

PART NO: (UBK030)

2 AXIS UNIVERAL ENCODER MOUNTING KIT
 FITS 2 MICROSYN "300" OR "SERIAL" ENCODERS
 USE IN CONJUCTION WITH ENCODER INSTALL GUIDE 023-82510

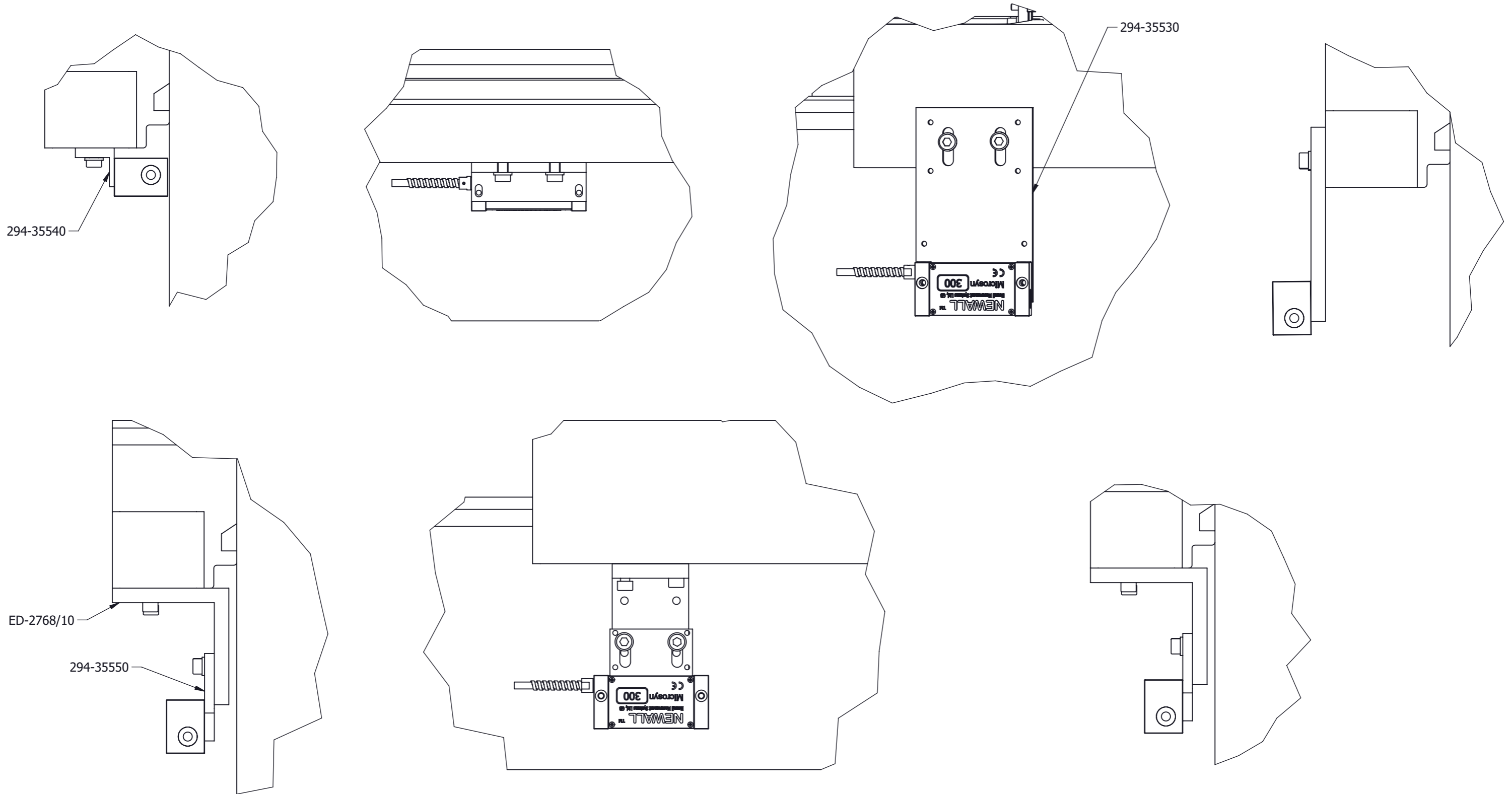
DO NOT SCALE



THIRD ANGLE PROJECTION

IF IN DOUBT ASK

MISC FITTING OPTIONS - SOME MODIFICATION OF BRACKETS MAY BE REQUIRED

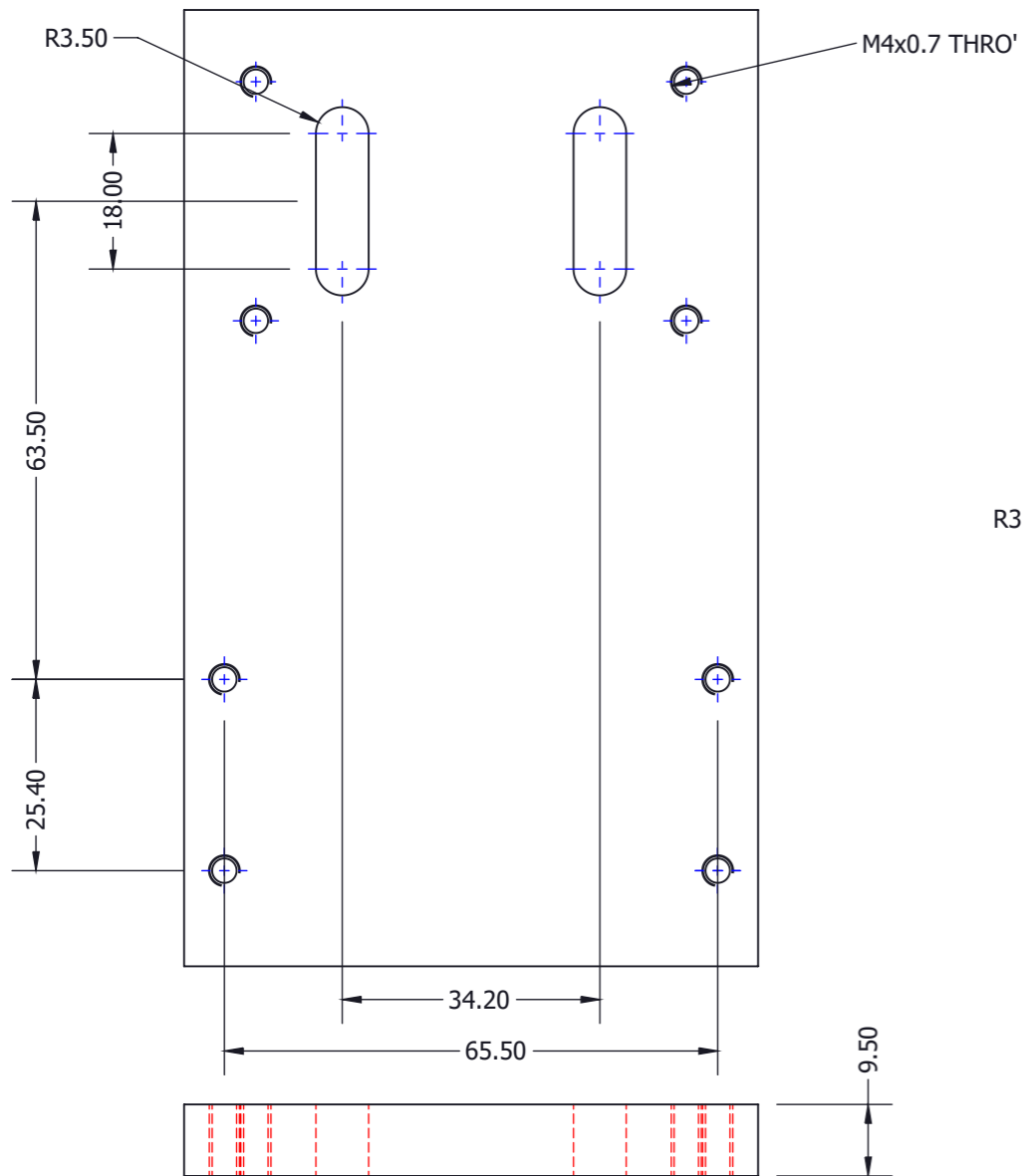


				TITLE UBK030 - BRACKET KIT		MATERIAL/FINISH See Above		SCALE N.T.S		UNLESS OTHERWISE STATED: - TOLERANCES: - 0 DECIMAL PLACES ±0.5 1 DECIMAL PLACES ±0.2 2 DECIMAL PLACES ±0.1		
										DIMENSIONS ARE IN M.M ANGULAR ±1°		
REV. ISS.	DATE	C.N.No	ALTERATION	DRAWN	DATE	Chris.Wh	15/03/2018	Leicester	England	SHEET 1 OF 2	DRAWING NUMBER 023-82404	REV. ISS. 1

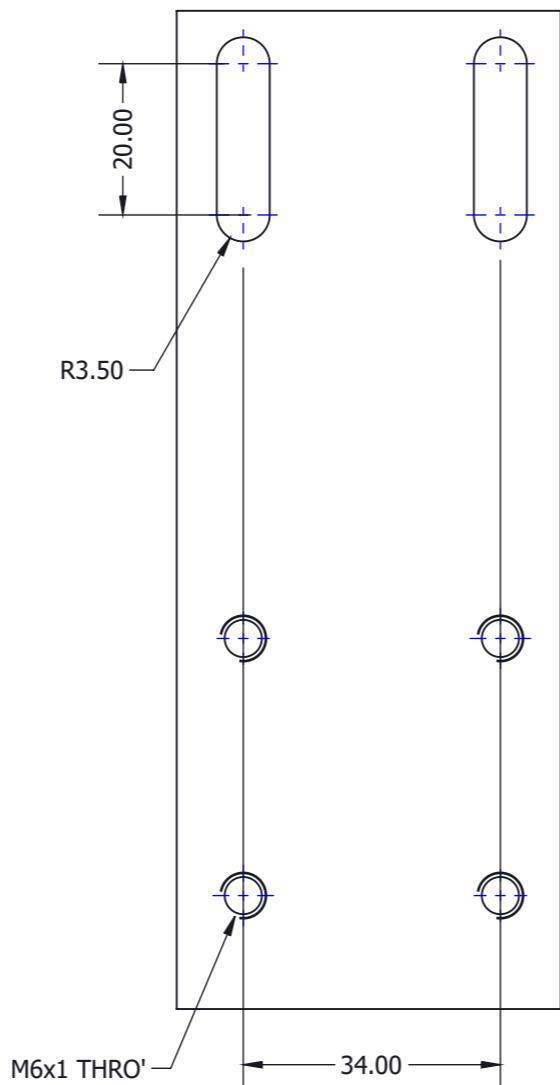
THIS DRAWING IS THE PROPERTY OF
 NEWALL MEASUREMENT SYSTEMS LTD.
 THE INFORMATION THEREON MAY NOT BE COPIED OR USED
 WITHOUT WRITTEN PERMISSION

KIT CONTENTS FOR: UBK030

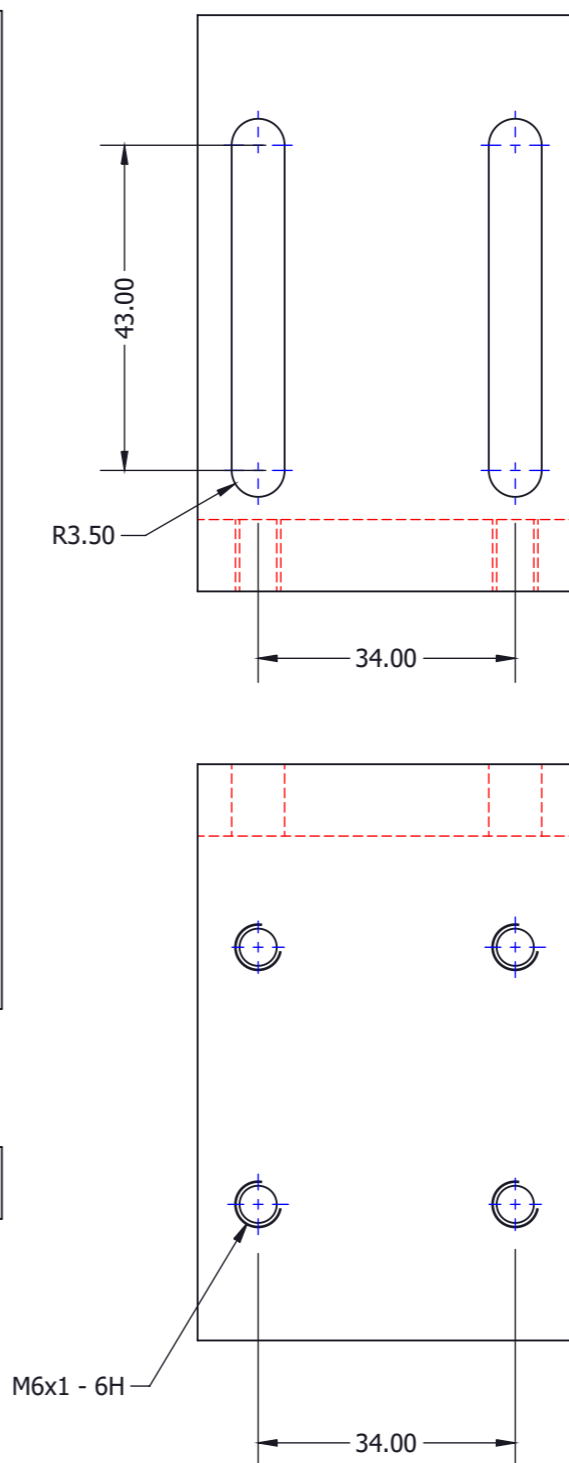
(QTY 1) 294-35530 PLATE BRACKET



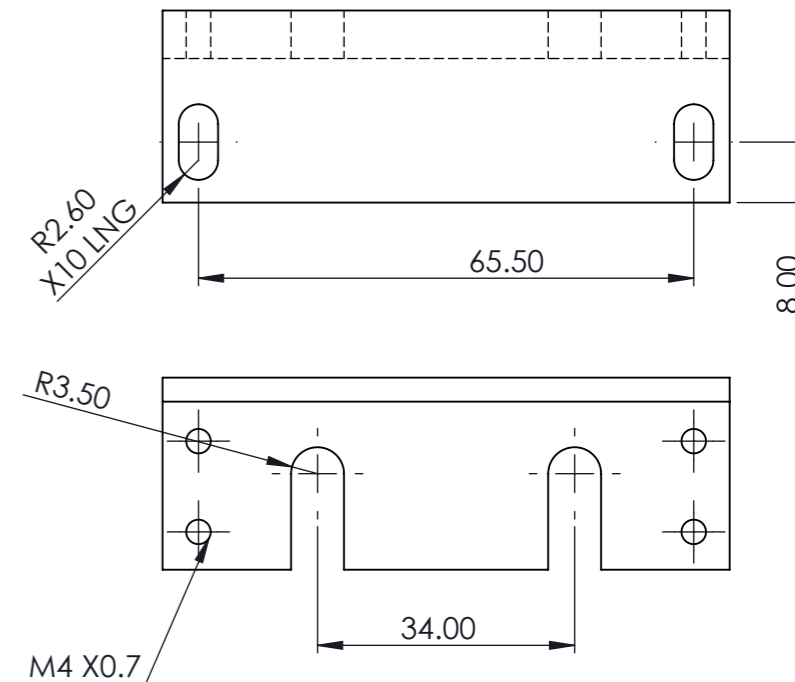
(QTY 1) ED-2768/2 SUPPORT PLATE



(QTY 1) ED-2768/10 HEAVY DUTY ANGLE



(QTY 1) 294-365540 MICROSYN ANGLE



(QTY 1) 294-35550 MICROSYN ANGLE

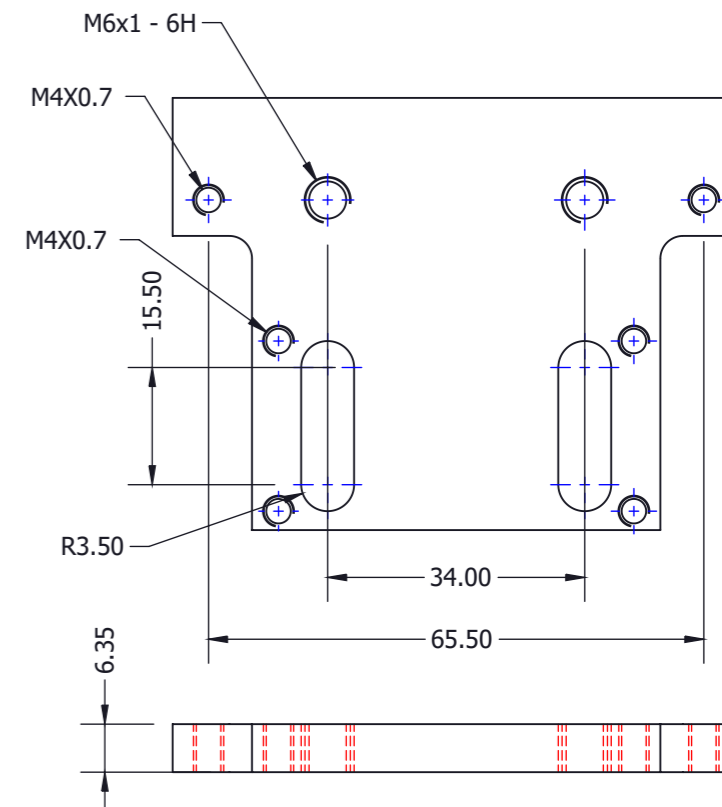


Table		
Pt Number	Description	Qty
ED-2768/10	HEAVY DUTY TAPPED ANGLE	1
ED-2768-2	SUPPORT PLATE 1/C/2	1
294-35530	MICROSYN EXTENSION PLATE(UK)	1
294-35540	MICROSYN ANGLE BRACKET (UK)	1
294-35550	MICROSYN HEAD PLATE (UK)	1
	M6 x 25 SOCKET CAP HEAD SCREW	4
	M6 x 20 SOCKET CAP HEAD SCREW	8
	M4 x12 GRUB SCREW	8
	M4 x 10 SOCKET CAP HEAD SCREW	4
	M4 FLAT WASHER	4
	M6 FLAT WASHER	12
	M6 FULL NUT	2
	M4 x 25 SOCKET CAP HEAD SCREW	4
	M5 X 16 SOCKET CAP HEAD SCREW	4
	M5 FLAT WASHER FORM A	4

TITLE				MATERIAL/FINISH		SCALE		UNLESS OTHERWISE STATED: -		TOLERANCES: - 0 DECIMAL PLACES ±0.5	
UBK030 - BRACKET KIT				SEE ABOVE		N.T.S		1 DECIMAL PLACES ±0.2		2 DECIMAL PLACES ±0.1	
1 09/05/22 ECO:495647 P CLIPS ETC. REMOVED, M5 SCREWS ADDED CWH				DRAWN Chris.Wh		SHEET 2 OF 2		DIMENSIONS ARE IN M.M		ANGULAR ±1'	
REV. ISS. DATE C.N.No ALTERATION				DATE 15/03/2018 Leicester		England		DRAWING NUMBER 023-82404		REV. ISS. 1	

THIS DRAWING IS THE PROPERTY OF NEWALL MEASUREMENT SYSTEMS LTD. THE INFORMATION THEREON MAY NOT BE COPIED OR USED WITHOUT WRITTEN PERMISSION