

## IMPORTANT SAFETY INFORMATION

A copy of this safety information leaflet should be given to the user who must be competent in the safe use of this equipment

### 30t Machine Lifting Tray

#### Warning

- Personnel using this tray should be suitably trained, competent and have clear understanding of Safe Slings procedures.
- The use of all Lifting equipment must be used in accordance with the procedures laid down in the "Lifting Operations and Lifting Equipment Regulations 1998" (LOLER)
- Never exceed stated SWL of 30 tonnes.

#### Assembly Procedure.

- Suitable capacity lifting beam must be used to ensure no lateral pull is exerted on the lifting lugs.
- Sling angle from lug to beam must not exceed 60
- 35t ABS used to dress the tray
- Wires/chains/webs at desired length should be used to connect beam to tray taking height of load into consideration.
- Weight of load, tray and rigging should be taken into account when selecting top slinging arrangement whilst maintaining a minimum 60° sling angle

**N.B. handrails are available for sides if required**

#### Do's and Don'ts

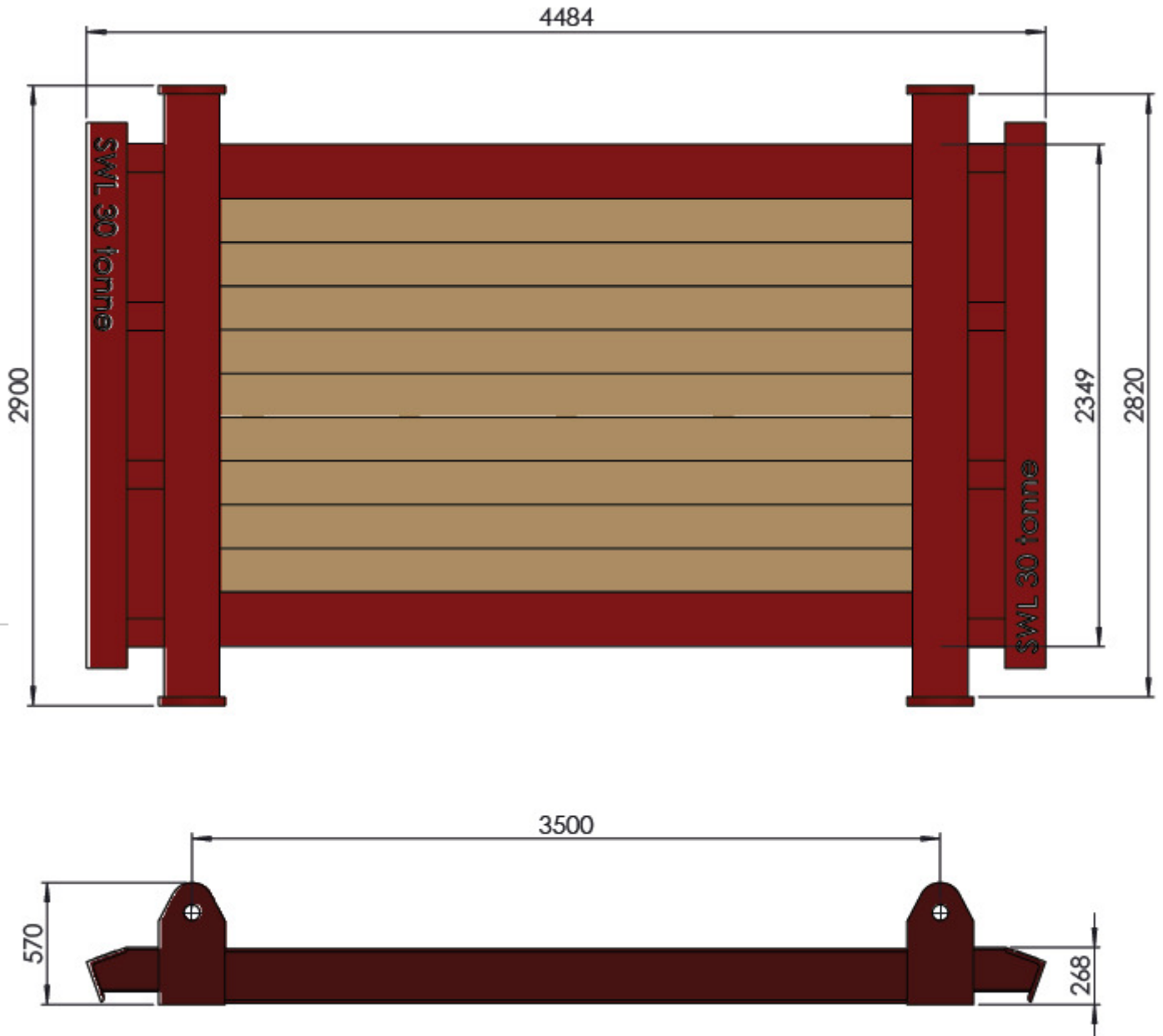
- Do ensure that any loads on the tray are adequately secured using the load securing rings along the side of the lifting tray.
- Do ensure lashing equipment (slings etc.) are a size suitable to the weight of the equipment being held on the tray.
- Do ensure the integrity of the lashing points on the item being held on the tray are of adequate strength.
- Do position the load so that the centre of gravity is central to the tray to avoid the tray tipping out of level.
- Do ensure that a suitable capacity beam and wires are used for the weight to be lifted.
- Do ensure the adjustable arms are locked in position using the pins which are attached to the tray.
- Do not exceed stated SWL.



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## Tray Dimensions

Net weight approx. 3,200kg including rigging to be considered when selecting crane



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### 50t Machine Lifting Tray



#### Warning

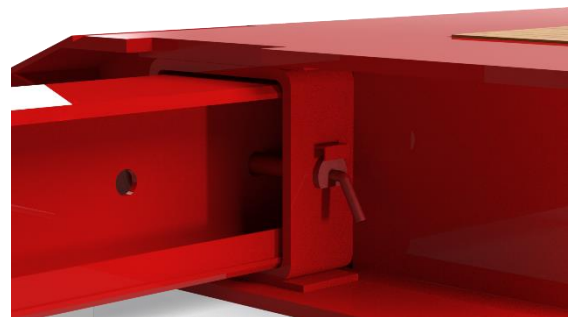
- **SWL 50T**
- Personnel using this tray should be suitably trained, competent and have clear understanding of Safe Slinging procedures.
- The use of all Lifting equipment must be used in accordance with the procedures laid down in the "Lifting Operations and Lifting Equipment Regulations 1998" (LOLER)
- Never exceed SWL as appropriate.

#### Assembly Procedure.

- Prior to lifting, adjust the arms to the desired length and lock in position using the pins provided.
- Ensure each arm is pulled out to the same length to make sure the tray lifts level.
- Suitable capacity spreader beams must be used to ensure no lateral pull is exerted on the lifting lugs.
- The slings must be pulled vertically to prevent the adjustable arms from twisting
- 25t ABS used to dress the tray
- Wires/chains/webs at desired length should be used to connect beam to tray taking height of load into consideration.
- Weight of load, tray and rigging should be taken into account when selecting top slinging arrangement.
- The assembled beam and lifting rig must be thoroughly checked by a competent person prior to lifting.
- After using the tray fully close the arms and lock with the pins ready to be loaded on to the transport.

#### Do's and Don'ts

- Do ensure that any loads on the tray are adequately secured and that the Cof G is directly under the crane hook to avoid the tray tipping
- Do ensure that suitable capacity beam and wires are used for the weight to be lifted.
- Do ensure the adjustable arms are locked in position using the pins which are attached to the tray.
- Do not exceed stated SWL.
- Do not exert lateral forces on the lifting lugs.
- Do not twist any shackles.
- Do not place any load on the ramp when lifting



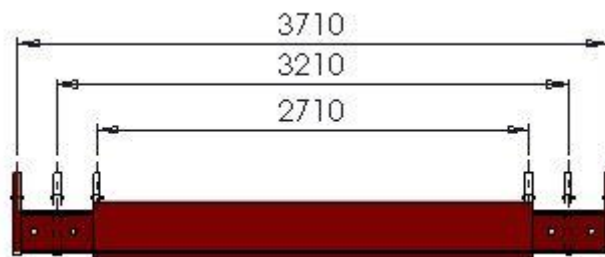
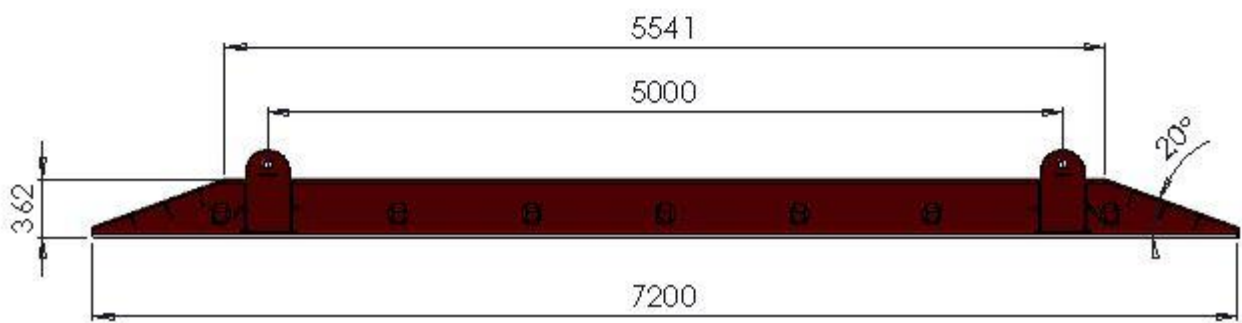
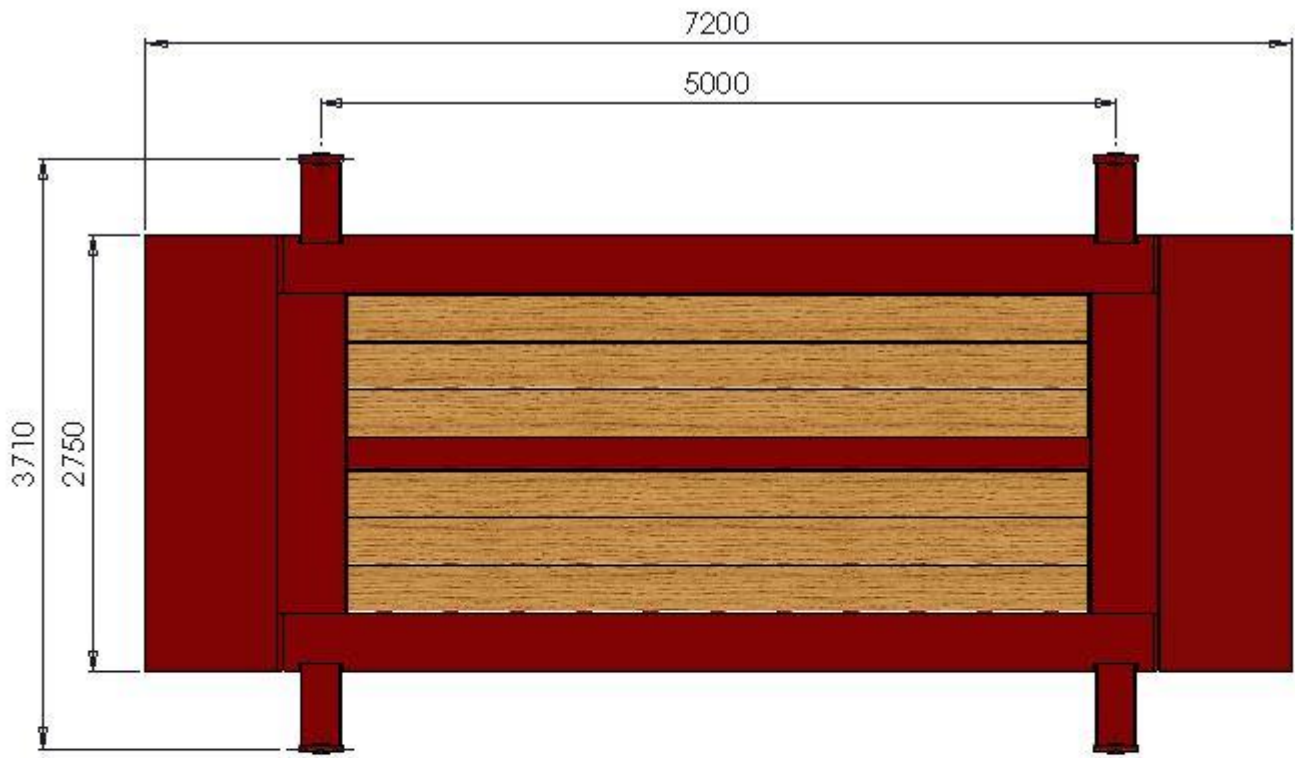
(Locking pin detail – to remove the pin rotate it until the flat edge is facing upward and pull the pin fully out)

PLEASE CALL 03303 322650 IF YOU REQUIRE ANY FURTHER ASSISTANCE WITH THE SAFE USE OF THIS EQUIPMENT

# IMPORTANT SAFETY INFORMATION

## Tray Dimensions

Net weight of tray approx. 5900kg excluding rigging which should be considered when selecting crane



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### Lifting arrangements

The adjustable arms on the tray must be pulled vertical to prevent any damage to the arms or tray. A lifting arrangement using one top modular spreader beam and the two spreader beams as seen below must be used to pull the lifting points vertical.

