PART NO.	DESCRIPTION	L1	L2								
SK4111	142 x M12 x 1	6.575in [167mm]	5.984in [152mm]								
SK4113	148 x M12 x 1	6.811in [173mm]	6.220in [158mm]								
SK4115	157 x M12 x 1	7.165 in [182mm]	6.575 in [167mm]			\mathcal{L}					
SK4117	177 x M12 x 1	7.952 in [202mm]	7.362 in [187mm]								
SK4119	197 x M12 x 1	8.740 in [222mm]	8.150 in [207mm]								
M12 X 1.—		Ø.460 [11.7m					.079 [2mr .237 [6mr	m] in		Smm INT HEXAC — 15m EXTER HEXAC — Ø.7 [20n	M MAL GON
5 mm INTE							PA	RAGON	MACI	HINE W	ORKS
HEXAGO	JIN .						TITLE:		2 1 1 5		
				DD 11111 : 511	NAME	DATE	-				
			PROPRIETARY AND	DRAWN BY: CHECKED BY:	L.L MCN	8/2021 8/2021		head f			/EK
			CONFIDENTIAL	MATERIAL: 6061	1 ALUMINU		0:75	DIVICE NO	UDH		
			THE INFORMATION CONTAINED IN THIS DRAWING IS PROVIDED FOR FRAMEBUILDERS AND IS THE PROPERTY OF PARAGON MACHINE WORKS, ANY	GENERAL TOLES X.X ± 0.020" X.XX ± 0.010"	<u>KANCES:</u>		SIZE	DWG. NO	4111	3	A1
			REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PARAGON MACHINE WORKS IS PROHIBITED.	X.XXX ± 0.005"							
			The state of the s					SCALE: 1:1		SHEET 2	2 OF 2