

# Installation Guidelines for:-Timber Mount Anchor Point



Std Timber Mount with small dektite (Code 766362) (For metal Deck Roofs)

Timber Mount Anchor with tiletite (Code 766363) (For tiled roofs)

Disclaimer

#### Installation of Safety Products

- The Manufacturer/Distributor cannot be held responsible for any product that is not installed correctly. Persons installing these Products must be approved installers. All persons installing Height Safety Products must know the 'Working At Heights' Regulations, have had Height Safety Training & be competent in all the relevant Australian Standards applicable to the work you are doing. Any installation diagrams are the manufacturers recommended methods and must be adhered to. The manufacturer/Distributor cannot be held responsible for incorrect installation documentation or procedures. The Distributor will endeavor to help and give guidance where necessary but cannot be held responsible for any 'mis-interpretations' or 'incorrect' advice. The Manufacturer/Distributor cannot warrant the structure to which the product is connected to. Assessment must be made by a qualified structural Engineer, unless it is clear to a competent person that it is structurally adequate. E&OE applies to all documentation.
- If you are uncertain and need help CALL:-

Tel: (AUS) 1300 728 672 (NZ) 0800 441 335



# **TRUSS** MOUNT ANCHOR POINT

(With Std Dektite - Code 766362, With Tiletite - Code766363)

### INSTALLATION GUIDELINES

#### Minimum timber sizes:

If main timber truss is less than 90 x 45 mm F7 Grade, the truss must be strengthened – see attached details (laminated installation details).

#### Inspect timber for strength.

Do not attach bracket to timber with splits, cracks, knots or any other defective type timber. (If any doubt exists as to the strength of the timber, an engineer should make the assessment.)

#### Step 1

Locate aluminium bracket on the side of the truss and mark the 4 holes.

### Step 2

Drill 4 x 8 mm holes.

### Step 3

Attach bracket to the truss using 4 x M8 bolts.

### Step 4

Mark the hole to be drilled on the tile/roof deck and drill a hole approximately 20 mm for the eyebolt to fit through.

### Step 5

Insert eyebolt through the Dektite / Tiletite and attach eyebolt to bracket and lock off eyebolt facing fall direction.

### Step 6

Seal Dektite / Tiletite. Anchor point is now ready for use.

IMPORTANT: THIS TYPE OF ANCHOR IS NOT TO BE USED FOR ABSEIL.

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