## AVALON° BARRIER

### REAPPLYING REFLECTIVE

A guide to reapplying reflective strips on Chapter 8 barriers.





You will need a wallpaper scraper, sponges, a self-made applicator, a plunger can filled with PA Isopropyl Alcohol, a plunger can filled with standard CP906-P1 Primer and PPE.



The applicator should be a handheld size, approx. 12x8cm. Fabricate from a piece of hard plastic or card, wrap this in felt, wrap this in a tough fabric and secure together with duct tape.



Place the barrier on a flat stable surface.



Use the scraper to lift the edges and peel off the damaged reflective.



Clean the recessed reflective surface area with a new cleaning sponge soaked with the Alcohol and allow to air-dry for 15 seconds.



Use a new sponge coated in Standard Primer and, starting at the bottom, ensure that the primer has covered and wetted the whole area. Leave to air dry for 5 minutes.



Remove the backing paper from the reflective strip and place it on the barrier, ensuring that it is in the centre of the recess.



Use the applicator and, applying a firm pressure, work one end to the other in a zig-zag motion pushing down the sticker and removing the air from underneath.



There should be no cuts or tears in the reflective. Air bubbles should not exceed 5x15mm or 10x10mm. Air bubbles should be no closer than 20mm to the edge.

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# AVALON° BARRIER

### REPAIRING BARRIER FEET

A guide to removing the spigot, removing the foot and inserting them back into the Avalon® Barrier.





You will need: protective gloves, a flathead screwdriver, a lump head mallet, 2 new barrier feet & spigots.



Place the damaged Avalon barrier on a workbench or a stable flat surface.



Insert the flathead screwdriver at the apex of the spigot, at a 45 degree angle.



Hammer the screwdriver down into the spigot until the spigot comes loose and remove it.



Insert the new spigot into the new foot and place on the floor.



Stand the Avalon Barrier in line with the foot and firmly press down.



To change the foot without removing the spigot, turn the foot to 45 degrees.



The slots in the foot will line up with the pins in the spigot. Pull the barrier up to remove the foot.



Take the new foot and place at 45 degrees to the barrier, press down firmly to insert.



Rotate the new foot to lock it onto the barrier.