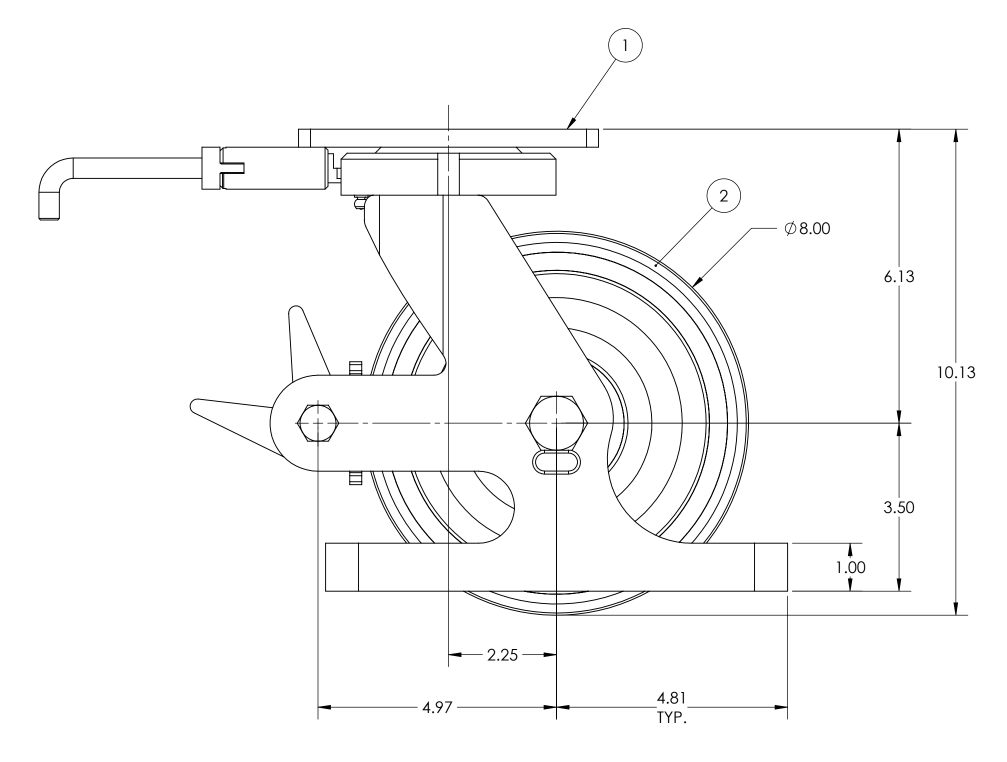
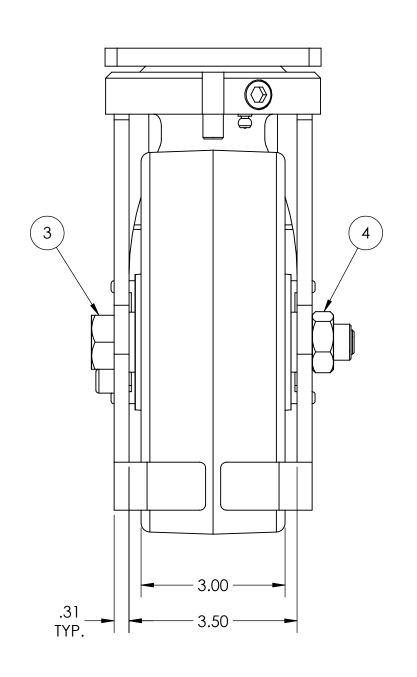


ITEM NO.	QTY.	PART/DRAWING NO.	DESCRIPTION	MATERIAL
1	1	61-08300-00-1HDLPTG	61 SER. 8.00 X 3.00 SWL. RIG C/W HDSL, PLB, & TG	MISC.
2	1	08302-91-12	Ø8.00 X 3.00 T/R-95 POLY WHEEL	MISC.
3	1	AX127900C	3/4-10 X 4-15/16 SOLID AXLE ZINC	AISI 1038
4	1	LN121007	3/4-10 CENTER LOCK LOW HEIGHT JAM NUT, ZINC PLATED	AISI 1038

## NOTES:

- A 1. CASTER IS RATED AS 2,800 LBS @ WALKING SPEEDS, INTERMITTENT USE.
- (A) 2. AT 2,800 LBS OF THE LOAD THERE WILL BE A CALCULATED FLOOR LOAD OF 933 PSI.
  - 3. ESTIMATED COF OF ROLLING RESISTANCE IS 3% OF LOAD TO START MOVING AND 1% OF LOAD TO MAINTAIN. (THIS IS FIGURING 2 SWIVEL AND 2 RIGID CASTERS ON SMOOTH, FLAT CONCRETE) APPLICATION AND FLOOR CONDITIONS WILL IMPACT THIS.
  - 4. CASTER WEIGHT: 32.30LBS





	PRAVEEN K.	Α	WAS 2,000	OOR LOAD 10/14/2020		4/2020				
				REV. APPROVALS	NO.		REVISION			DATE
CASTER 16000 E. MICHIGAN AVE.				LOWING TOLERANCES APPL	Y: DESC	DESCRIPTION: 61-08302-91-1HDLPTGSP				
CASTER ALBION, MI 49224 CONCEPTS, INC. (517)629-8838 casterconcepts.com	(.  LERANCE SPECS. P	. $ .XX = \pm .030$ $.XXX = \pm .010$ $X^{\circ} = \pm 1$ PART TO BE FREE OF BURRS AND SHAR			PART	PART/DRAWING NO: SP18121802HDLPTG		DATE: 3/27/2019		19
	FINISH SPECS. Z	ZINC PLATING ON RIG, GRAY PAINT ON WHEEL CORE					SCALE:	1:2	C-SIZE	
CHECKED BY: NEKIBUR R. M	MATERIAL SPECS.		APPROVED BY:		DRAW	N BY F	PRAVEEN K.	THIRD ANGLE		<b>(</b>