STEP 1
CRANEDeCK PLATFORMS ARRIVE ON SITE. TOP ONE IS READY ASSEMBLED, BOTTOM ONE IS FLAT PACKED FOR TRANSPORT
STEP 2
ATTACH CRANE CHAINS TO 4 No LIFTING EYES LOCATED ON THE TOP FLANGE OF THE MAIN BEAMS

STEP 3
ATTACH TAG LINES TO PLATFORM
STEP 4
CARRY OUT FINAL INSPECTION OF PLATFORM ENSURING ALL BOLTS ARE TIGHTENED AND THE DECK IS CLEAR OF ANY LOOSE COMPONENTS BEFORE LIFTING

STEP 5
REMOVE EDGE PROTECTION AT INSTALLATION POSITION
STEP 6
HOIST THE PLATFORM UP TO THE INSTALLATION POSITION USING THE TAG LINE TO CONTROL THE LIFT

STEP 7
GUIDE THE PROP END OF THE PLATFORM INTO THE BUILDING

NOTE: THE PROPS CAN BE FOLDED DOWN TO AID INSERTION OF THE PLATFORM UNDER LOW CEILINGS
STEP 8
AS THE DECK AREA OF THE
PLATFORM APPROACHES
THE FLOOR EDGE, LOWER
OFF ON THE CRANE UNTILL
THE DECK IS ALMOST
LEVEL WITH THE FLOOR
SLAB

STEP 9
PULL THE PLATFORM INTO
THE BUILDING UNTIL THE
DECK IS TIGHT AGAINST
THE SLAB EDGE
STEP 10
WHilst the crane holds the platform steady, lift the props to the vertical position and connect the diagonal prop brace using the M24 x 150 bolt supplied.

STEP 11
Adjust the height of the prop by lifting the inner box tube until the prop engages the underside of the slab above and then secure using the M24 x 150 bolt supplied through the inner and outer box tubes.
STEP 12
FINALLY, TAKE UP ANY SLACK IN THE PROPS BY TIGHTENING THE PROP SCREW JACKS WITH A HAMMER

STEP 13
CHECK PROPS ARE PLUB USING A SPIRIT LEVEL AND ADJUST AS NECESSARY
STEP 14
LOWER OFF ON THE CRANE UNTIL THE CHAINS COME LOOSE

STEP 15
FINALLY, CHECK THAT THERE IS NO GAP UNDERNEATH THE BEAMS UNDER THE PROP – NO GAP MEANS PROPS ARE TIGHT ENOUGH!
STEP 16
RELEASE THE CRANE CHAINS

STEP 17
CARRY OUT FINAL INSPECTION ENSURING THE PROPS ARE TIGHT AND THE CRANEDCK PLATFORM IS NOW READY TO USE