

Prohibition on the use of a lifting accessory

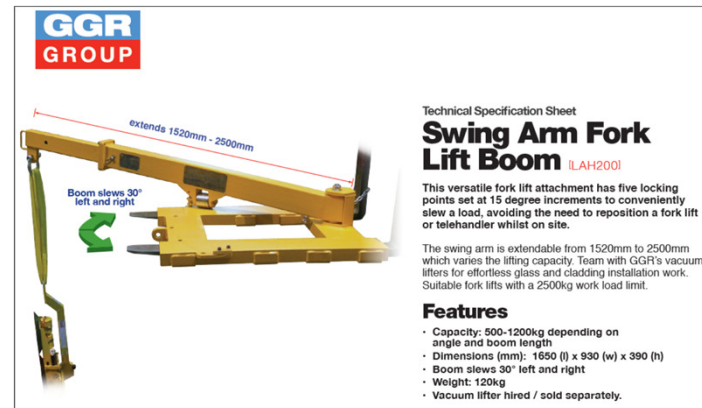
The investigation into a recent lifting incident identified a design fault with a lifting accessory that was attached to the forks of a tele-handler. The tele-handler & fork attachment were being used to install steel work to an entrance canopy.

The sole means of securing the lifting accessory to the forks of the tele-handler was a steel chain that was only long enough to wrap around the heel of one of the forks of the tele-handler.

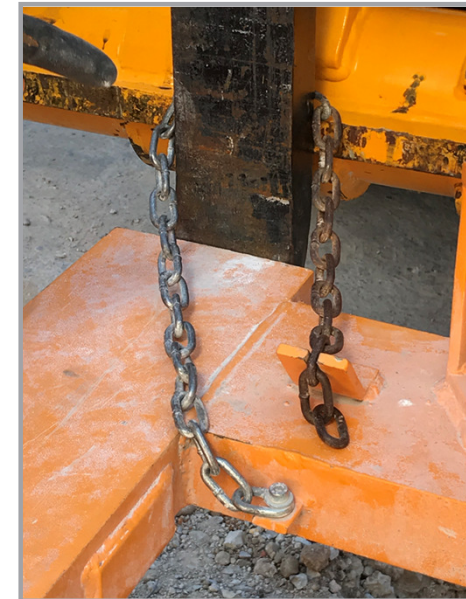
When the forks were moved out of the horizontal plane the lifting accessory (weighing 120kg) together with the securing chain slid from the forks of the tele-handler.

The use of the “Swing Arm Forklift Boom” is prohibited on Morgan Sindall Construction Projects

The main provider of the “Swing Arm Forklift Boom” is GGR who have them available for hire or sale.



GGR technical specification sheet for the “Swing Arm Forklift Boom”



The steel chain Used to secure the “Swing Arm Forklift Boom” to the forks of the tele-handler

Reference	Issue Date	Display Until Date
SHE-ALT-2020/001	Jul 2020	30/09/2020