

TRT Crane Pads evenly distribute outrigger crane loads.

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

PAD-035-T

PAD WEIGHT: 685kg

MINIMUM FOOT SIZE: Ø300mm

MAXIMUM SPAN: 1000mm

MAXIMUM LOAD: 150T

Ground Pressure Rating						
WIDTH (mm)	1480				
LENGTH	(mm)	2370				
CONTACT AR	EA (m^2)	3.5				
GROUND PRESSURE	kg / m^2	kPa				
25 TONNE	7127	70				
50 TONNE	14255	140				
100 TONNE	28510	280				
150 TONNE	42764	419				
		·				

GENERAL TOLERANCES 0.00 = ±0.05		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 APPOPRIATE POSITION AND SUPERVISED BY A WELDING SUPERVISOR. WIRE BUFF ALL STEEL COMPONENTS PRIOR TO WELDING		
ANGLES 0 = ± 0.5° (µm)				
THIS DRAWING IS © COPYRIGHT AND IS THE PROPERTY				
OF TIDD ROSS TODD LTD. IT IS FURNISHED TO YOU FOR CONFIDENTIAL INFORMATION PURPOSES ONLY AND IS NOT TO BE DISCLOSED TO ANYONE ELSE OR USED FOR MANUFACTURING PURPOSES WITHOUT THE EXPRESS WRITTEN PERMISSION OF TIDD ROSS TODD LTD.				
		DATE	COMMENT	NAME



48 Maui Street Hamilton New Zealand Ph: +64 7 849 4839 Email: trt@trt.co.nz ISO 9001:2015

reet		NAME		
ind	DRAWN	JH		
839 o.nz	CHK'D	-		
	APPV'D	-		

CRANE PAD 2370 X 1480 ASSY

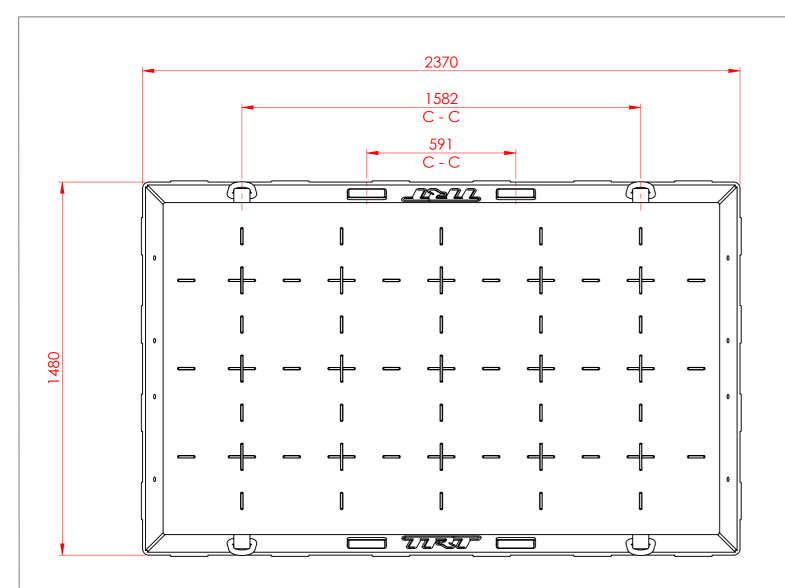
APPV'D - - SHEET 3 OF 6

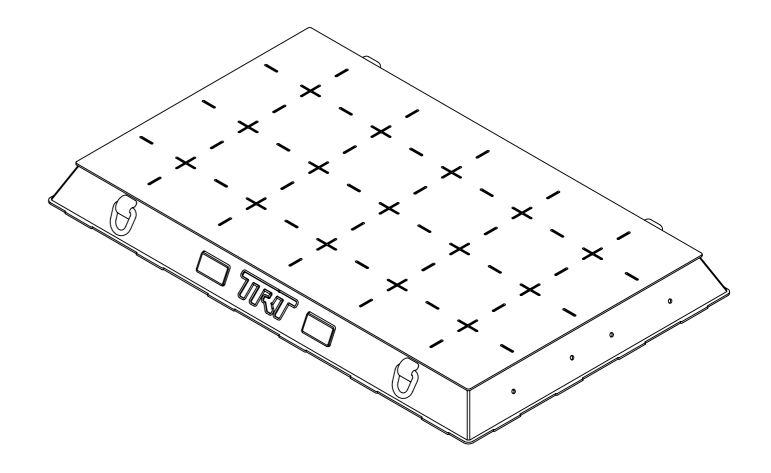
DO NOT SCALE
DRAWINGS IN mm's

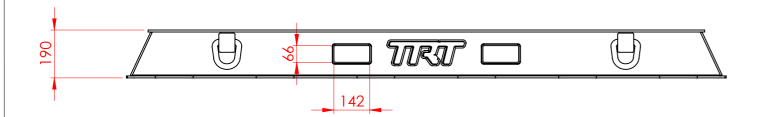
STATUS - M SCALE:1:15

02/07/20

DWG NO. REVISION A







TRT Crane Pads evenly distribute outrigger crane loads.

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

PAD-035-DP

PAD WEIGHT: 720kg

MINIMUM FOOT SIZE: Ø300mm

MAXIMUM SPAN: 1000mm

MAXIMUM LOAD: 150T

Ground Pressure Rating					
WIDTH (I	mm)	1480			
LENGTH	(mm)	2370			
CONTACT AR	EA (m^2)	3.5			
GROUND PRESSURE	kg / m^2	kPa			
25 TONNE	7127	70			
50 TONNE	14255	140			
100 TONNE 28510		280			
150 TONNE	42764	419			

	UNLESS OTHERWISE STATED	WELD		ALL INFORMATION SHALL COMPLY WITH NZ/AS 1554:2000 PT 1 CATEGORY SP		
	GENERAL TOLERANCES $0.00 = \pm 0.05$ $0.0 = \pm 0.2$ THIRD ANGLE PROJECTION $0.00 = \pm 0.5$ ANGLES $0.00 = \pm 0.5$ SURFACE FINISH (um)		UNLESS OTHERWISE STATED AND SHALL BE WELDED TO A QUALIFIED PR BY A WELDER QUALIFIED FOR THE APPOPRIATE POSITION AND SUPERVISI WELDING SUPERVISOR. WIRE BUFF ALL STEEL COMPONENTS PRIOR TO WELDING			
	ANGLES $\mid 0 = \pm 0.5^{\circ} \mid \sqrt{(\mu m)}$					
	THIS DRAWING IS © COPYRIGHT AND IS THE PROPERTY OF TIDD ROSS TODD LTD. IT IS FURNISHED TO YOU FOR CONFIDENTIAL INFORMATION PURPOSES ONLY AND IS NOT TO BE DISCLOSED TO ANYONE					
	ELSE OR USED FOR MANUFACTURING PURPOSES WITHOUT					
THE EXPRESS WRITTEN PERMISSION OF TIDD ROSS TODD LTD.			DATE	COMMENT	NAME	



48 Maui Street Hamilton New Zealand Ph: +64 7 849 4839 Email : trt@trt.co.nz ISO 9001:2015

t		NAME	DATE	
	DRAWN	JH	02/07/20	
	CHK'D	-	-	
	APPV'D	-	-	

CRANE PAD 2370 X 1480 ASSY

APPV'D - SHEET 6 OF 6

DO NOT SCALE DRAWINGS IN mm's STATUS - M SCALE:1:15

DWG NO. REVISION A