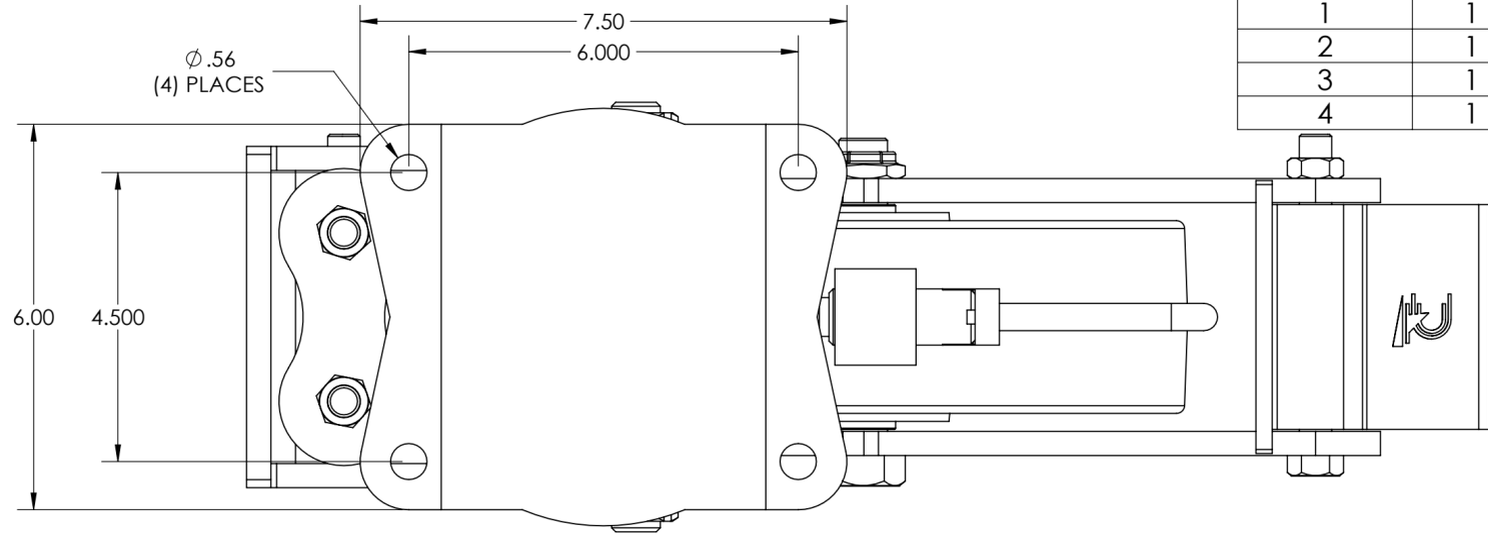
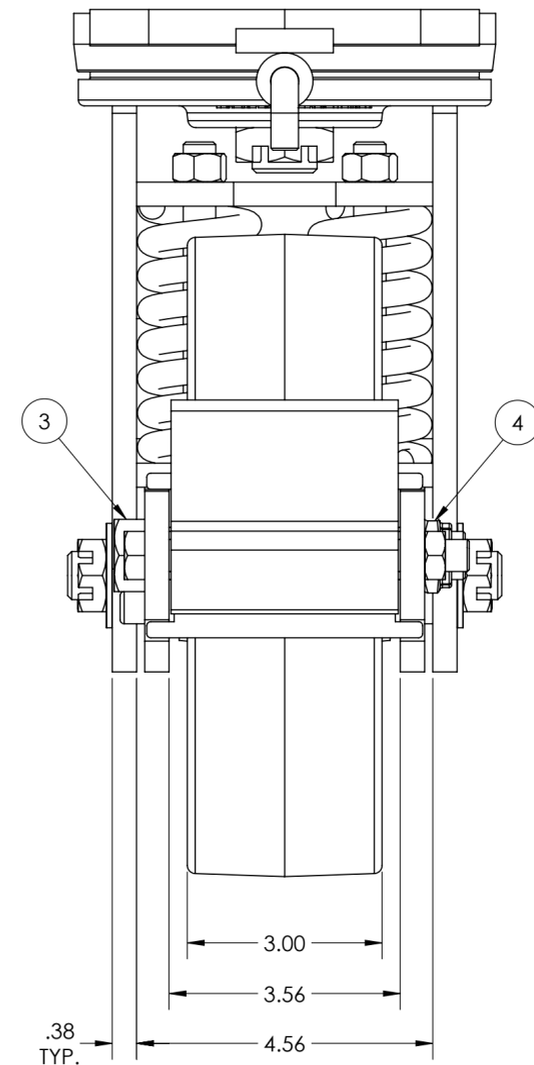
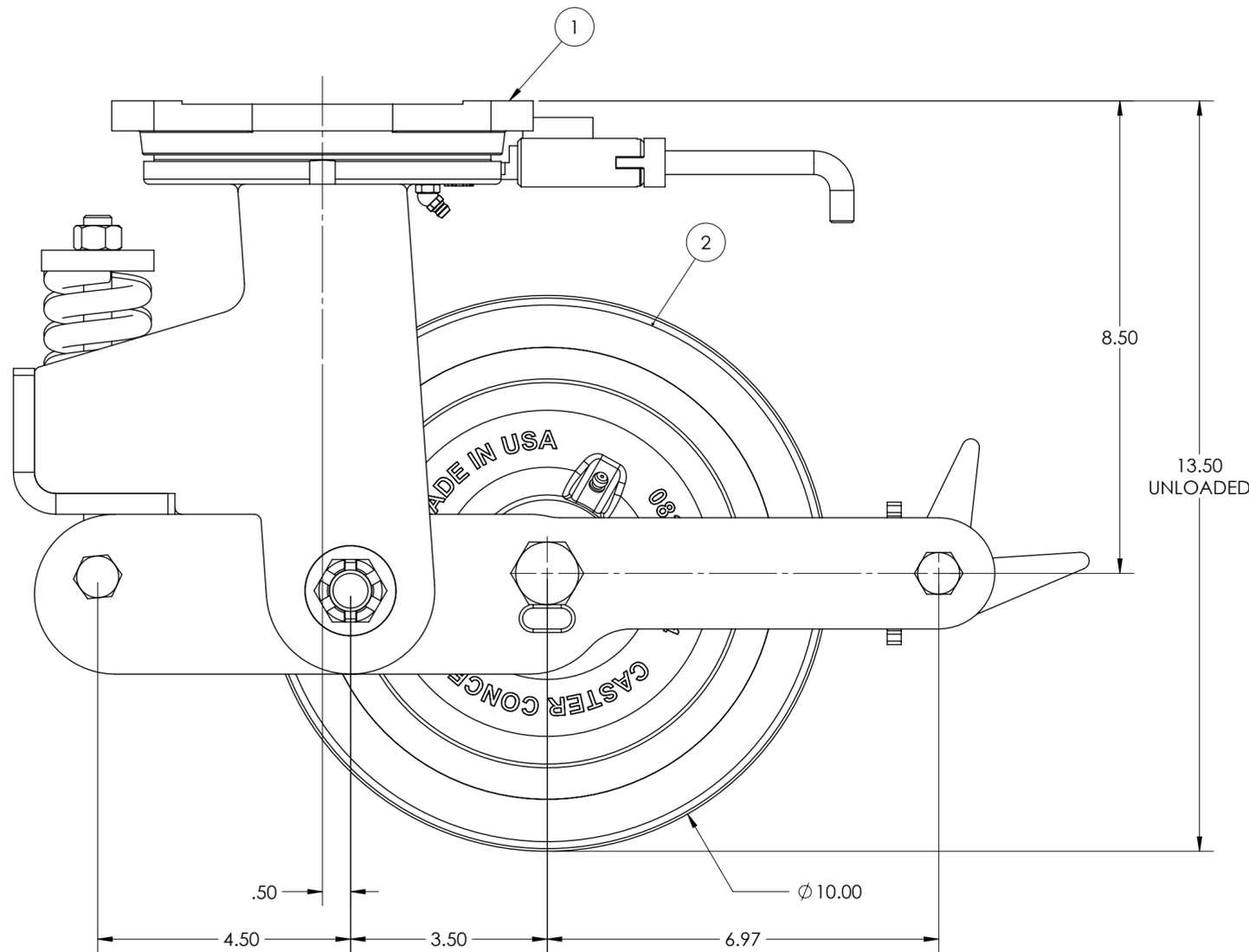


ITEM NO.	QTY.	PART/DRAWING NO.	DESCRIPTION	MATERIAL
1	1	84-10300-00-1HDLP	84 SER. 10.00 X 3.00 SWL. RIG C/W HDL & PLB	MISC.
2	1	10309-66-12	Ø10.00 X 3.00 85 SHORE A POLY WHEEL 3/4 TB	MISC.
3	1	AX127900C	3/4-10 X 4-15/16 SOLID AXLE ZINC	AISI 1038
4	1	LN12100701	3/4-10 LOW HEIGHT FLEXLOC NUT	STEEL



NOTES:

1. CASTER IS RATED AS 2,500 LBS @ WALKING SPEEDS, INTERMITTENT USE.
2. AT 2,500 LBS OF THE LOAD THERE WILL BE A CALCULATED FLOOR LOAD OF 415 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: 65.42LBS



CASTER CONCEPTS, INC. 16000 E. MICHIGAN AVE. ALBION, MI 49224 (517) 629-8838 casterconcepts.com	TOLERANCE SPECS.	UNLESS OTHERWISE SPECIFIED THE FOLLOWING TOLERANCES APPLY: .XX = $\pm .030$ .XXX = $\pm .010$ X° = $\pm 1.0^\circ$ PART TO BE FREE OF BURRS AND SHARP EDGES	DESCRIPTION:	84-10309-66-1 HDLPSP	
	WHERE USED:	FINISH SPECS.	GOLD POWDER COATING ON RIG, GRAY PAINT ON WHEEL CORE	PART/DRAWING NO.:	SP181221HDLP
CHECKED BY: NEKIBUR R.	MATERIAL SPECS.	APPROVED BY:	DATE:	3/28/2019	SCALE: 1:2 C-SIZE
			DRAWN BY: PRAVEEN K.	THIRD ANGLE	

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