SYSTEM 21 - TYPICAL WORKING PLATFORM (DURING INSTALLATION OF GUIDES & HYDRAULIC RAM)

THIS WORKING PLATFORM IS FOR USE DURING INSTALLATION OF THE LIFT GUIDE RAILS AND HYDRAULIC RAM (WHERE IT IS NOT POSSIBLE TO FULLY BOARD) WORKING LEVELS PRIOR TO THIS STAGE OF INSTALLATION WORKING LEVELS MUST BE FULLY BOARDED IN ACCORDANCE WITH DATA SHEET TD3005/TD3010.

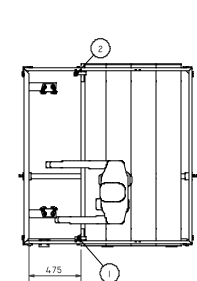
## TO BE USED IN CONJUNCTION WITH TD3005 OR TD3010

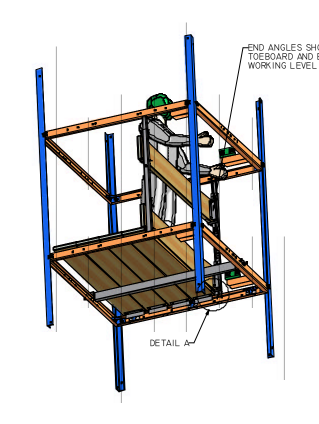
## SEQUENCE FOR INSTALLATION OF BOARD RETAINER ASSEMBLY

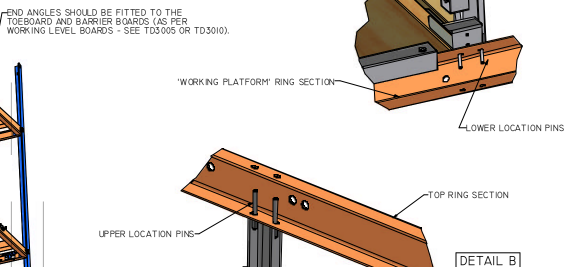
BEFORE INSTALLING THE BOARD RETAINERS, TOEBOARD & BARRIER THE WORKING LEVEL AND LEVEL BELOW SHOULD BE BOARDED OUT IN ACCORDANCE WTH DATA SHEET TD 3005 OR TD3010.

- A. INSERT THE TWO LOWER LOCATION PINS INTO THE SLOTS ON THE UPPER SURFACE OF THE 'WORKING PLATFORM' RING SECTION ASSEMBLY. SEE DETAIL A.
- B. REMOVE THE M8 THUMBSCREW, AND SLIDE THE UPPER SECTION UPWARDS UNTIL THE UPPER LOCATION PINS ARE ENCAGED IN THE SLOTS IN THE UNDERSIDE OF THE TOP RING ASSEMBLY. SECURE THE BOARD RETAINER BY RE-INSERTING THE M8 THUMBSCREW THROUGH THE NEAREST AVAILABLE ADJUSTMENT HOLE, TO ENSURE THAT ALL FOUR PINS REMAIN FULLY ENGAGED AT ALL TIMES. SEE DETAIL B AND DETAIL C.
- C. REPEAT STEPS A & B FOR THE SECOND BOARD RETAINER.
- D. RAISE BOTH MOVEABLE TOEBOARD HOOKS TO THE TOP OF THE ADJUSTMENT SLOT AND TEMPORARILY FASTEN THEM WITH THE M5 WINGNUTS. SEE DETAIL B.
- E. INSERT A SCAFFOLD BOARD INTO THE FIXED HOOKS AT THE BOTTOM OF EACH BOARD RETAINER, THEN LOWER THE TWO MOVEABLE HOOKS OVER THE TOP EDGE OF THE BOARD AND FASTEN IN POSITION USING THE M5 WINGNUTS. SEE DETAIL B AND DETAIL C. NOTE: THE TWO BOARDS REMOVED FOR INSTALLATION OF THE GUIDES & RAM CAN BE UTILISED FOR THE TOEBOARD & BARRIER. THEY MUST HAVE THE STEEL RETAINING ANGLES FITTED AT EACH END.
- F. REPEAT STEP E FOR THE BARRIER BOARD (LOCATED ON THE UPPER GROUP OF HOOKS).

THE BARRIER IS INTENDED TO PROVIDE EDGE PROTECTION TO THE VOID. UNDER NO CIRCUMSTANCES SHOULD PERSONS CLIMB ON TO OR OVER THE TOEBOARD OR BARRIER BOARD.







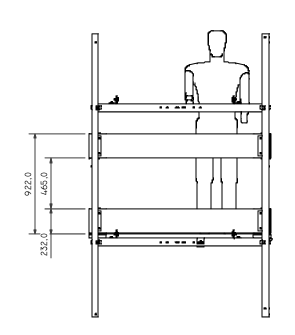
OWER SECTION

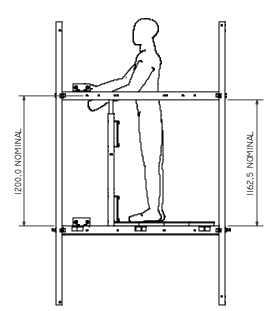
SCAFFOLD BOARD

TYPICAL WORKING PLATFORM WITH EDGE PROTECTION

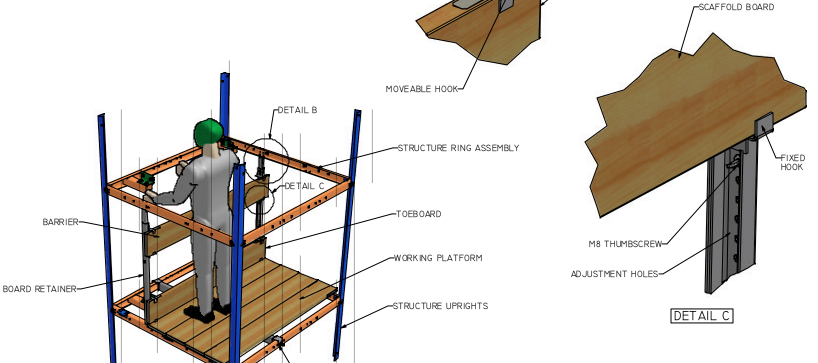
TD30II

DETAIL A









-SUPPORT MEMBER (SEE TD3005)

UPPER SECTION

M5 WINGNU

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