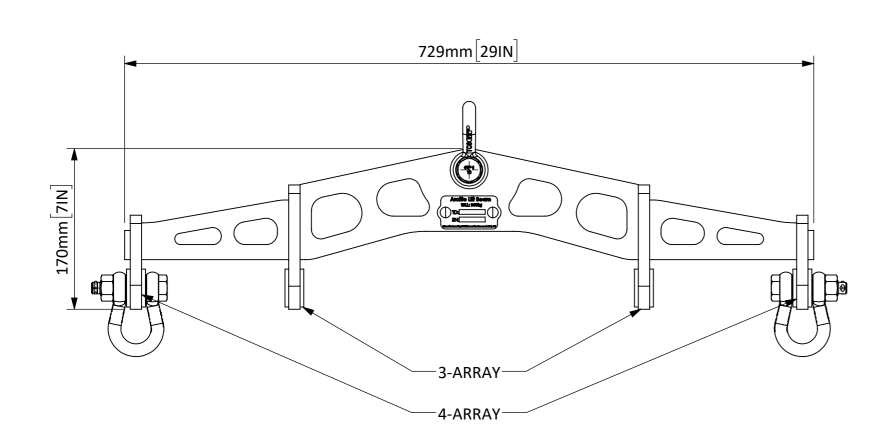
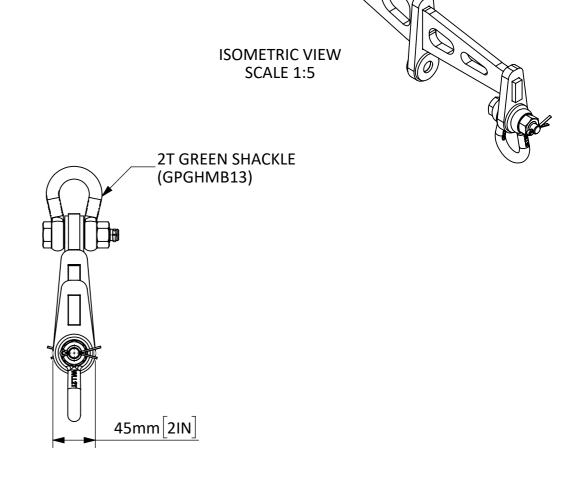
IF IN DOUBT ASK

	REV	ECN No	CHANGE DESCRIPTION	DRAWN BY	CHECKED BY	APPROVED BY	APPROVED ON
	Α	-	ADDED TO PDM	MGH	-	MGH	28/04/2025
	В	N/A	WLL Note Updated	MKW	-	MW	26/09/2025





LIFT EQUIPMENT CAPACITY:

WLL = 360KG

DF = 4:1

SEE SERIAL PLATE FOR MORE INFORMATION

- ONLY TO BE USED AS SPECIFIED IN ARCLITE RIGGING MANUAL
- ONLY TO BE USED WITH VOID PRODUCTS
- ONLY TO BE USED WITH SPECIFIED SHACKLES (SHACKLES ARE SUPPLIED WITH LIFT EQUIPMENT)
- DO NOT ATTEMPT TO MODIFY OR REPAIR LIFT EQUIPMENT
- SEE ARCLITE RIGGING MANUAL FOR MAINTENANCE AND INSPECTION RECOMMENDATIONS

TITLE: ARCLITE LIFT BEAM	DRAWING No. SCALE: 31:4	THIRD ANGLE PROJECTION TO BS 8888		UNITS UNLESS OTHERWISE STATED LINEAR - mm WEIGHT - kg			•		
PROJECT: BR10945	EST. WEIGHT (kg): 4.99		SHT 1 OF 1 SHTS SHEET:	FABRICATION UNLESS OTHERWISE STATED		ANGULAR - degrees TEMP - C* MACHINING UNLESS OTHERWISE STATED			-
MATERIAL: See Parts	COLOUR: SEE NOTES	3		500mm - 1m		0mm 0.0mm 0.00mm	± 0.2 ± 0.1	BREAK EDGE 0.05 - 0.15 FILLET RADS	S R WI
FINISH: SEE NOTES	TEXTURE/FINISH: SEE NOTE:			1m - 5m ANGULAR SURFACE TEXTUR ALL MACHINED SURFA	±1 E VALUES II		S (µm) T	0.1 - 0.3 0 BS1134:PT2.	

REPRODUCTION OF ANY PART OF THIS DOCUMENT IS FORBIDDEN WITHOUT PRION PERMISSION FROM VIOID ACQUISTICS RESEARCH LTD (FORBIDEN WITHOUT PRION PERMISSION RESERVED - CONFIDENTIAL AND PROMISE ANY MERCHANICAN OF VION DOCUMENT, SESSION ET UT.)