

QUICK FACTS

- Goal:** Resolve scissor lift issue.
- Solution:** Deck needed widening & a permanent fixed-rail. A kick rail was also required.
- Result:** Ease of use of the scissor lift and being able to unload trucks with ease.

THE ISSUE

This scissor lift unit is continually breaking the gate system because of the way it had to be lowered due to the storage of the railing. Additionally, it was challenging to unload trucks due to the narrowness of flap area obstructed by the railing. A B Equipment contacted our client and met with their Field Operations Supervisor to discuss a resolution.

BEFORE PHOTOS



Together **E**veryone **A**chieves **M**ore

THE RESOLUTION

Our Client and A B Equipment came to a decision the deck should be widened and have a permanent fixed rail. Additionally, installation of a kick rail was required to make the safety of the unit operationally compliant, and therefore safer for the operators.

The solution eliminated the need to lift the rail into position each time the unit was in use. It also allowed for more space at the front of the lift table, giving access to the first pallet on a truck.

Jake Farnham and Matthew Douma completed the project, which was well thought out and therefore went smoothly with no issues arising. Technical works were carried out before project commencement, ensuring all facets of the work were covered off.

Our client's staff were delighted with the final product, advising they will save time every day due to the ease of operation of the scissor lift and now being able to unload trucks with ease.

AFTER PHOTOS



Together **E**veryone **A**chieves **M**ore