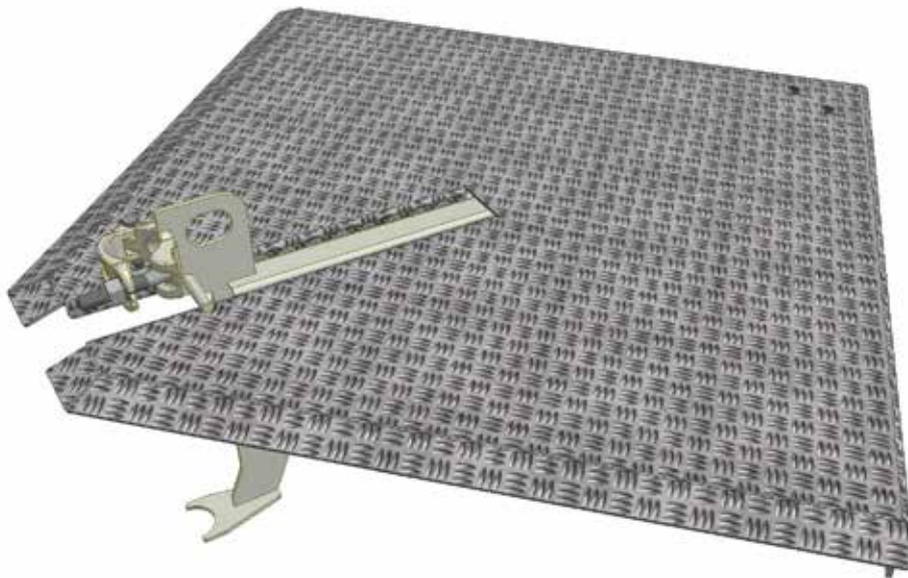


HAKI Corner Bracket 460–690 mm

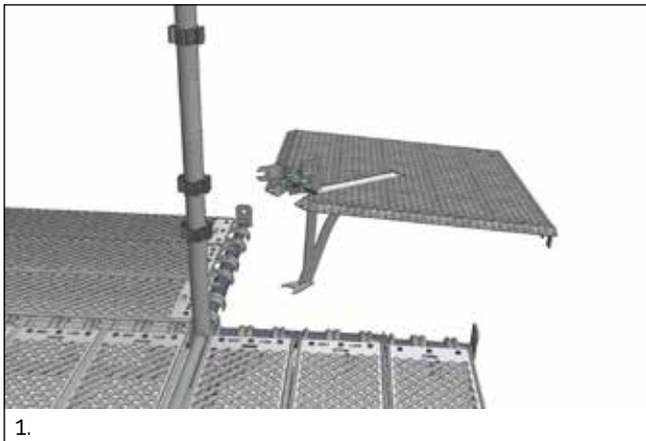


HAKI Corner Bracket 460–690 mm is an adjustable bracket.

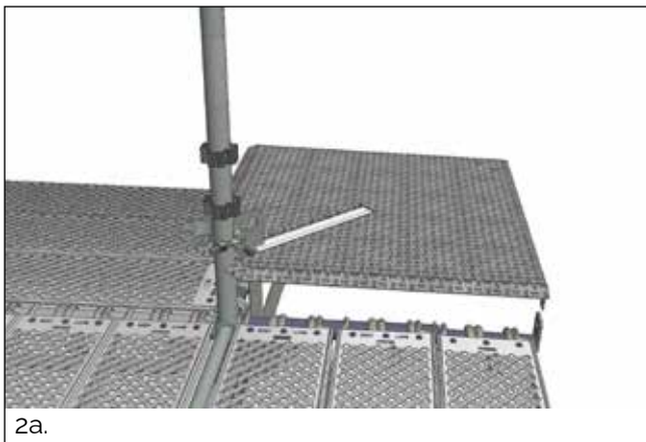
- One component
- Adjustable between 3-2 boards 690-460mm
- Compatible with both aluminium planks and steel planks 230 mm
- Weight: 13,9 kg
- Load class 3 (2 kN/m²)

On-site assembly of Corner Bracket 460–690 mm

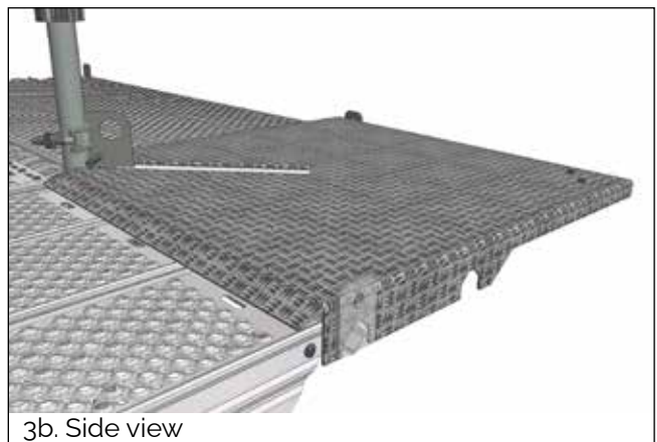
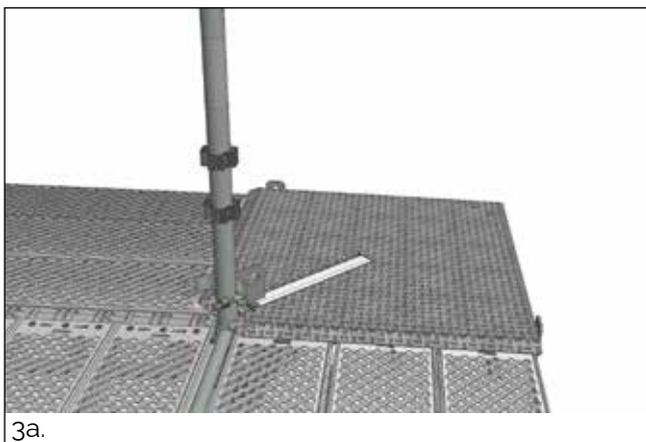
Installation on a 3-board corner



1. Open the coupler.

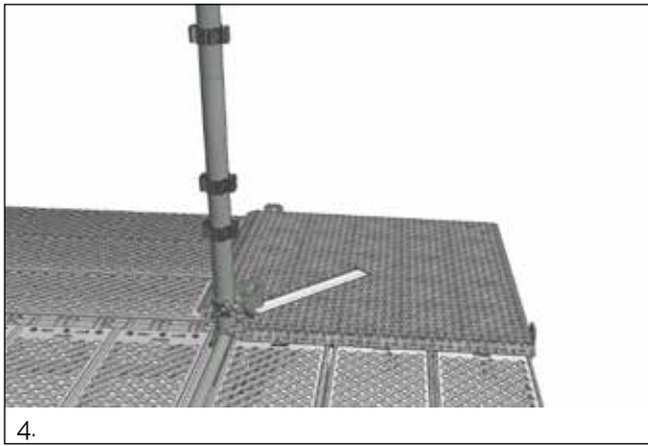


2. Move the Corner Bracket towards the standard.



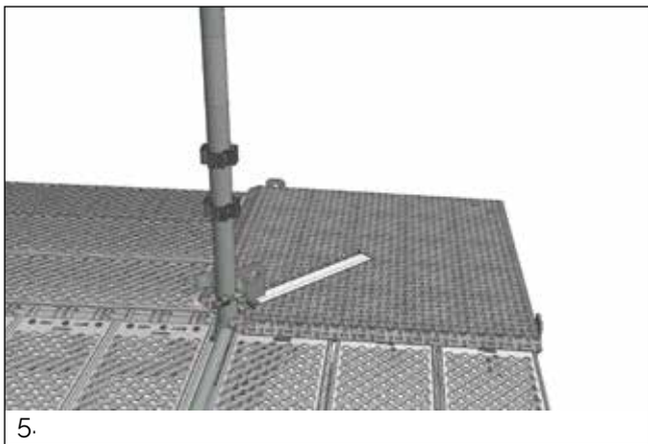
3. Lower the Corner Bracket into place, making sure that the cutout in the corner plate is fitted over the telescopic tubes of the Adjustable 2-3 Board Bracket

NOTE: The Corner Bracket must not be installed or loaded without being supported by adjacent brackets with decking on both sides.

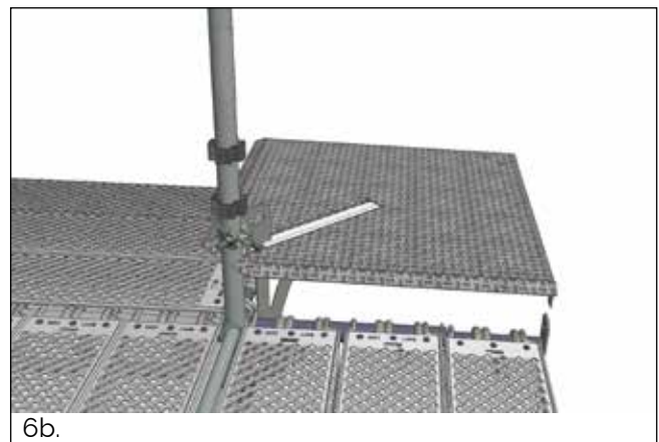
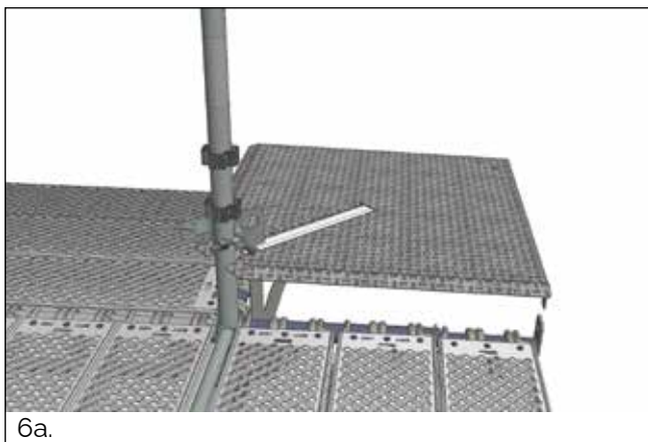


4. Lock the Corner Bracket to the standard.

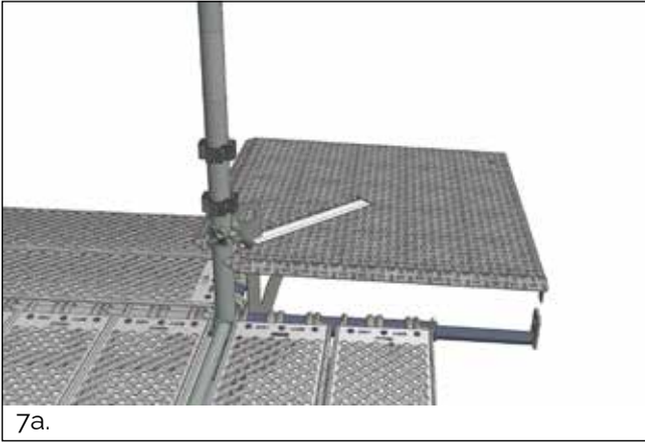
Installation on a 2-board corner (from 3-board)



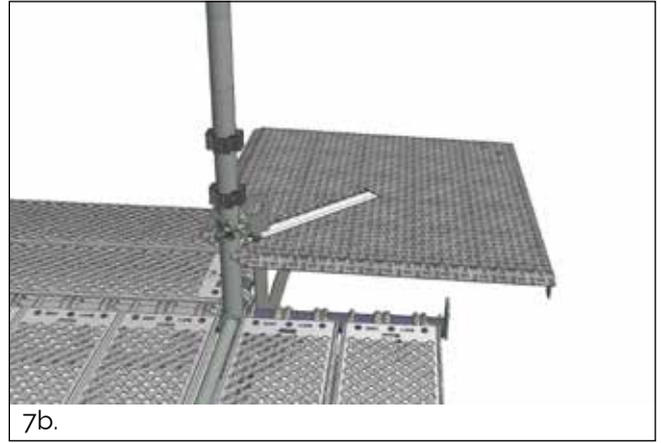
5. Unlock the Corner Bracket from the standard.



6. Lift the Corner Bracket and temporarily lock it a little higher on the standard.

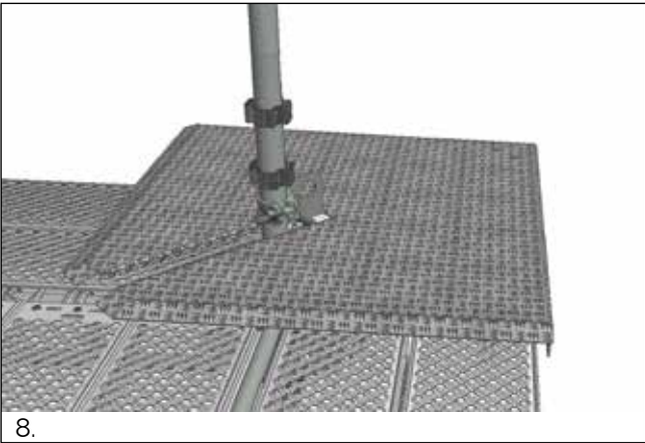


7a.



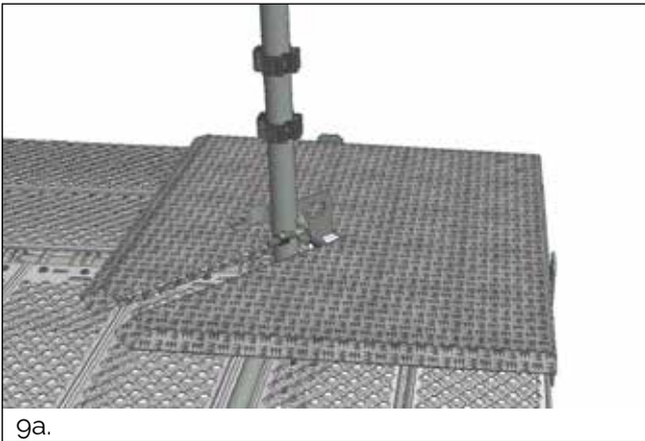
7b.

7. Dismantle the outer planks and retract the telescopic tubes of the Adjustable 2-3 Board Bracket.

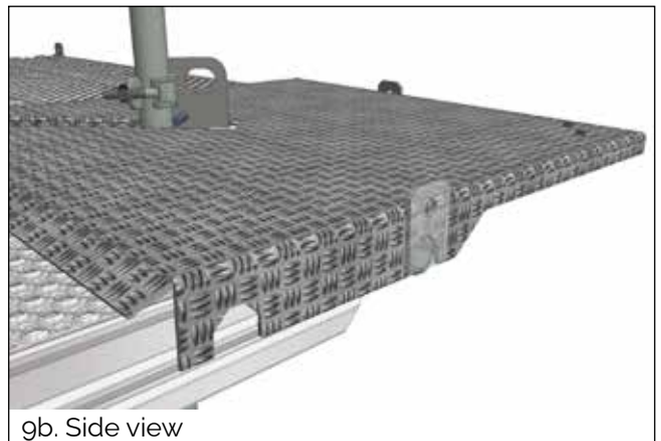


8.

8. Slide the Corner Bracket in to its innermost position.



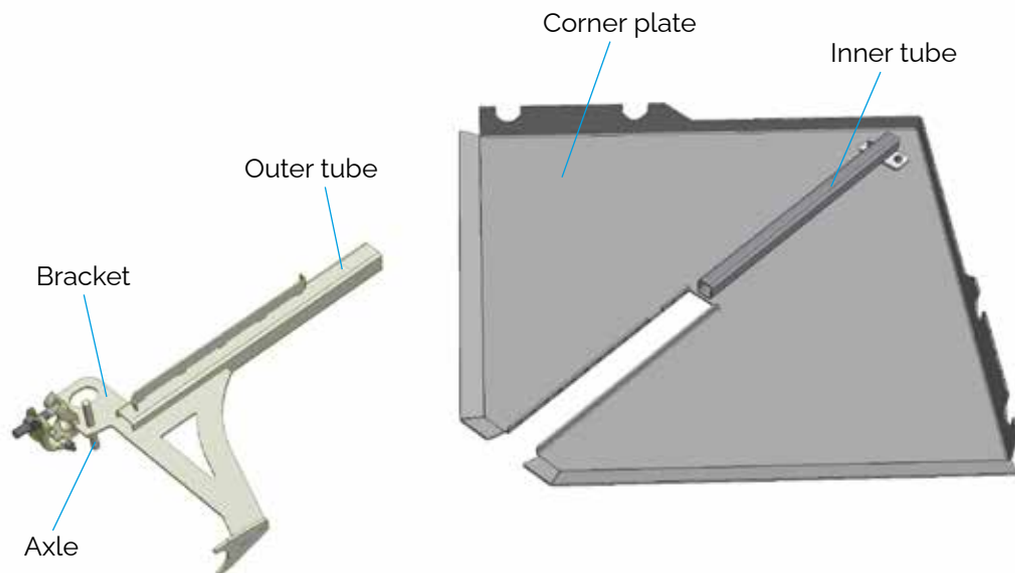
9a.



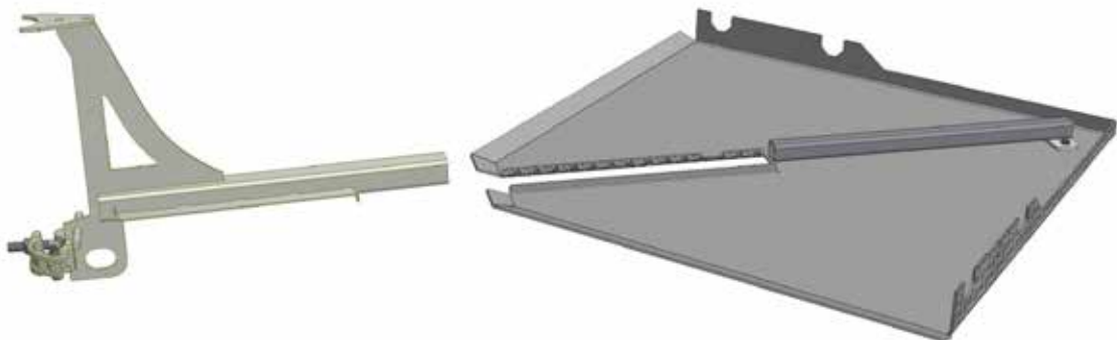
9b. Side view

9. Lower the Corner Bracket into place, making sure that the cutout in the corner plate is fitted onto the Adjustable 2-3 Board Bracket. Lock the Corner Bracket.

Assembly of Corner Bracket 460–690 mm



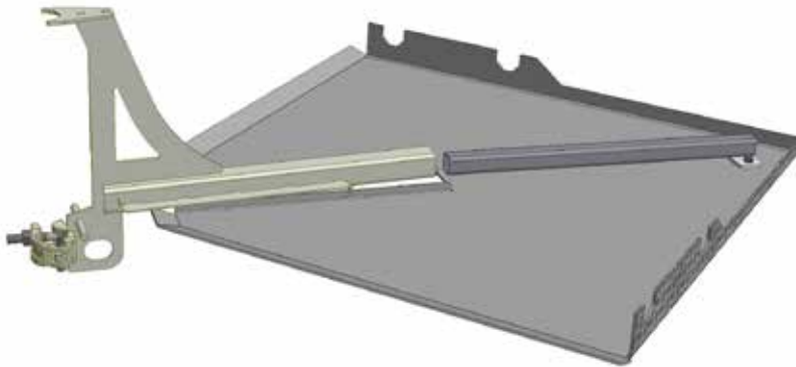
1. The Corner Bracket comes in two parts.



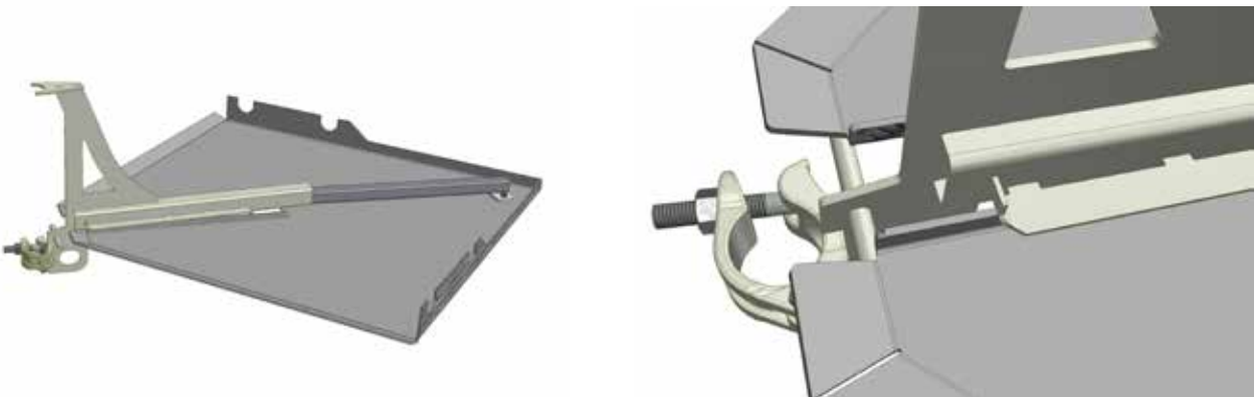
2. Place the Corner Plate upside down on a flat surface.



3. Bring the outer tube in the Bracket towards the inner tube on the Corner plate.

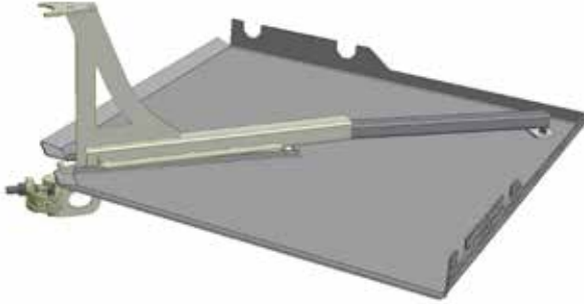


4. Angle up the inner tube of the Corner Plate so that it can be pushed into the outer tube of the Bracket.

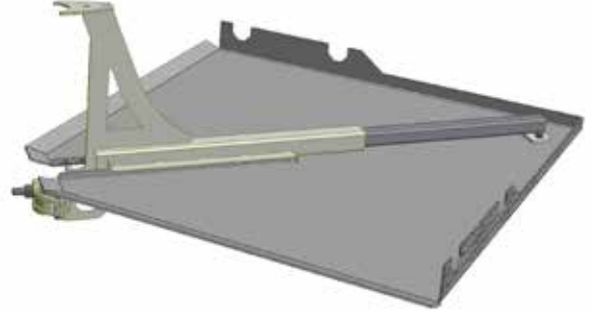


5. Insert the inner tube into the outer tube. Make sure the axle is under the plate at this stage.

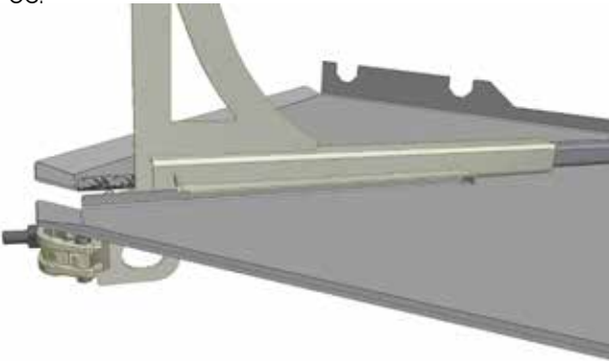
6a.



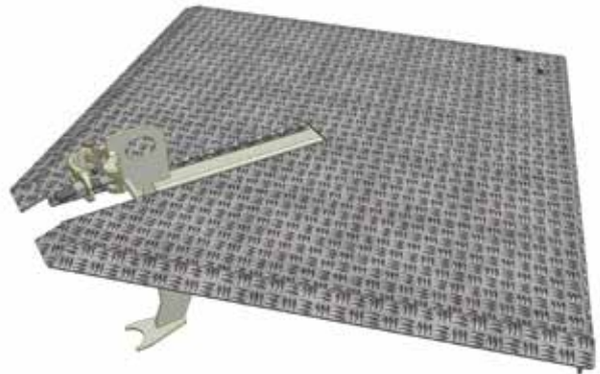
6b.



6c.



6d.



6. Push the Bracket forward so it lands in the correct position.

