


**NOTES:**  
Frequency Range: 80Hz-250Hz  
Sensitivity @ 1M: 107 dBSPL @2.83v  
Max SPL: 135dB SPL @75v/700w (avg)  
(Modeled with B&C 15NDL88)  
Weight: 30KG/66Lbs (Calculated/Unloaded)  
TO FIT UNDER MT112 (TDA) TOP

PARTS LIST				
ITEM	QTY	PART NUMBER	DESCRIPTION	MATERIAL
1	2	TOP BOTTOM PANEL	18MM PLY	BIRCH PLY
2	3	SIDE PANELS	18MM PLY	BIRCH PLY
3	1	BACK PANEL	18MM PLY	BIRCH PLY
4	2	FRONT PANELS	18MM PLY	BIRCH PLY
5	2	PATH PANEL A	18MM PLY	BIRCH PLY
6	2	PATH PANEL B	18MM PLY	BIRCH PLY
7	1	BAFFLE	18MM PLY	BIRCH PLY
8	2	PATH BRACE A	18MM PLY	BIRCH PLY
9	1	PATH BRACE B	18MM PLY	BIRCH PLY



PROJECT

PARAFLEX C2-D 1x15" TRAPEZOID

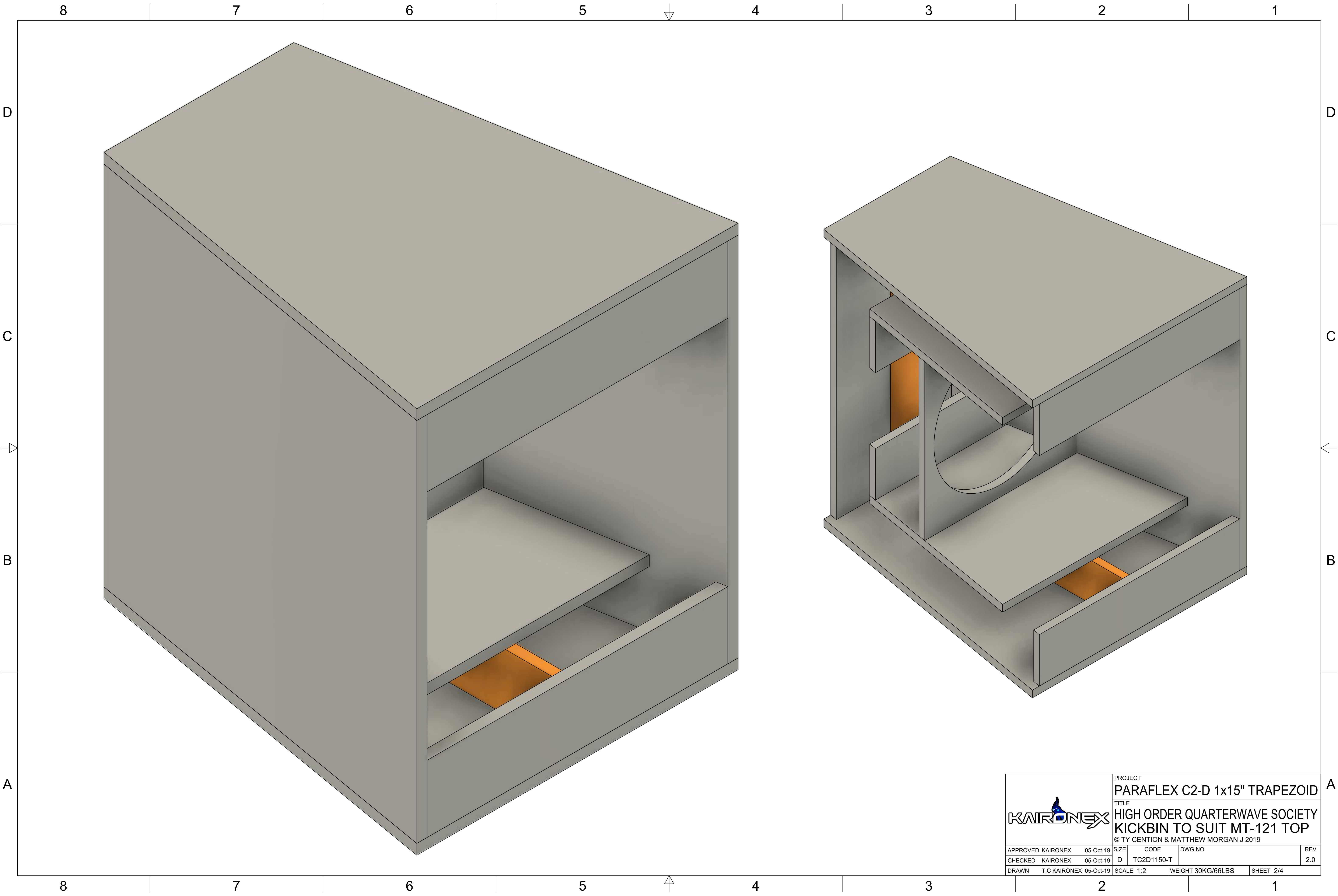
TITLE

HIGH ORDER QUARTERWAVE SOCIETY  
KICKBIN TO SUIT MT-121 TOP

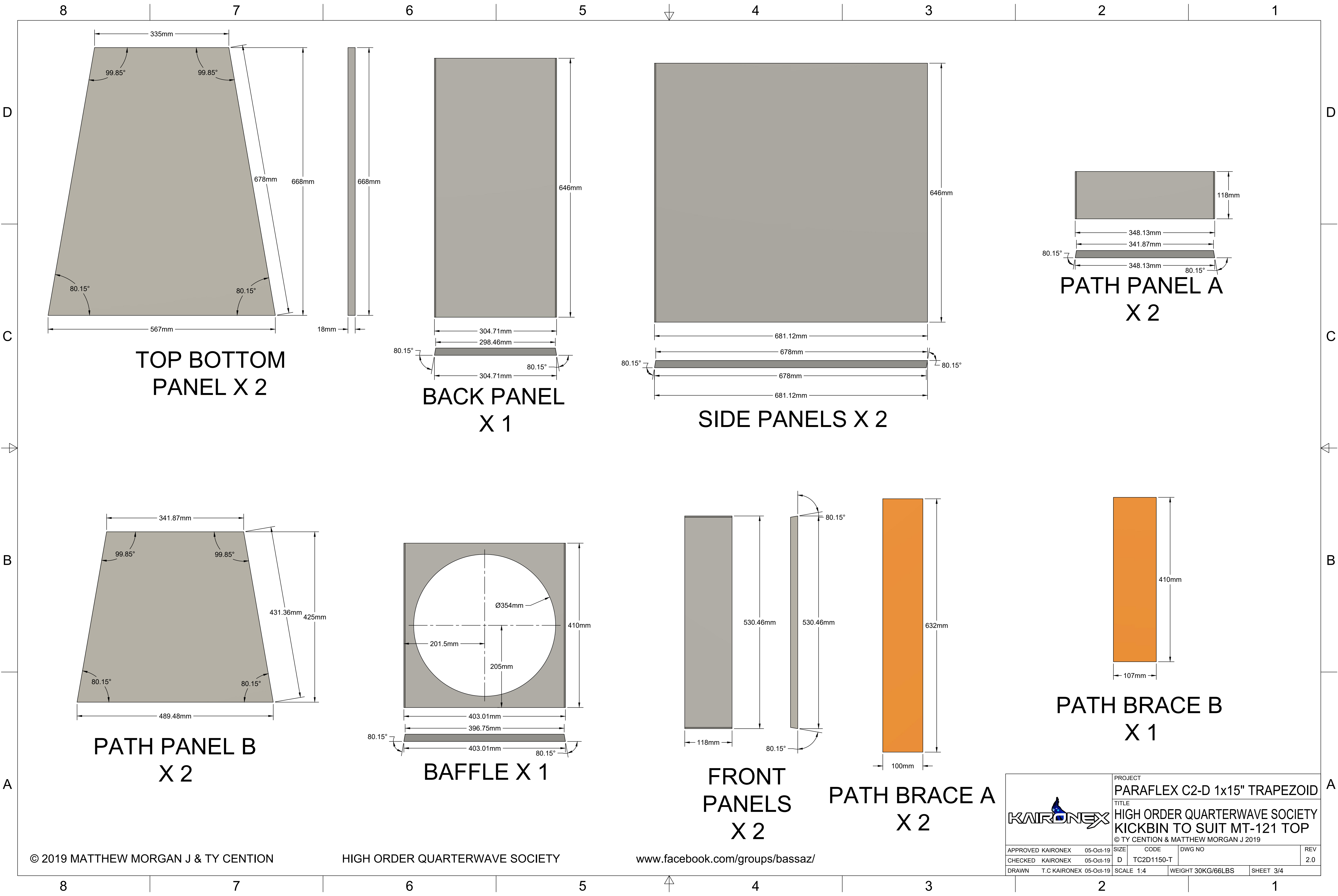
© TY CENTION & MATTHEW MORGAN J 2019


APPROVED KAIRONEX	05-Oct-19	SIZE	CODE	DWG NO	REV
CHECKED KAIRONEX	05-Oct-19	D	TC2D1150-T		2.0
DRAWN	T.C KAIRONEX 05-Oct-19	SCALE 1:3	WEIGHT 30KG/66LBS	SHEET 1/4	





	PROJECT			PARAFLEX C2-D 1x15" TRAPEZOID		
	TITLE			HIGH ORDER QUARTERWAVE SOCIETY KICKBIN TO SUIT MT-121 TOP		
	© TY CENTION & MATTHEW MORGAN J 2019					
APPROVED	KAIRONEX	05-Oct-19	SIZE	CODE	DWG NO	REV
CHECKED	KAIRONEX	05-Oct-19	D	TC2D1150-T		2.0
DRAWN	T.C KAIRONEX	05-Oct-19	SCALE	1:2	WEIGHT 30KG/66LBS	SHEET 2/4



		PROJECT PARAFLEX C2-D 1x15" TRAPEZOID			
		TITLE HIGH ORDER QUARTERWAVE SOCIETY KICKBIN TO SUIT MT-121 TOP © TY CENTION & MATTHEW MORGAN J 2019			
APPROVED KAIRONEX	05-Oct-19	SIZE	CODE	DWG NO	REV
CHECKED KAIRONEX	05-Oct-19	D	TC2D1150-T		2.0
DRAWN	T.C KAIRONEX	05-Oct-19	SCALE 1:4	WEIGHT 30KG/66LBS	SHEET 3/4

