

Repair Procedure for Damaged Treadmaster Grades TM5 – TM7 – TM8 – TM9

Identify the damaged area.

Take the measurements and increase by 50mm on all sides.

Cut a new piece of Treadmaster TM7 to this size.

Place over the damaged area, cut precisely around the new piece of material and through the damaged sheet.

Cut the damaged material into approx. 30mm strips within the cut area. Make further cuts starting in the centre.

Take a chisel, push under the material in the centre of the damaged area and gently tap along the bond line to lift the material away from the sub-floor. Take care not to lift or damage the good material at the edge of the damaged area.

Remove all the damaged material and chisel the adhesive from the sub-floor.

Carefully sand the inner area until smooth, vacuum out all the sanding dust and wipe surfaces with an approved cleaning solvent.

Locate the replacement material into the cut out to check that the fit and levels are correct.

Mask off around the edges of the cut out, apply adhesive carefully as per fitting instructions, lay the replacement material and apply pressure from the centre outwards taking care to remove any excess adhesive. Cover with a sheet of polythene, apply weights and leave for 8 hours before walking onto the repair.

After 24 hours sand around the new piece of material with 600 grit paper, wipe clean and apply Treadmaster Maintainer.

treadmaster
flooring

treadmaster your partner for passenger transport

Contact us at www.treadmasterflooring.com or call +44 (0)1579 321 984

No PVC

Information in this document and otherwise supplied to users is based on our general experience and is given in good faith but because of particular factors which are outside our knowledge and control and affect the use of products, no warranty is given or implied with respect to such information. Specifications are subject to change without notice. Statements of operating limits quoted in this document are not an indication that these values can be simultaneously applied. A safe handling data sheet on this material is available on request.

Tiflex

Tiflex Limited, Tiflex House,
Liskeard, PL14 4NB, UK