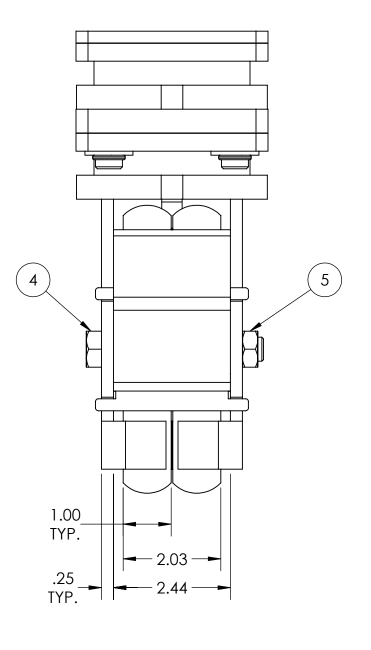


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TY.	PART/DRAWING NO.	DESCRIPTION	MATERIAL
1	SP18121303A	110-06200-00-1HDLPTG	MISC.
1	SP18121303D	DHDSL-110SP	STEEL
1	06202-44-08	Ø6.00 X 2.00 ET85 TWERGO WHEEL	MISC.
1	AX085400	1/2-20 X 3-3/8 SOLID AXLE ZINC	AISI 1038
]	LN08200	1/2-20 TOP LOCK NUT	AISI 1038

NOTES:

- 1. CASTER IS RATED AS 910 LBS @ WALKING SPEEDS, INTERMITTENT USE.
- 2. AT 910 LBS OF THE LOAD THERE WILL BE A CALCULATED FLOOR LOAD OF 812 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: 21.45LBS
- 5. USE LOW HEIGHT SHCS FOR INSTALLATION OF CASTER.



CIFIED THE FOLLOWING TOLERANCES APPLY: $X^{\circ} = \pm 1.0^{\circ}$ RS AND SHARP EDGES		DESCRIPTION:		110-06202-44-1DHDLPTGSP					
		PART/DRAWING NO:		SP18121303DHDLPTG	DATE:	11/26/2019			
3					scale:	1:2	C-SIZE		
OVED BY:		DRAWN BY:	PRAV	PRAVEEN K.		E			