

TRT Crane Pads evenly distribute outrigger crane loads. Quality engineering ensures all TRT Crane Pads adhere to the CICA industry standards.

### PAD-039-T

PAD WEIGHT: 725kg

MINIMUM FOOT SIZE: Ø300mm

MAXIMUM SPAN: 1000mm

MAXIMUM LOAD: 150T

### Ground Pressure Rating

WIDTH (mm)		1630
LENGTH (mm)		2370
CONTACT AREA (m <sup>2</sup> )		3.9
GROUND PRESSURE	kg / m <sup>2</sup>	kPa
25 TONNE	6471	63
50 TONNE	12943	127
100 TONNE	25886	254
150 TONNE	38829	381

**UNLESS OTHERWISE STATED**

GENERAL TOLERANCES	0.00 = ±0.05 0.0 = ±0.2 0 = ±0.5	THIRD ANGLE PROJECTION
ANGLES	0 = ±0.5°	SURFACE FINISH (µm)

**WELDING:** ALL INFORMATION SHALL COMPLY WITH NZ/AS 1554:2000 PT 1 CATEGORY SP UNLESS OTHERWISE STATED AND SHALL BE WELDED TO A QUALIFIED PROCEDURE, BY A WELDER QUALIFIED FOR THE APPROPRIATE POSITION AND SUPERVISED BY A WELDING SUPERVISOR. WIRE BUFF ALL STEEL COMPONENTS PRIOR TO WELDING

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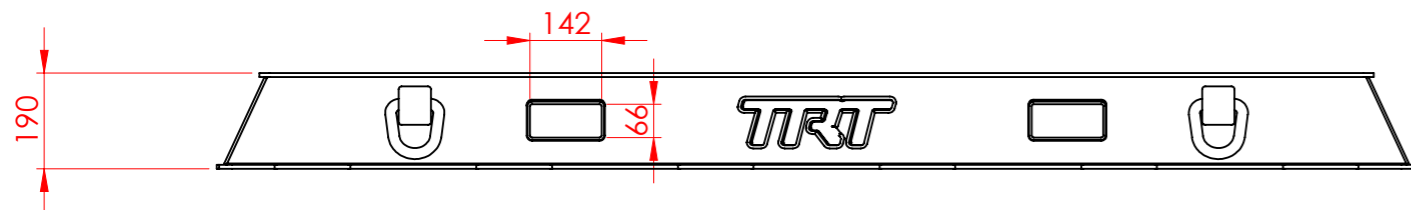
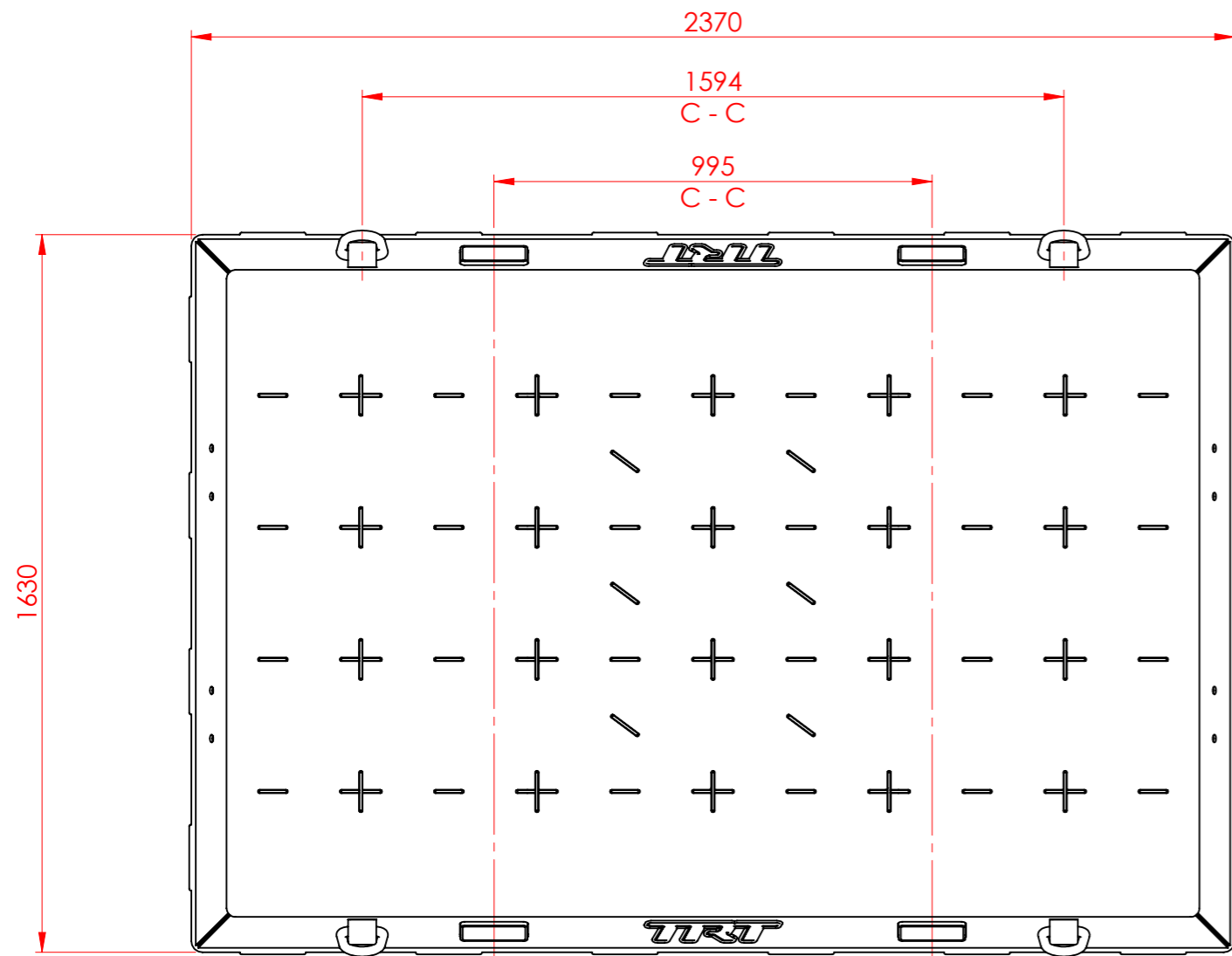
REV	DATE	COMMENT	NAME



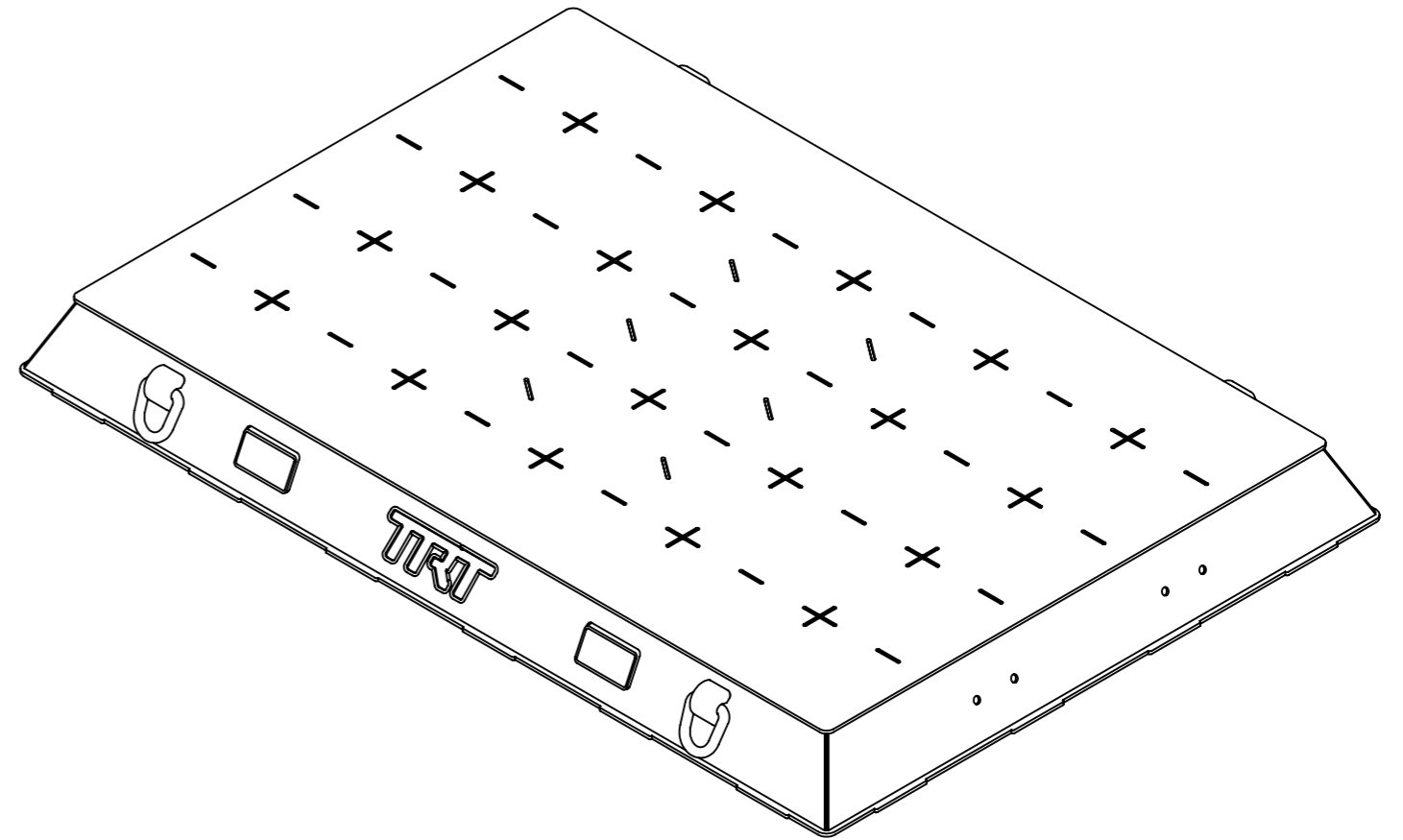
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ISO 9001:2015

**TIDD ROSS TODD LIMITED**

NAME	DATE	TITLE:	CRANE PAD 2370 X 1630 ASSY
DRAWN	JH	06/07/20	
CHK'D	-	-	SHEET 3 OF 6
APPV'D	-	-	
DO NOT SCALE DRAWINGS IN mm's	<b>STATUS - M</b>	SCALE:1:15	DWG NO. PAD-039
			REVISION <b>A</b>



TRT Crane Pads evenly distribute outrigger crane loads. Quality engineering ensures all TRT Crane Pads adhere to the CICA industry standards.



### PAD-039-DP

PAD WEIGHT: 765kg

MINIMUM FOOT SIZE: Ø300mm

MAXIMUM SPAN: 1000mm

MAXIMUM LOAD: 150T

Ground Pressure Rating		
WIDTH (mm)		1630
LENGTH (mm)		2370
CONTACT AREA (m <sup>2</sup> )		3.9
GROUND PRESSURE	kg / m <sup>2</sup>	kPa
25 TONNE	6471	63
50 TONNE	12943	127
100 TONNE	25886	254
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