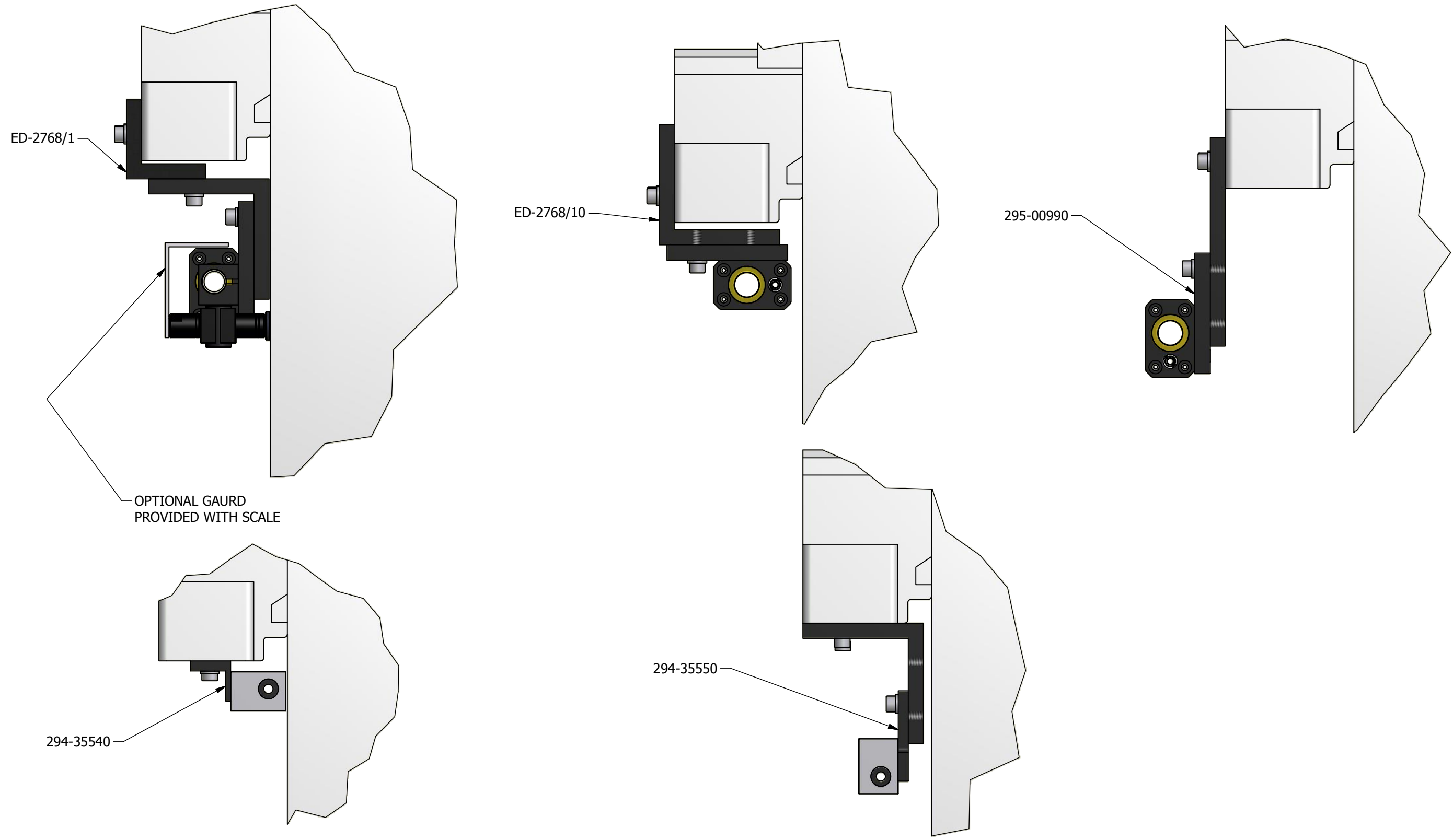


PART NO: (UBK020)
 2 AXIS UNIVERSAL ENCODER MOUNTING KIT
 FITS 1 SPHEROSYN AND 1 MICROSYN "300" OR "SERIAL" ENCODERS
 USE IN CONJUNCTION WITH ENCODER INSTALL GUIDE 023-82510

MISC FITTING OPTIONS - SOME MODIFICATION OF BRACKETS MAY BE REQUIRED

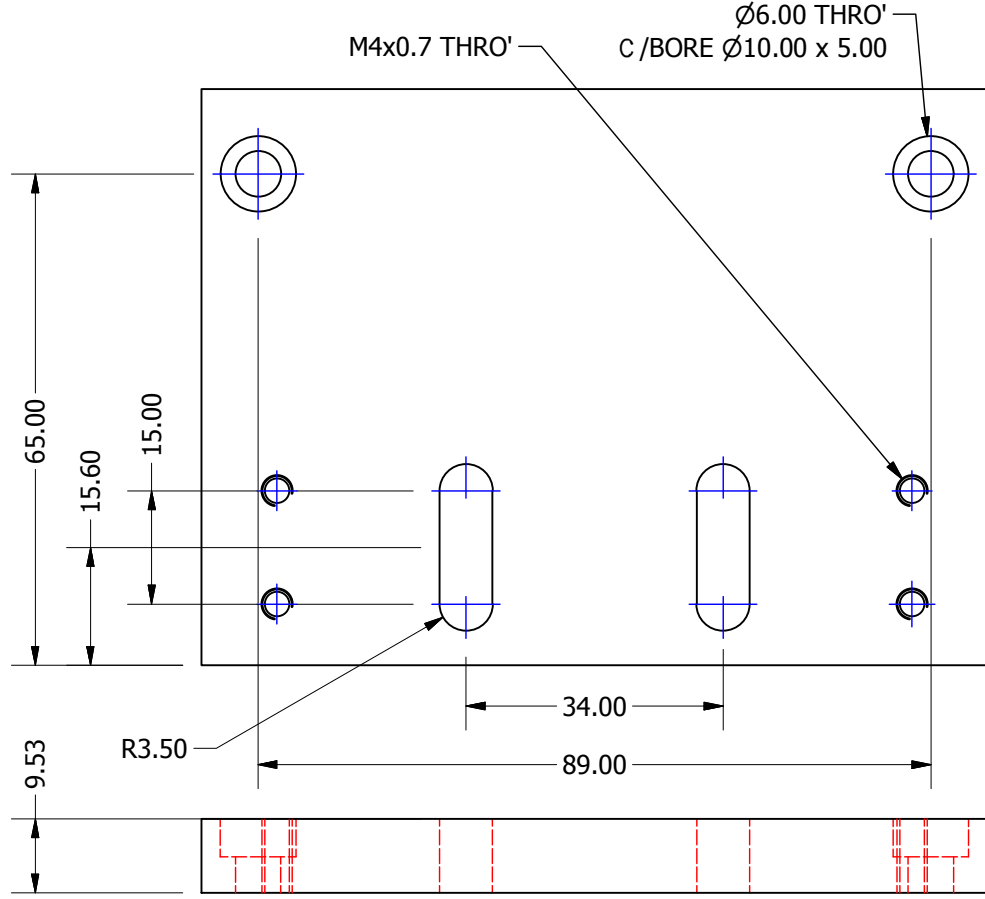


				TITLE UBK020 - BRACKET KIT		MATERIAL/FINISH See Above		SCALE N.T.S		UNLESS OTHERWISE STATED: - TOLERANCES: - 0 DECIMAL PLACES ± 0.5 1 DECIMAL PLACES ± 0.2 2 DECIMAL PLACES ± 0.1 ANGULAR ± 1'	
				DRAWN Chris.Wh		NEWALL England		SHEET 1 OF 2		DRAWING NUMBER 023-82402 REV. ISS. 0	
REV. ISS. DATE C.N.No ALTERATION				DATE 15/03/2018							

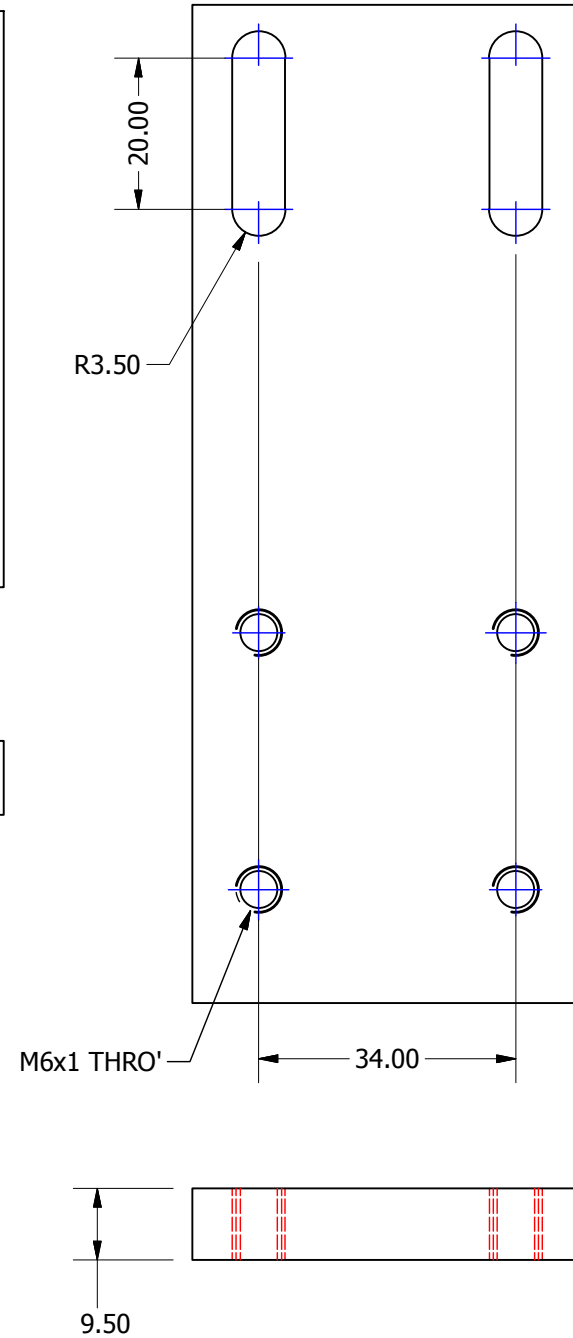
THIS DRAWING IS THE PROPERTY OF NEWALL MEASUREMENT SYSTEMS LTD. THE INFORMATION THEREON MAY NOT BE COPIED OR USED WITHOUT WRITTEN PERMISSION

KIT CONTENTS FOR: UBK020

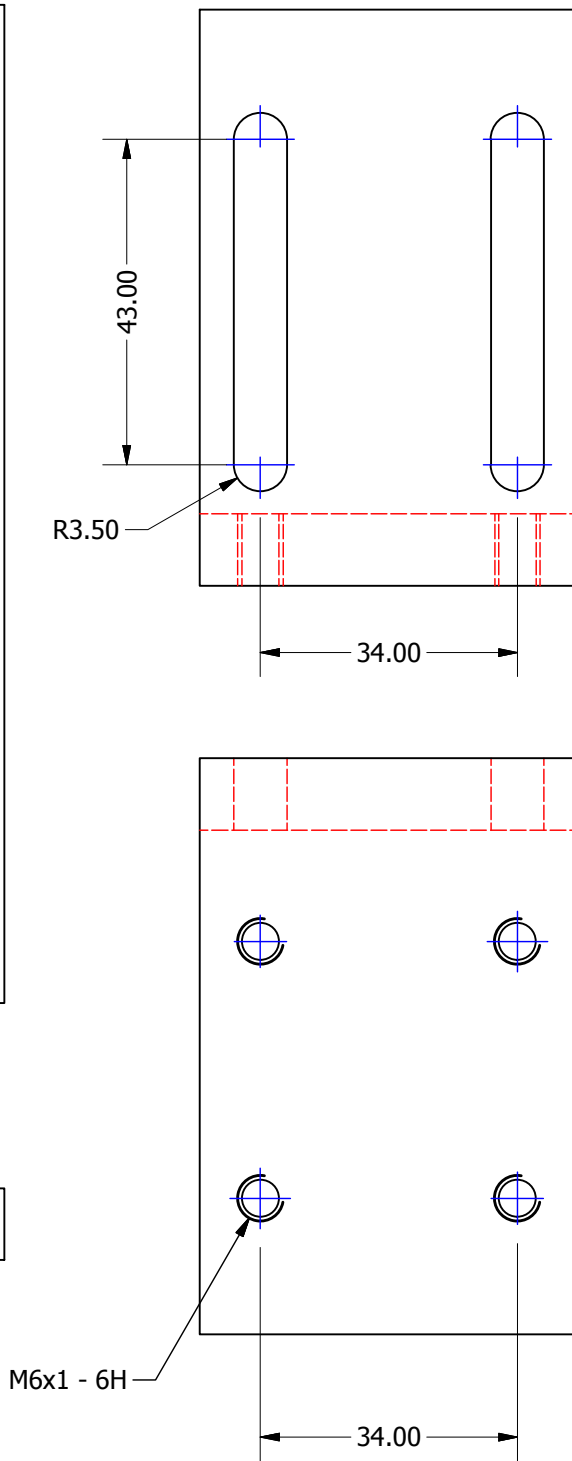
2 OFF 295-00990 PLATE BRACKET



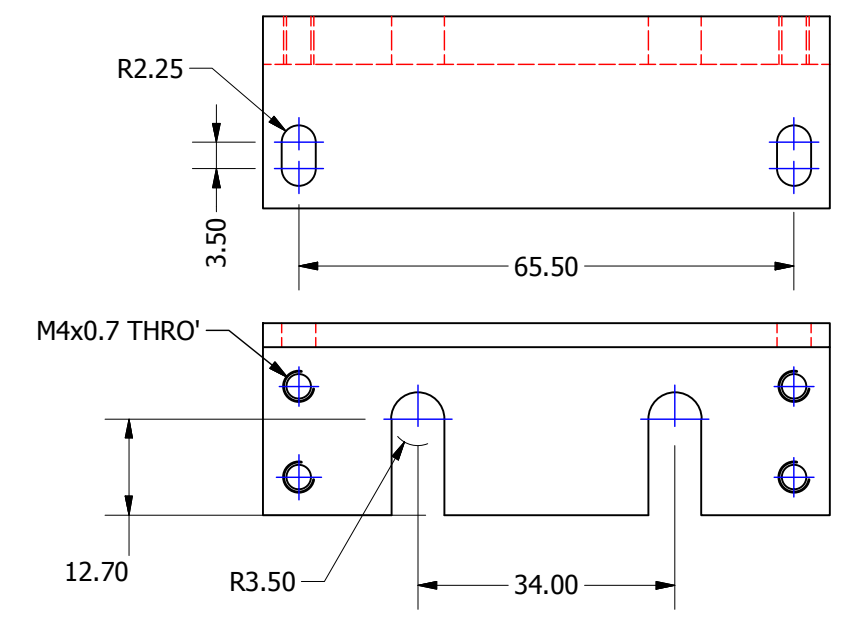
1 OFF ED-2768/2 SUPPORT PLATE



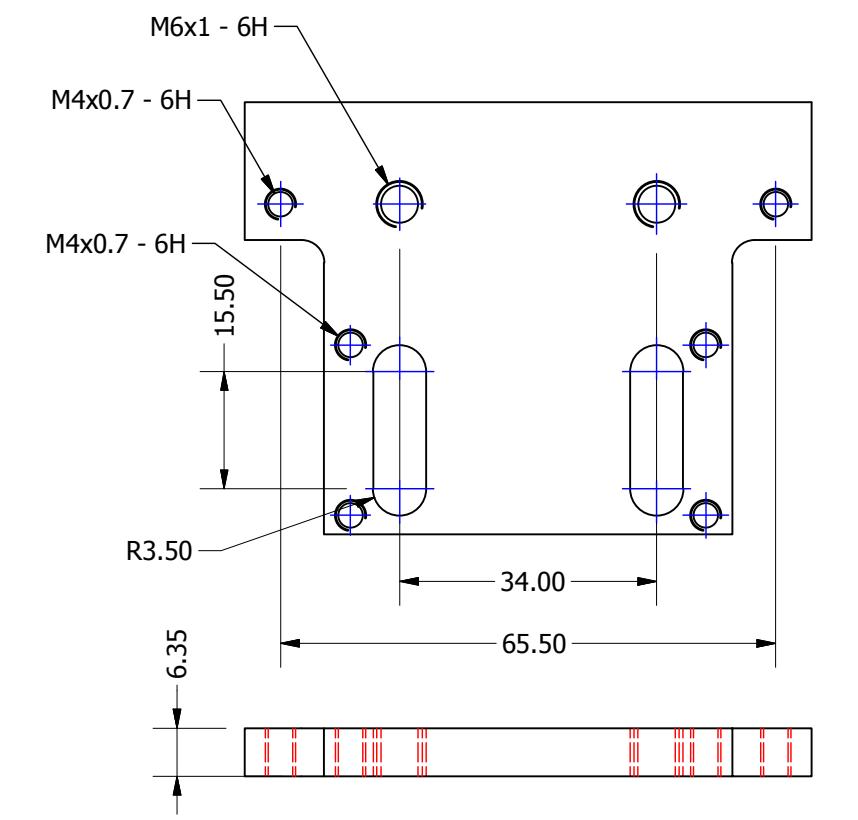
1 OFF ED-2768/10 HEAVY DUTY ANGLE



1 OFF 294-365540 MICROSYN ANGLE



1 OFF 294-35550 MICROSYN ANGLE



BOM		
Pt Number	Description	Qty
ED-2768/10	HEAVY DUTY TAPPED ANGLE DRWG TO REV.L ECN9077	1
ED-2768/2	SUPPORT PLATE 1/C/2 DRWG TO REV.O ECN9077	1
295-00990	S300 PLATE BRACKET A 295-00990/0	1
294-35540	MICROSYN ANGLE BRACKET (UK) 294-35540/1 ECN8884	1
294-35550	MICROSYN HEAD PLATE (UK) 294-35550/4 - ECN9182	1
	M6 x 20 SOCKET CAP HD SCREW	12
	M6 FLAT WASHER	14
	M4 x 25 CAP HEAD SCREW	2
	M4 x10 CAP HEAD SCEW	2
	M4 FLAT WASHER	2
	M4 x 12 GRUB SCREWS	8
	M6 FULL NUT	2
	M5 x 10 SOCKET CAP HEAD SCREW	2
	CABLE TIES	10
	P CLIP NYLON N4-B	8
	P CLIP METAL AL-4	8
	M4 x 12 TAPTITE SCREWS	16
023-82402	BRACKETS DATA SHEET UBK020 023-82402/0	1

				TITLE UBK020 - 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 ANGULAR ± 1'	
				DRAWN Chris.Wh		NEWALL Leicester England		SHEET 2 OF 2		DRAWING NUMBER 023-82402	
REV. ISS.	DATE	C.N.No	ALTERATION	DATE	15/03/2018					REV. ISS.	0

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