

TRT Crane Pads evenly distribute outrigger crane loads.

Quality engineering ensures all TRT Crane Pads adhere to the CICA industry standards.

PAD-030-T

PAD WEIGHT: 461kg

MINIMUM FOOT SIZE: Ø300mm

MAXIMUM SPAN: 1000mm

MAXIMUM LOAD: 100T

Ground Pressure Rating					
WIDTH (I	mm)	2370			
LENGTH	(mm)	1270			
CONTACT AR	EA (m^2)	3.0			
GROUND PRESSURE	kg / m^2	kPa			
25 TONNE	8306	81			
50 TONNE 16612		163			
100 TONNE 33224		326			

	UNLESS OTHERWISE STATED			ORMATION SHALL COMPLY WITH NZ/AS 1554:2000 PT 1 CATEGORY SP		
	GENERAL TOLERANCES $0.00 = \pm 0.05$ $0.00 = \pm 0.05$ THIRD ANGLE PROJECTION $0.00 = \pm 0.05$ ANGLES $0.00 = \pm 0.05$ SURFACE FINISH (LIM)		BY A W WELDIN	UNLESS OTHERWISE STATED AND SHALL BE WELDED TO A QUALIFIED PROCEDURE, BY A WELDER QUALIFIED FOR THE APPOPRIATE POSITION AND SUPERVISED BY A WELDING SUPERVISOR. WIRE BUFF ALL STEEL COMPONENTS PRIOR TO WELDING		
	ANGLES 0 = ± 0.5° (μm)					
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CRANE PAD 2370 X 1270

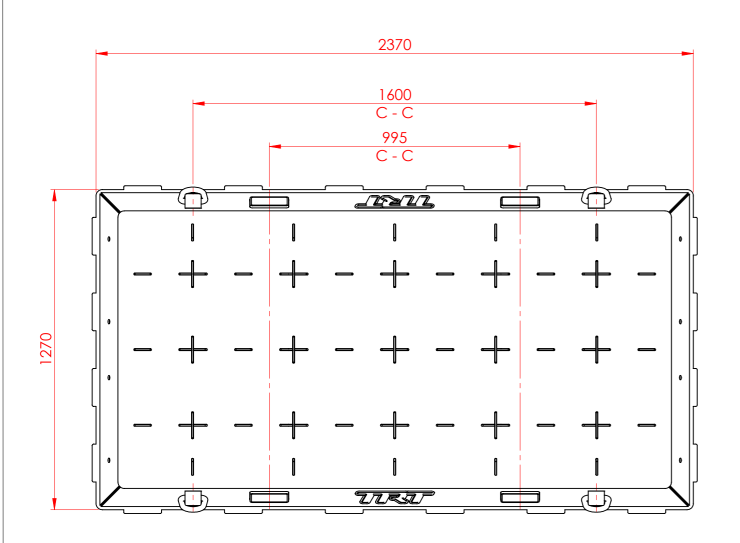
APPV'D - SHEET 3 OF 6

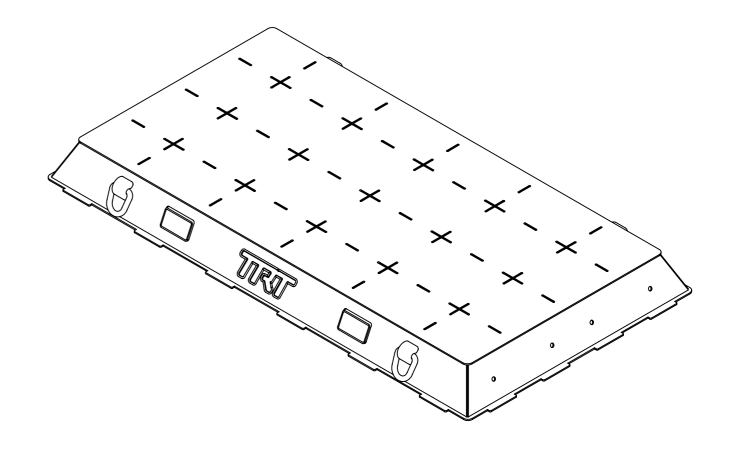
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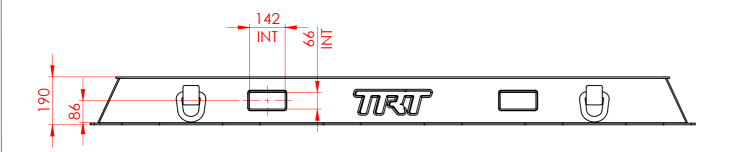
14/05/20

DWG NO. PAD-030

REVISION







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

PAD-030-DP

PAD WEIGHT: 490kg

MINIMUM FOOT SIZE: Ø300mm

MAXIMUM SPAN: 1000mm

MAXIMUM LOAD: 100T

Ground Pressure Rating					
WIDTH (I	mm)	2370			
LENGTH	(mm)	1270			
CONTACT AR	EA (m^2)	3.0			
GROUND PRESSURE kg / m^2		kPa			
25 TONNE	8306	81			
50 TONNE 16612		163			
100 TONNE 33224		326			

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UNLESS OTHERWISE STATED CENTRAL 0.00 = ± 0.05 THIRD ANGLE		NG: ALL INFORMATION SHALL COMPLY WITH NZ/AS 1554:2000 PT 1 CATEGORY SP UNLESS OTHERWISE STATED AND SHALL BE WELDED TO A QUALIFIED PROCEDL BY A WELDER QUALIFIED FOR THE APPOPRIATE POSITION AND SUPERVISED BY			
TOLERANCES $0 = \pm 0.5$ 1.6 SURFACE FINISH	PROJECTION 1.6 SURFACE FINISH		BY A WELDER QUALIFIED FOR THE APPOPRIATE POSITION AND SUPERVISED BY A WELDING SUPERVISED FOR THE APPOPRIATE POSITION AND SUPERVISED BY A WELDING SUPER		
ANGLES $\mid 0 = \pm 0.5^{\circ} \mid $ (µm)					
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		NAME	DATE	TITLE:	
	DRAWN	JH	14/05/20		AD 2370 X 1270
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SHEET 6 OF 6 PAD-030

REVISION