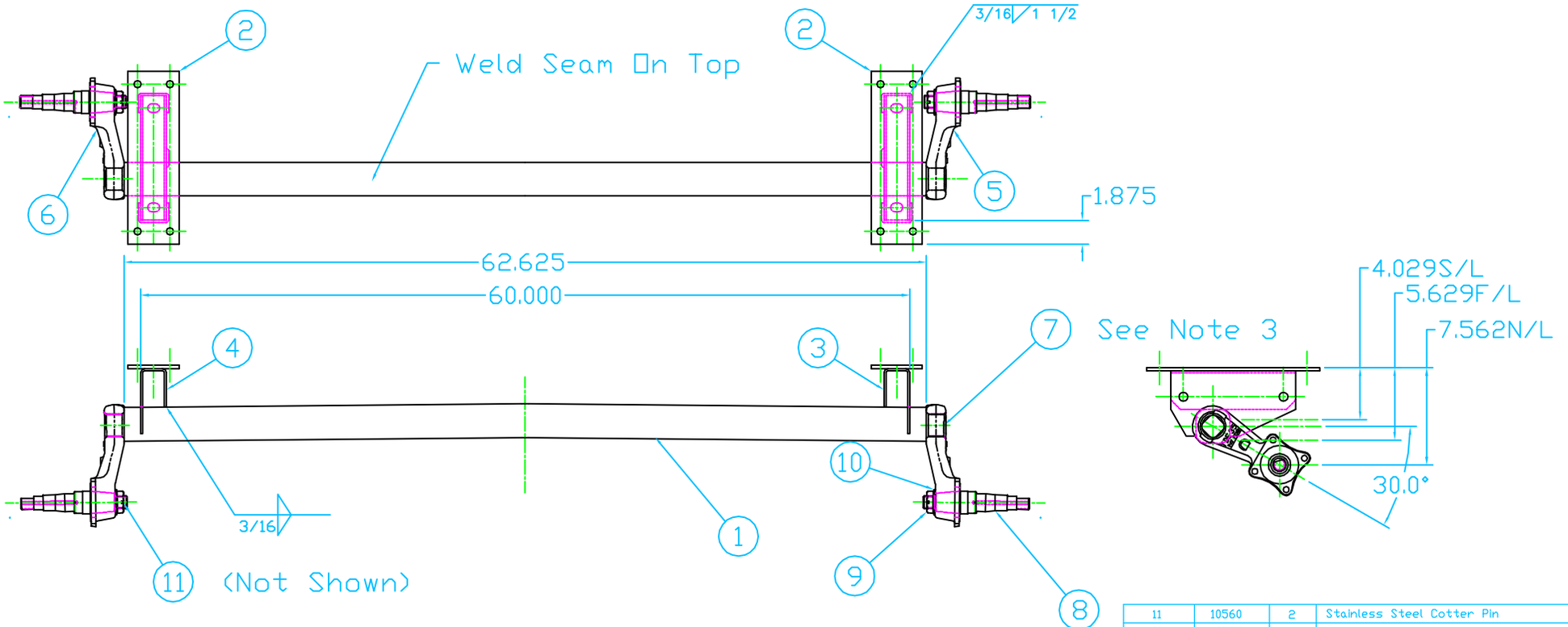


LR#6090.28T



Note:

1. Finish - Galvanized.
2. Bend 1° Camber Into Axle. (1/2° Per Side).
3. Insert (4) Cords Into Each End After Freezing With Torsion Bar Assembly.
4. Load Rite Axle 4271.03



11	10560	2	Stainless Steel Cotter Pin
10	10528	2	Conical Washer
9	10665Z	2	1" Castle Nut (Zinc Plated)
8	80043	2	1750# Spindle
7	82117	8	1250# Rubber Cords
6	82330RG	1	30° Right 1750# Torsion Arm (Galv.)
5	82330LG	1	30° Left 1750# Torsion Arm (Galv.)
4	44546R	1	Right 3" High Rise Bracket
3	44546L	1	Left 3" High Rise Bracket
2	44547	2	Loadrite 1743-00 Plate
1	46277-1	1	2.63 Sq. X 3/16Thk. X 62.625 Tubing
Item No.	Part No.	Qty.	Description

Bill of Materials

TOLERANCES (EXCEPT AS NOTED)		 Tie Down Engineering 5901 Wheaton Drive Atlanta, Georgia 30336	
DECIMAL (+,-)0.063		TITLE	2500# Torsion Axle 74" Track, 60" Outside Mounts
ANGULAR (+,-) 1/2		SCALE	ACAD
		DATE	8-19-03
		DWG. NO.	46277S

2	10-0-03	Item-8,9,10 & 11 Added To BOM Load Rite Part Number Added 82330RG & LG Was 82231RG & LG
1	9-12-03	Changed To UHI Spindles
MARK	DATE	REVISION