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- This is a driver and user guide to the certification E01959-LRC1 which satisfies the loading Performance Standards specified in Schedule 7 of the Heavy Vehicle (Mass, Dimension and Loading) National Regulation 2021. Certification provided by RPEQ 21522, for Omni-tuff Group Pty Ltd. Compliance can only be achieved when all aspects of this Guide are adhered to in full by a user. Additional requirements may be necessary under some conditions that are outside the scope of this certification.

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  Operational Considerations:
- Assess the condition of the pallet and associated equipment (incl. bolts, rubber, pins, vibration dampeners, weather cover, straps etc.) before each use.
- Discard equipment with visible signs of damage and replace with an equivalent.
- Structural aspects, such as welds, should be inspected visually before each use and by NDT periodically according to the End Users preservation requirements.
- Do not use the pallet if structural damage is observed. Consult Daywalk for repair advice.
- Bolts used to secure the motor/gearbox to the Transporta are recommended by Daywalk to be single use only.



# 13-PCTR/5000/2320/12.5T/CLSB Transporta 12.5T Frame User Guide

## This Guide

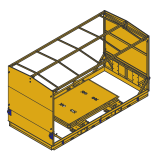
- Covers the Daywalk Transporta pallet (SKU 13-PCTR/5000/2320/12.5T/CLSB) with a single item weighing up to 12,500kg secured to it and transported by road in Australia
- Is a loader and driver guide to the certification E01960-LRC1 which satisfies the loading requirements of the Performance Standard contained in Schedule 7 of the Heavy Vehicle (Mass, Dimension and Loading) National Regulation 2021

### **Key Elements**

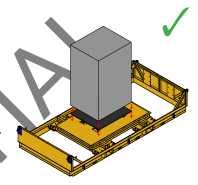
- Equipment must be in good working order
- **Damaged pallets should be inspected by a competent person to confirm their structural capacity before use**
- Place rubber with minimum coefficient of friction of 0.6 and minimum load capacity of 6.0 N/mm<sup>2</sup> between the item and the pallet
- Rubber must have capacity to withstand load without failing (i.e. crushing, tearing or disintegrating etc.)
- Rubber should be inspected prior to use of the pallet. If noticeable wear and tear is present, rubber should be removed and replaced
- X No low friction surfaces (i.e. steel on steel)
- Position the item such that the Centre of Gravity [CoG] is located between the tyne pockets and centrally across the width of the pallet
- Minimum item foot size is 4 off 150 x 150mm
- Secure the item to the pallet with a minimum of 4 Grade 8.8 bolts, torqued per the requirements specified in Table 1
- ▲ The maximum load capacity of the pallet is also dependent on the stability of the item refer to Tables 2 & 3

#### Table 1: Required Bolt Torque for Items up to 12,500kg

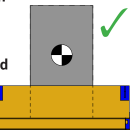
Bolt Diameter	Number of Bolts				
	4	6	8		
30mm	260 Nm	175 Nm	130 Nm		
36mm	310 Nm	210 Nm	155 Nm		
42mm	365 Nm	245 Nm 275 Nm 325 Nm	185 Nm		
48mm	415 Nm		210 Nm		
56mm	485 Nm		245 Nm		
64mm	550 Nm	370 Nm	275 Nm		
72mm	620 Nm	415 Nm	310 Nm		
80mm	690 Nm	460 Nm	345 Nm		



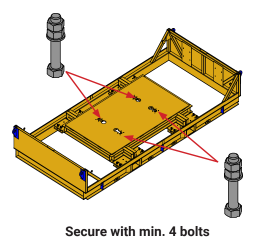
Daywalk Transporta Pallet



Rubber between item and pallet



**Central CoG Position** 



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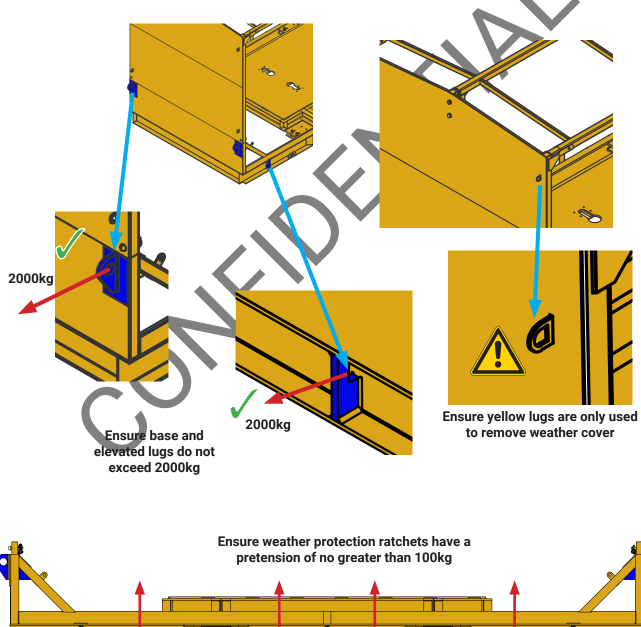
# 13-PCTR/5000/2320/12.5T/CLSB Transporta 12.5T Frame User Guide

### Key Elements con.

- Ensure base lugs lashing capacity of 2000kg is not exceeded during transport
- Ensure elevated lugs lashing capacity of 2000kg is not exceeded during transport
- Yellow lugs must only be used to remove weather cover frame and not as general lifting point.
- Ensure weather cover ratchets do not exceed 100kg of pretension per lug
- ▲ The maximum load capacity of the pallet is also dependent on the stability of the item - refer to Tables 2 & 3



Daywalk Transporta Pallet



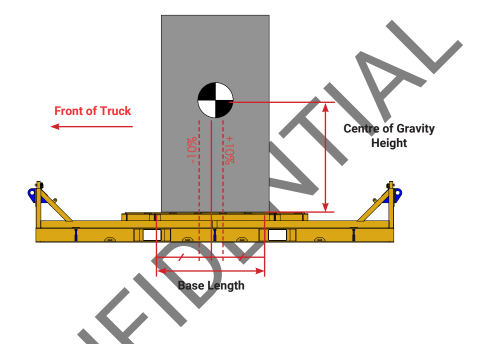
DESIGN > LOGISTICS

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### Load Capacity - Load Stability

- The maximum load capacity of the pallet is also dependent on the stability of the item in the forwards and sideways directions (i.e. the base width, base length and centre of gravity height)
- **Tables 2 and 3 specify the maximum pallet capacity based on load stability in the forwards and sideways directions respectively**
- The pallets capacity is the lesser value obtained from the two tables
- **M** Items may topple forwards if they have a narrow base length



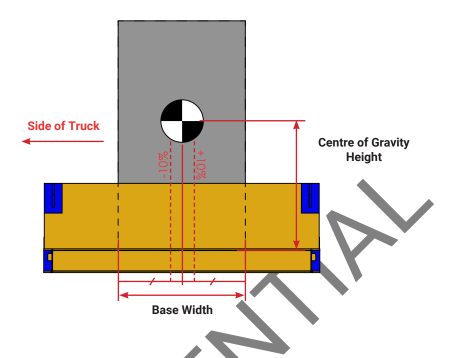
The maximum forwards toppling load capacity for items with a centre of gravity within 10% of the base length from the mid point is shown in Table 2

				-		
	Base Length	Centre of Gravity Height (mm)				
		0 - 800	801 - 1000	1001 - 1200	1201 - 1400	
	1600 - 1800mm	12500kg	-	-	-	
	1801 - 2000mm	12500kg	-	-	-	
	2001 - 2200mm	12500kg	12500kg	-	-	
	2201 - 2400mm	12500kg	12500kg	-	-	
	2401 - 2500mm	12500kg	12500kg	12500kg	-	

Table 2: CoG Limitations - Forwards Toppling



**M** Items may topple sideways if they have a narrow base width



The maximum sideways toppling load capacity for items with a centre of gravity within 10% of the base width from the mid point is shown in Table 3

Table 3: CoG Limitations - Sideways Toppling

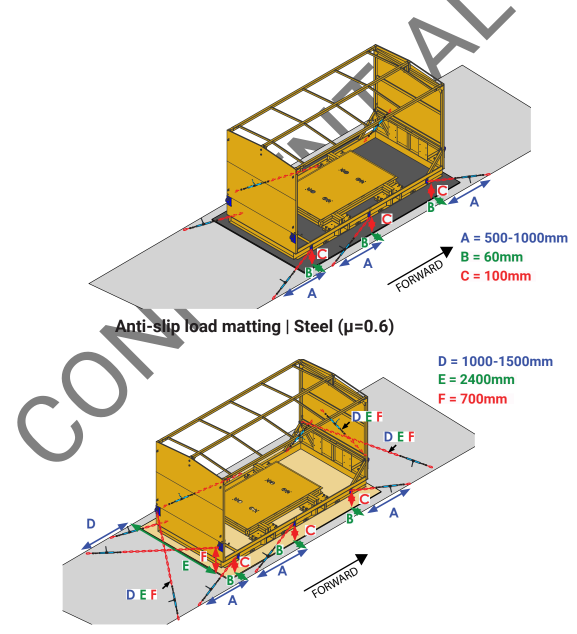
Base Width	Centre of Gravity Height (mm)							
	0 - 690	691 - 800	801 - 1000	1001 - 1200	1201 - 1400			
870 - 1000mm	12500kg	-	-	-	-			
1001 - 1100mm	12500kg	12500kg	-	-	-			
1101 - 1200mm	12500kg	12500kg	-	-	-			
1201 - 1300mm	12500kg	12500kg	-	-	-			
1301 - 1400mm	12500kg	12500kg	12500kg	-	-			
1401 - 1500mm	12500kg	12500kg	12500kg	-	-			



# 13-PCTR/5000/2320/12.5T/CLSB Transporta 12.5T Frame User Guide

### **Load Restraint**

- Place rubber (with min. coefficient of friction of 0.6 and min. load capacity of 6.0 N/mm<sup>2</sup>) or rough sawn timber (with min. coefficient of friction of 0.4) between the pallet and the deck
- Load the pallet centrally across the truck
- Secure the pallet to the truck with chains only, in the arrangements shown (chains are to be mirrored on opposing side)
- Chains must be min. 8mm, compliant to AS4344 and pre-tensioned to 1000kg.f
- All lashing components must have a minimum Lashing Capacity (LC) of 2000kg.f
- Maximum allowable total weight (Pallet TARE + Item) is 14,900kg for the restraint systems shown



Industrial rubber / rough sawn plywood | Steel (µ=0.4)