

TB156

SAFETY BULLETIN

INFORMATION ONLY

For the Attention of : Kim Saville, Mark Perry, Surveyors, Installers

From: Jo Walsh

Date : 25th May 2016

Subject : Incident Report 2105

Product: Midilift SL

Pages : 2

Background

Christchurch service branch engineer attended site and noticed some black rubber near the hydraulic hose. On further instigation, he found that the lift hose had been hit by the lift every time it stopped at the ground floor. The engineer changed the orientation of the hydraulic ram inlet 180 degrees and replaced the hose so that the hose entered the well without a 180 degree bend forcing the pipe work into and onto the platform floor obstruction.

Photos of incorrect installation resulting in damage to the hose

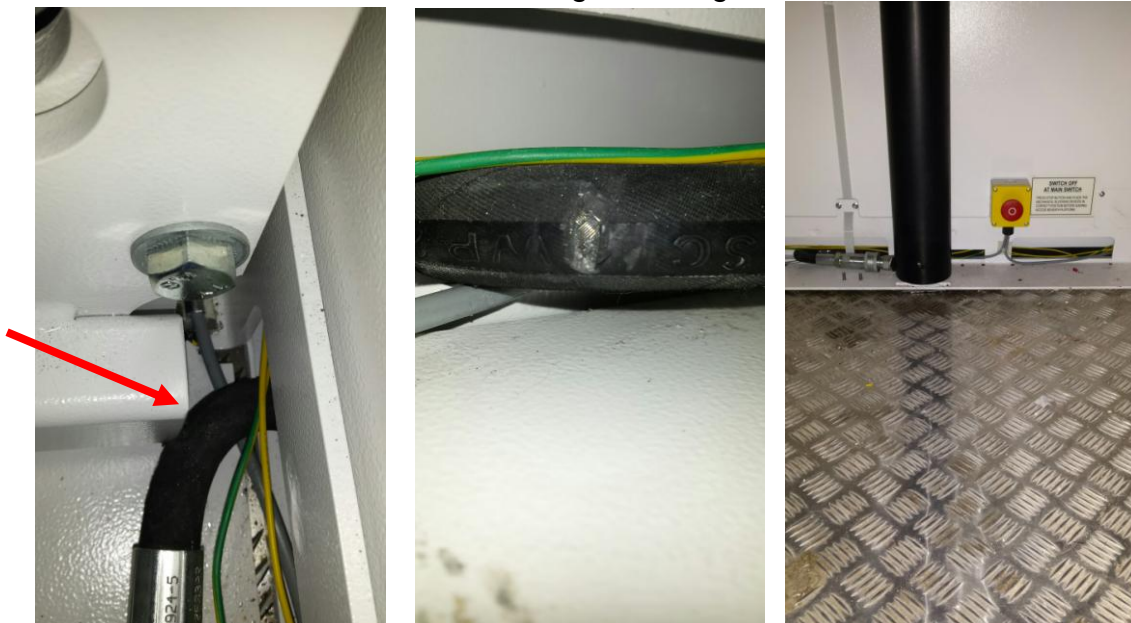



Photo of the rerouted hose



The installation manual clearly states:

 **NOTE:** Ensure hose is routed clear of the carriage and platform underside to prevent damage when the lift is at its lowest level

Actions:

Please ensure that when installing the hydraulic hose that the hose is routed clear of any obstruction when the platform is at its lowest level. 180 degree bends are to be avoided