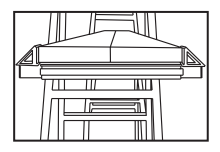
## PLANK CLAMP INSTRUCTIONS

FOR YOUR SAFETY PLEASE READ CAREFULLY

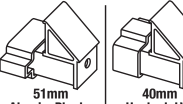
TOMMY TUCKER **TRESTLES** AND PLANK FACTORY (07) 3290 2705 FAX: (07) 3290 0155 8-10 Kenway Dr. Underwood, Q. 4119



1. Check plank thickness to fit clamp jaw size and plank width to ensure proper clamping. If planks are too narrow clamp will not apply necessary side pressure to planks.

Do not use plank clamp on any planks which do not fit laws of clamp.

## **JAW SIZES**



**Alumin. Planks** 

Max Span 5500mm 250mm overhang one clamp mid span one clamp mid span



**Hyplank LVL** 

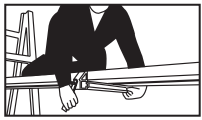
Max Span 3400mm 250mm overhang



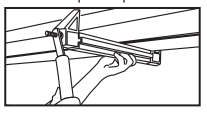
2. Place jaw at end of clamp without tightening handle to underside of planks (Mid span of plank).



3. Push clamp up against underside of planks and locate jaw at tightening handle end.



4. Tighten handle enough to locate clamp onto planks.



- 5. Check to ensure that:-
- a) Planks are positively held by the clamp.
- b) Underside of planks are touching the clamps top surface
- c) Tighten clamp handle to 40 Newton meters. This can be easily achieved by a man of average strength. Use a short length of pipe if extra tightening is required.

## (Note breaking strength of threaded rod is $\pm 200$ Nm).

Do not use any planks unless they comply with the latest Australian Standards AS1577 and having the same material and geometric properties.

All clamp components shall be maintained in a safe undamaged and serviceable condition.

The clamp shall be used to clamp multiples of two, three or four planks to form a working platform. All platforms shall comply with the requirements of the latest edition of the A.S. N.Z. Standards ASNZS 15761

**WARNING:** Do not overload the working platform or its supporting structure.

PLATFORM DUTY LIGHT **MEDIUM** Min. Platform Width 450mm 900mm Min. Number Planks Two (2) Four (4) Max. Point Load 100 kg 150 kg Max. Total Load 225 kg 450 kg (per platform span)

## **ASNZS 15761**

Planks without rubber inserts should be clamped or lashed. or boxed in scaffold.

Observe manufacturers limits for both scaffolds and trestles.

- 7. Provided other safety measures are in place (e.g. handrail where appropriate) the platform is ready for use.
- 8. To dismantle reverse steps above.

PATENT PENDING

The manufacturer **Tommy Tucker Trestles Pty. Ltd.** will not be responsible for damage or injury to persons through misuse of this product.