

# Inspection Bulletin

In order to assist users to understand whether the safety systems used on their buildings are correctly installed and safe for use, this series of bulletins provides general advice and examples of typical installation issues.

<b>Product Type</b>	Surface-Mounted Roof Anchor
<b>Fixings</b>	Bulb-Type rivets and roofing screws



Product Failing Inspection



Product Passing Inspection

## Explanation

Both anchor products shown above are located on the same building. The one on the left however fails inspection and has been tagged out of service due to the corroded screw head on the left hand side.

This example illustrates the importance of regular annual inspections to ensure that the safety systems workers at height are entrusting themselves on, are safe for use.

## Action

If you find an anchor that shows this defect, immediately tag it out of service. An accredited installer can then assist by assessing the product for repair or replacement.

## Re-certification of Systems

Annual re-certification of height safety anchors and lifeline systems by the manufacturer accredited representative is highly recommended. Contact the manufacturer to identify a suitable installer/inspector to complete this task. Alternatively contact WAHA to refer your enquiry.