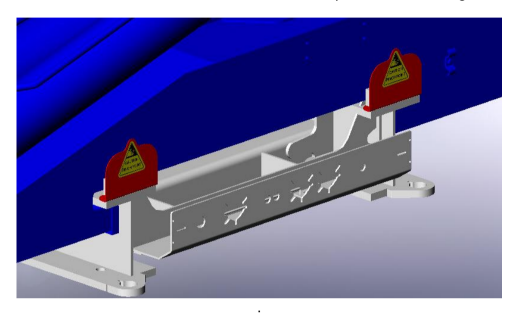


Introduction of Finger Guard for SB330 Traverse Stop Blocks

Description

A finger guard has been introduced to reduce the risk of trapping fingers between the crane base and traverse stop blocks on the front and rear of the chassis. Each stop block will have a guard fitted.



Models and Markets

This affects all sidelifters with traverse operation and flange mounted stops (SB330 family and SE400s).

Bills of Material

4 x Finger Guard S1-40330, and 4 x Pinch Warning Decal DE-32690 have been added to all affected BOMs

Backward Compatibility

The guards can be retrofitted to all sidelifters fitted with S3-22394 flange mounted stop blocks.

Use Instructions

Finger guards to be securely clamped between stop blocks and flanges

Benefits and Advantages to Change

Will reduce risk of injury to operators and service personnel.

References

SC-00056