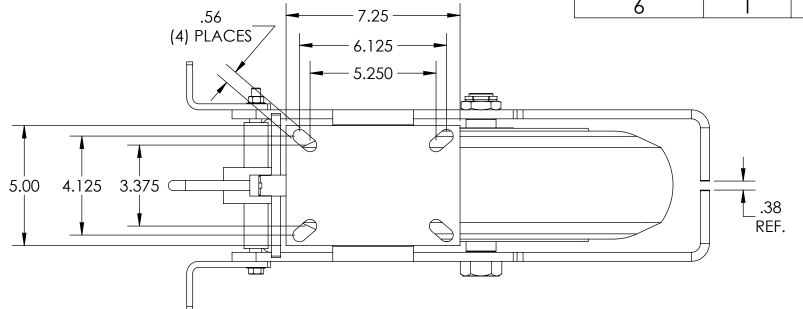
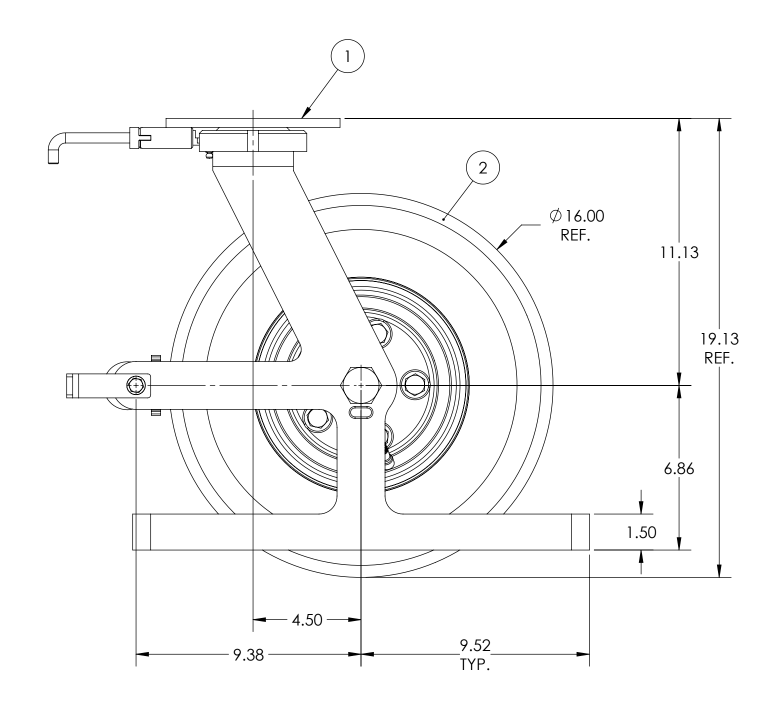
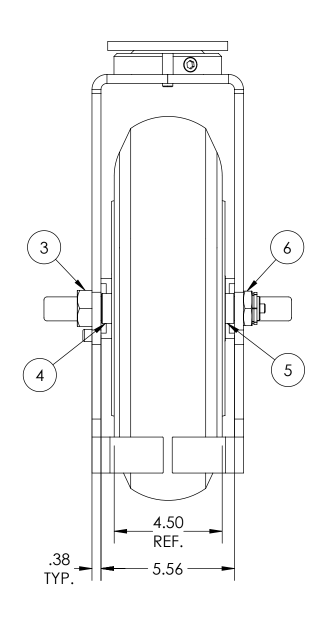
ITEM NO.	QTY.	PART/DRAWING NO.	DESCRIPTION	MATERIAL	
1	1	71-16600-00-1HDLPPTG	71 SER. 16.00 X 6.00 PNEU. SWL. RIG C/W HDSL & PCB	MISC.	
2	1	16609-76-16 4.80/8 PNEUMATIC WHEEL C/W 1.00 TB		MISC.	
3	1	AX1611200	1-14 X 7 GRADE 5 HHCS	AISI 1038	
4	1	SB162020	1.010 ID X 1.25 OD X 1.25 LGT SPACER	AISI 1026	
5	1	SB162012	1.01 ID X 1.25 OD X 0.75 LGT, SPACER	AISI 1026 DOM	
6	1	LN161413	1"-14 LOW HEIGHT FLEXLOC NUT	STEEL	



## NOTES:

- 1. CASTER IS RATED AS 1,230 LBS @ WALKING SPEEDS, INTERMITTENT USE.
- 2. ESTIMATED COF OF ROLLING RESISTANCE IS 5% OF LOAD TO START MOVING AND 2% OF LOAD TO MAINTAIN. (THIS IS FIGURING 2 SWIVEL AND 2 RIGID CASTERS ON SMOOTH, FLAT CONCRETE) APPLICATION AND FLOOR CONDITIONS WILL IMPACT THIS.
- 3. CASTER WEIGHT: 62.75LBS





CASTER 16000 E. MICHIGAN A ALBION, MI 49224 CONCEPTS, INC. (517)629-8838 casterconcepts.com	TOLERANCE SPECS	UNLESS OTHERWISE SPECIFIED THE FOLLOWING TOLERANCES APPLY: DESCRIPTION: $71-16609-76-1HDLPPTGSP$ $XX = \pm .030$ $XXX = \pm .010$ $X^{\circ} = \pm 1.0^{\circ}$ PART TO BE FREE OF BURRS AND SHARP EDGES  DESCRIPTION: $71-16609-76-1HDLPPTGSP$ PART/DRAWING NO: SP18121103HDLPPTGSP			DATE:	3/28/20	19
WHERE USED:	FINISH SPECS.	ZINC PLATING ON RIG	·		SCALE:	1:4	C-SIZE
CHECKED BY: NEKIBUR R.	MATERIAL SPECS.	APPROVED BY:	DRAWN BY PRAY	VEEN K.	THIRD ANGLE	=	( <del>+</del> )