

Stannah

TB 176

TECHNICAL BULLETIN

SAFETY ISSUE

MAINTENANCE ISSUE

For the Attention of:

Service Engineers, Installers, Trade Customers, Training

Dept. H & S Manager etc

Date: 11/02/2021

Product: Midilift SLplus & XLplus

Subject: Mechanical safety edges – maintenance checks

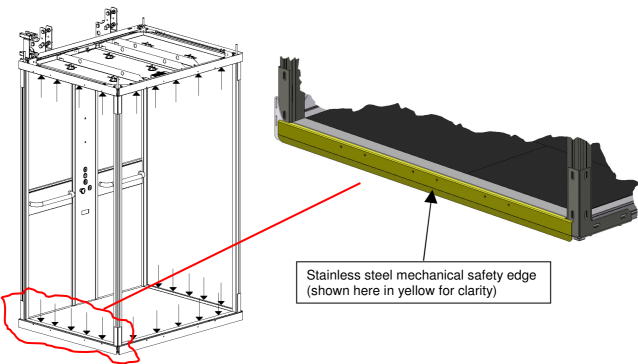
Pages: 2

Originator: Stannah Lifts Ltd, Anton Mill, Andover, Hants SP10 2NX 01264 339090

Detail

This technical bulletin is to raise awareness of updated information relating to mechanical safety edge maintenance and to re-emphasise the importance of these checks.

The Midilift SLplus and XLplus models are equipped with mechanical safety edges located at the floor and roof of each cabin entrance(s). These are the primary protection means when the cabin is in motion, with the light curtains providing secondary protection. It is therefore important that the mechanical safety edges are checked in accordance with the product maintenance guide.





Stannah

Following an associated component failure on an SLplus, a hazard analysis has identified an improvement to the recommended servicing checks for the mechanical safety edges.

The product maintenance guides have therefore been updated to provide more detail in relation to the checking of operation and condition of the mechanical safety edges.

Engineers are reminded that the checking of these mechanical safety edges is a requirement at each 3 monthly service visit, as a minimum.

Summary

Updated maintenance guides have been issued, giving more detail on maintenance checks for mechanical safety edges on Midilift SLplus & XLplus models.

All future safety edge checks must be in accordance with the latest versions of the product maintenance guide (at time of writing, issue 3 for SLplus and issue 6 for XLplus). Latest copies are always available at www.stannahtechnical.co.uk