

**TECHNICAL BULLETIN**

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**For the Attention of :** Service Engineers, Installers, Trade Customers, Testers, Training Dept, H & S Manager etc.....

**Date :** 07/04/08

**Product :** Fall Protection Plates

**Subject :** 8 Person & 6 Person Structure Fall Protection Plates

**Status :** Revised Safety Procedure

**Pages :** 2

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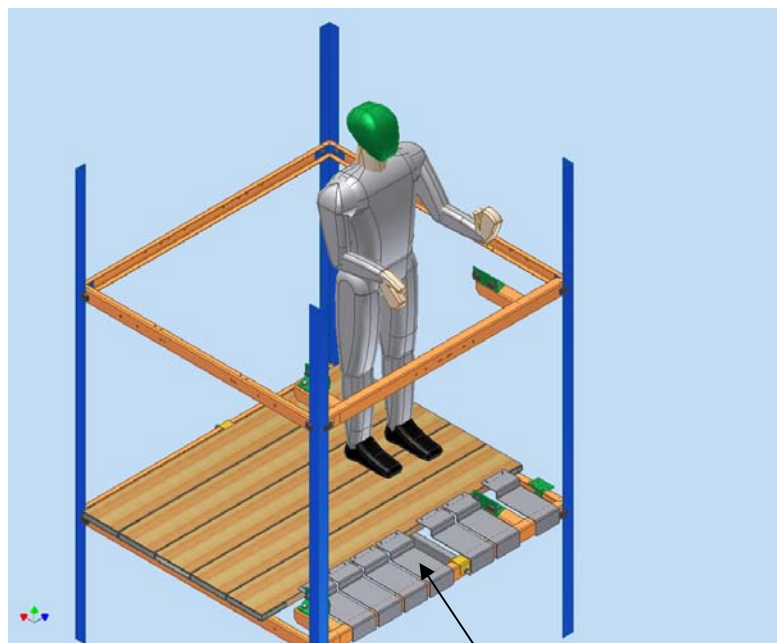
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**Details**

We have recently introduced a change to the edge protection barrier on all lift structures. The original edge protection barrier (TD3011) was fitted to the working platform ring section and fixed to the entrance intermediate ring section is now obsolete and replace with fall protection plates.

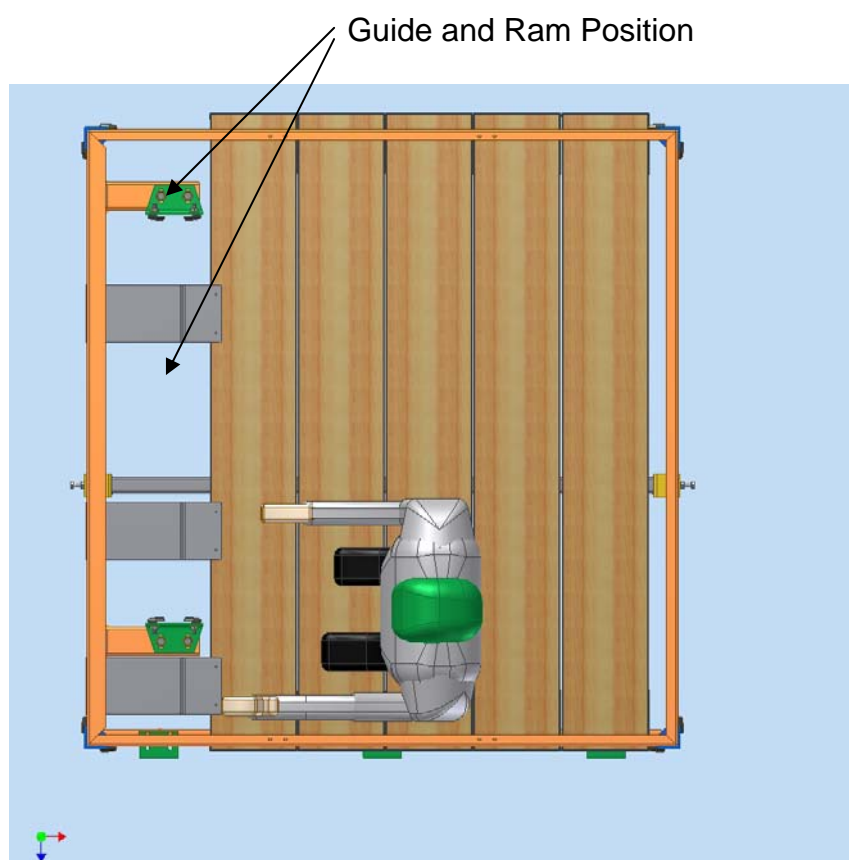
The fall protection plates are positioned by butting the plate angle up to the ring section and then sitting the "Z" face with the holes on to the scaffold boards, once in the correct position fix using the wood screws provided. Maximum load for the plate should not exceed 250Kg.

The diagrams below show the assembly details with no guides and ram:-



Fall Protection Plates

Below you can see the fall protection plates are removed where the guides and ram/stump are positioned reducing the fall hazard.



## Summary

- Installation personnel must fit the fall protection plates to the scaffold boards before using the scaffold as a working platform.
- The fall protection plates must be removed in the area where access with shaft work material is required.
- All fall protection plates must be removed with all scaffold boards when not required.