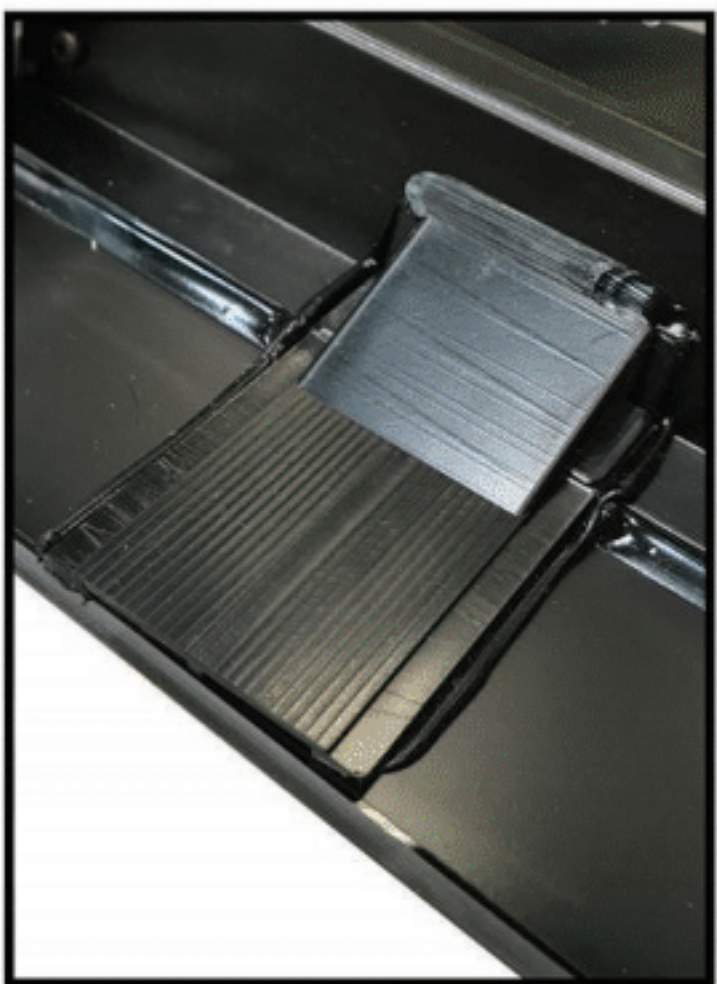
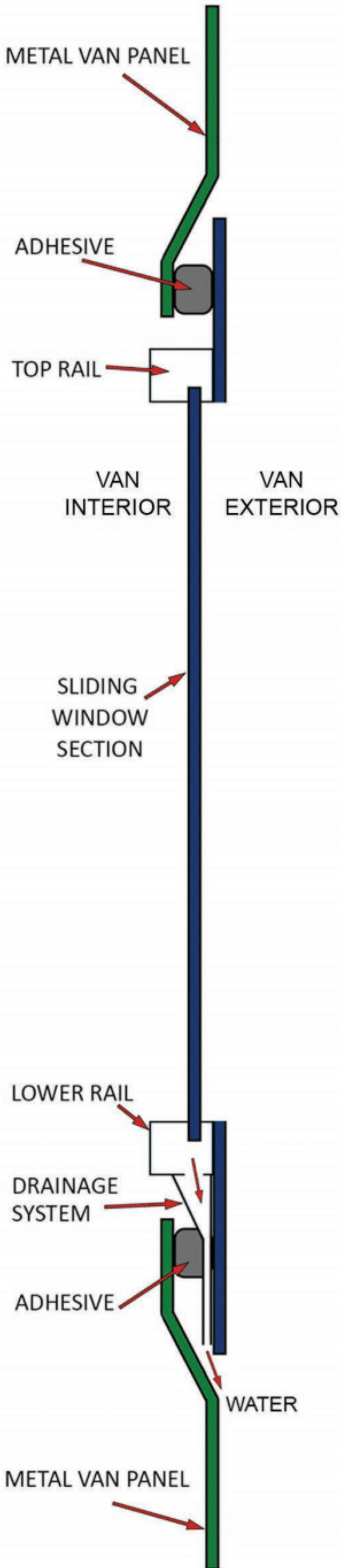


# SLIDING WINDOW WATER DRAINAGE SYSTEM

## UNBLOCKING THE DRAINAGE CHANNEL

**FIG 1 - SLIDING WINDOW SIDE VIEW DIAGRAM**



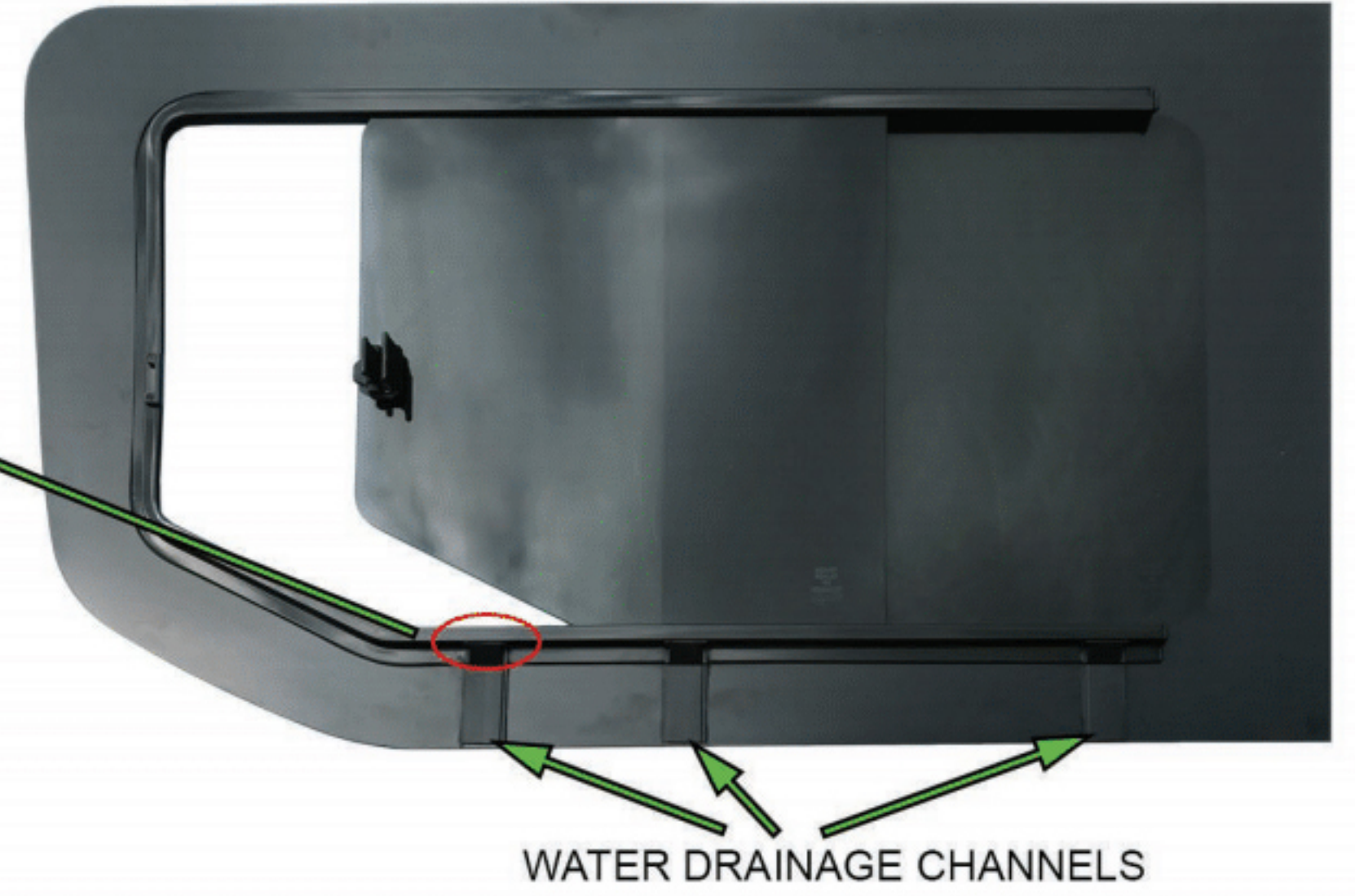
If water is leaking from the lower interior rail for the sliding window section, there is a good chance the water drainage channels are blocked. This is usually caused by excessive adhesive covering the holes. This can be easily rectified by following the steps below.

**FIG 2 - LOCATION OF DRAINAGE CHANNELS IN RAIL**

TOP VIEW OF RAIL



INSIDE OF WINDOW



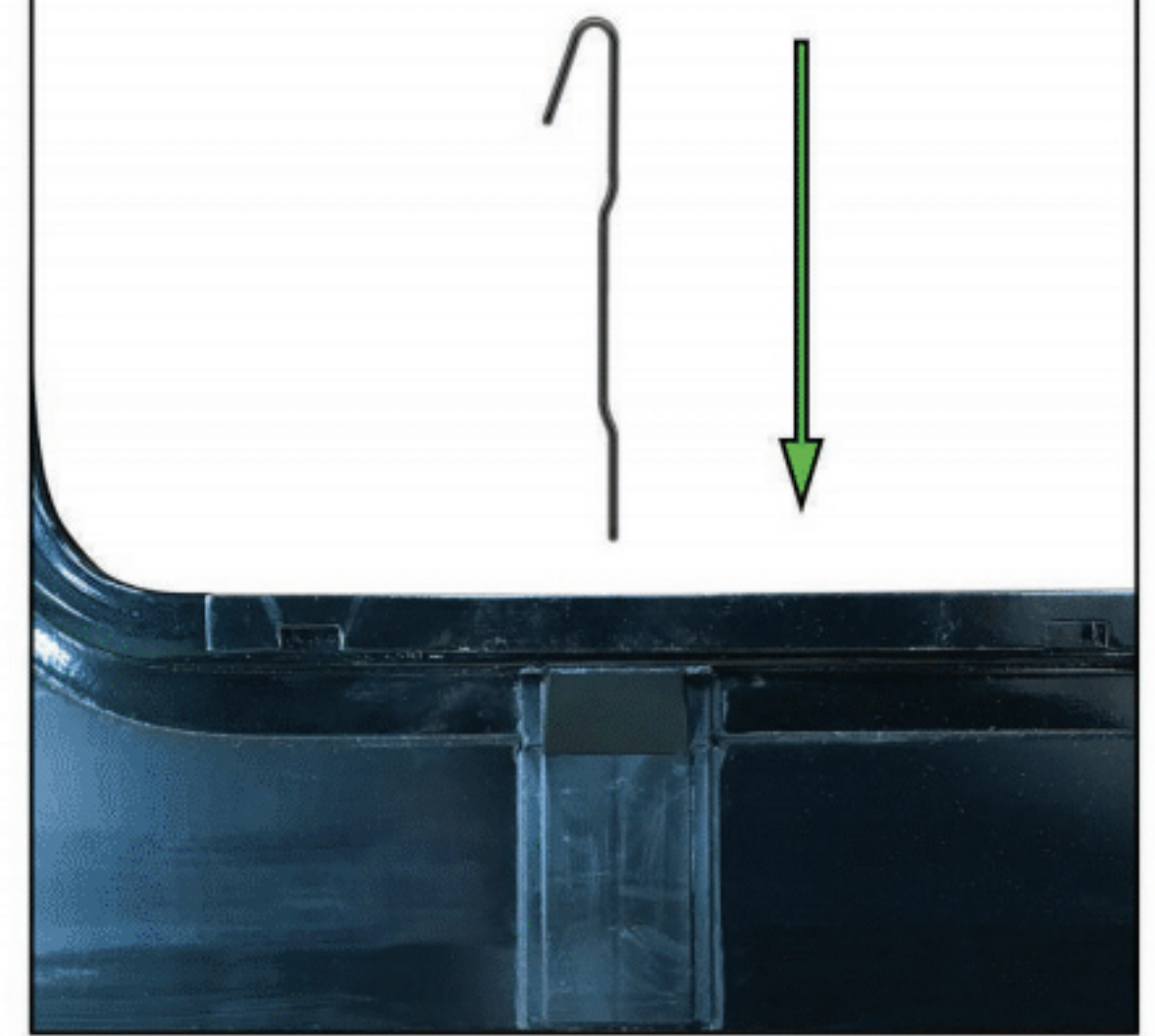
### STEP 1

Locate the drainage hole in the lower sliding rail (see FIG 2).

### STEP 2

Get a paperclip, welding rod, or other long & thin item that will be able to fit through both upper and lower drainage holes (see FIG 3).

**FIG 3 - CLEARING ANY BLOCKAGE**



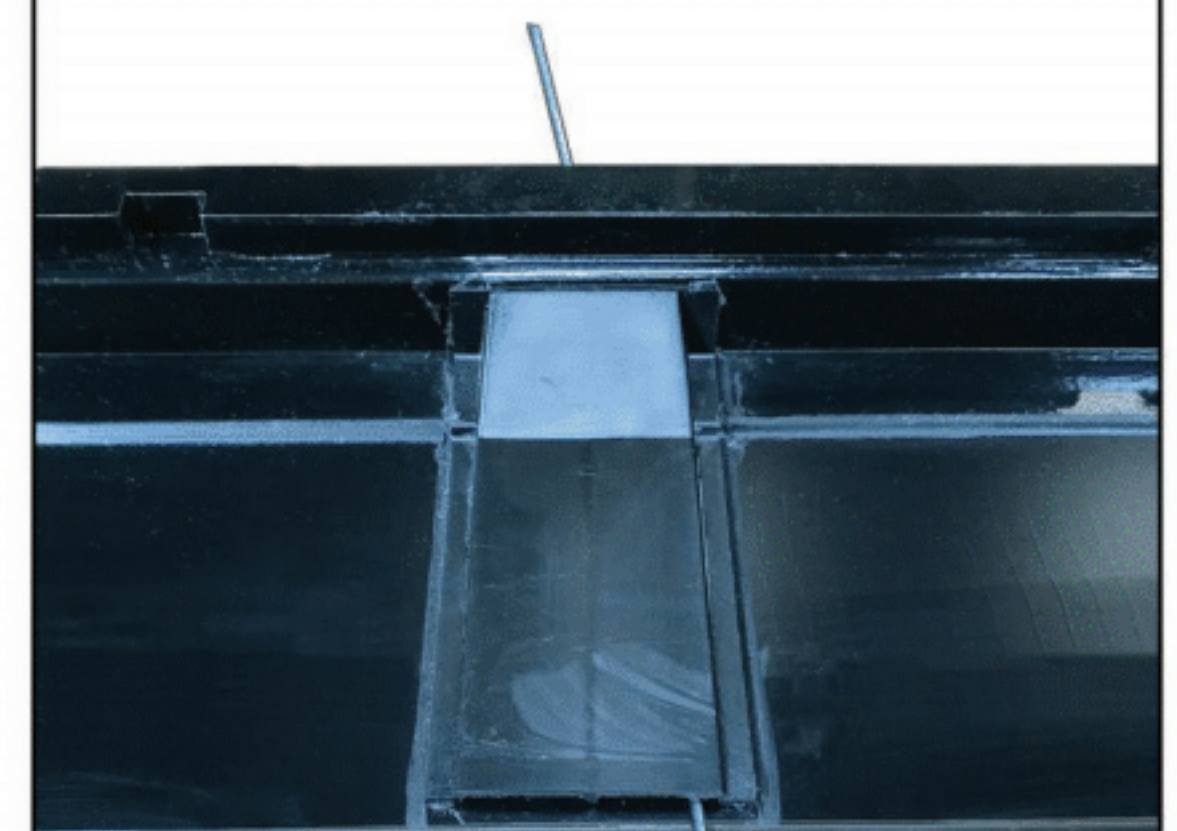
### STEP 3

Insert the rod through the hole in the rail until it emerges from the bottom of the window (see FIG 4).

### STEP 4

Repeat steps for all drainage holes.

**FIG 4 - CLEAR DRAINAGE CHANNEL**



ENSURE YOU DO NOT SCRATCH THE VANS BODYWORK WHEN PUSHING ROD THROUGH



### NOTE

Since the adhesive is rubbery when cured, it may re-seal around the hole you made with the rod. Try to clear as much blockage as you can, ensuring not to damage the glass, van bodywork or adhesive seal.