

## Drawing Notes:

- 1. Material is to following specification:
- 2. Mild Steel: BS EN 10025
- 3. Stainless Steel: BS EN 10088
- 4. Galvanising where applicable is certified to: BS EN ISO 1461
- 5. Manufacturing in accordance with BS EN ISO 9001 quality managment system

## Weld Notes:

- 1. All welding to be carried out with qualifications to either ISO 9606-1 or EN 287-
- 2. All fillet weld leg lengths to be equal to or -1mm of the material thickness unless stated otherwise. (Min. 3mm, Max. 8mm)
- 3. Fillet welds to be 40mm in length (+/-10mm) unless otherwise stated.
- 4. All welds to be spaced at approximately 150mm spacings unless stated otherwise.
- 5. All welds in the vertical position to be full lenath unless stated otherwise.
- 6. All fillet welds to be carried out in the PA or PB orientations

		Final Tolera	nces			
Νo		Туре	Plus (+	+)	Mir	ius (-)
	1	Length		2		2
	2	Width		2		- 2
	3	Depth		1		
	4	Seating faces		2		2
	5	Squareness		3		:
	6	Surface flatness*	1	1%		1%
	*	1% of diagonal of	cover (	(Ma	х 6	mm)
-		-	-	-		-
-		-		-		-
		•	-	-		-
-			-			-
-		•		-		-
REV:		ALTERATIONS MADE:	DRAWN:	APP	D:	DATE:

ALL DIMENSIONS IN MILLIMETRES - DO NOT SCALE



Fabweld Steel Products Ltd

Fabweld Steel Products Ltd Units D11-D13 Court 2000 Madeley, Telford, TF7 4JB

Tel: 01952 581430 Fax: 01952 586141 www.fsp.co.uk

PART CODE:

AC-ZZ00008

PART DESCRIPTION: 600x600mm c/o (To Sult Locked Frames) Sealing Plate and Frame/Calvanised Wild Steel/Neoprene Seal/Locking Screws

SHEET SIZE:	A3 - 1:7	REVISION:
DRAWN BY:	NR	$\cap$
APPROVED BY:	C1	U
DATE:	12/10/2016	