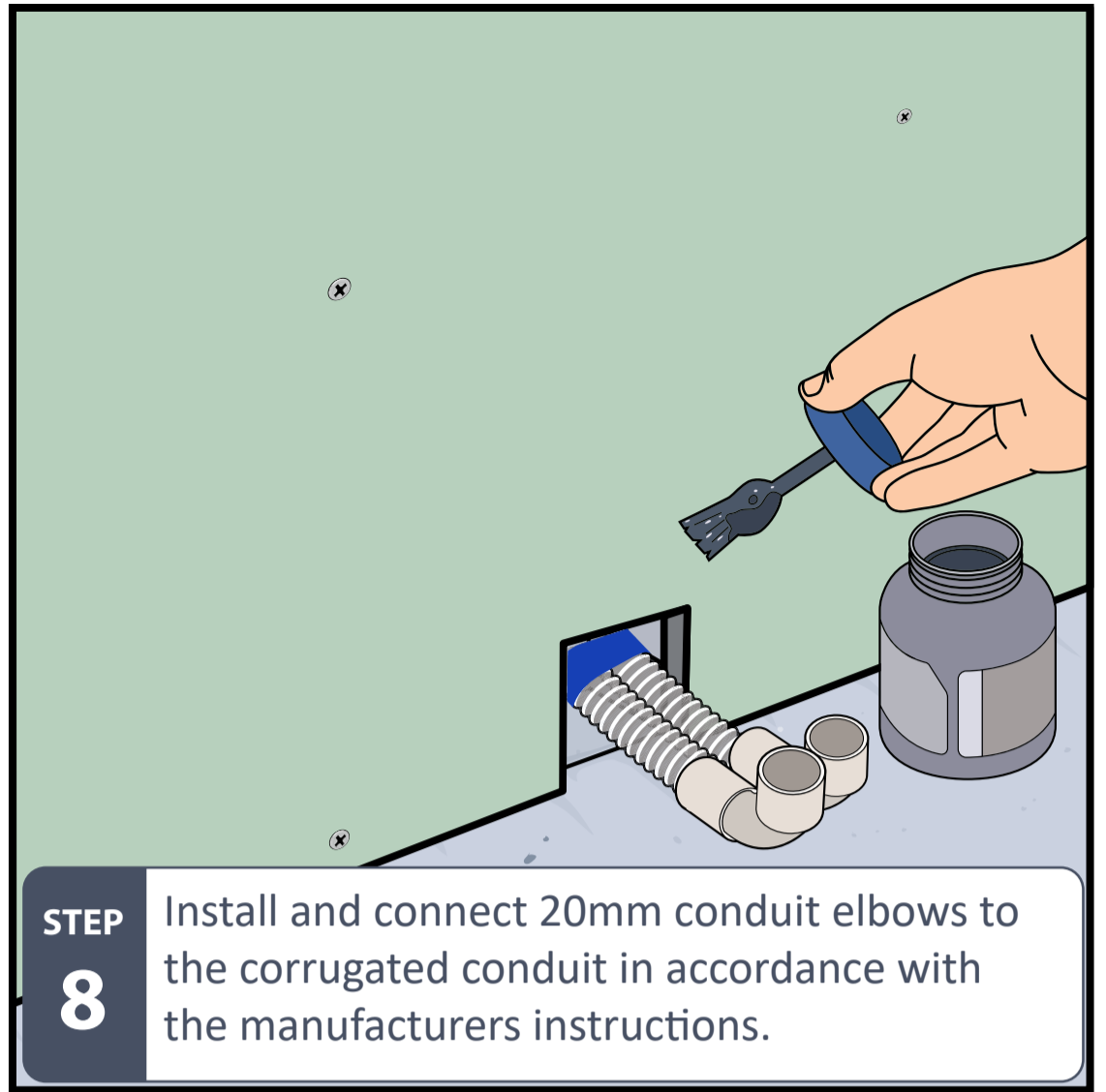
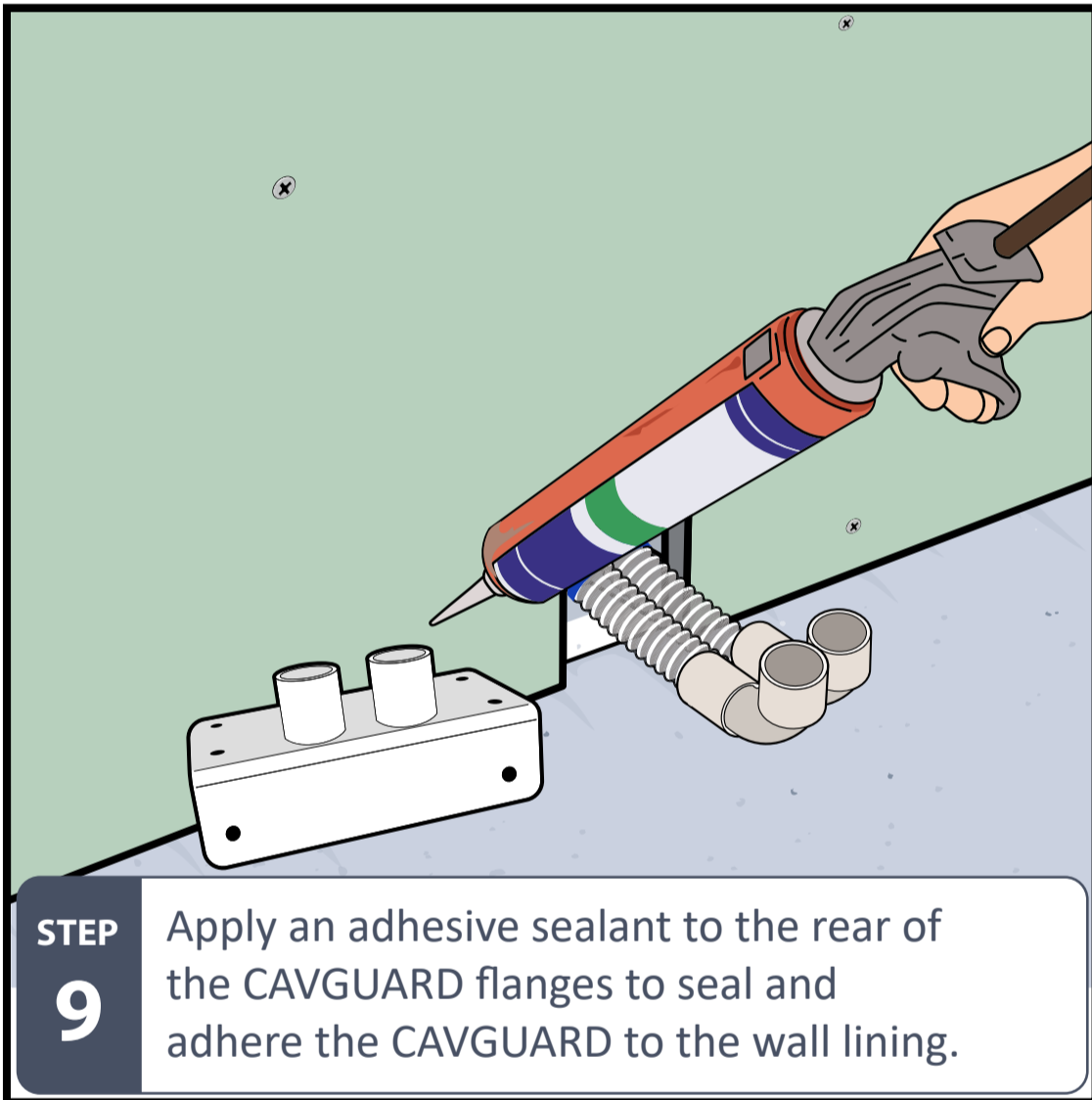


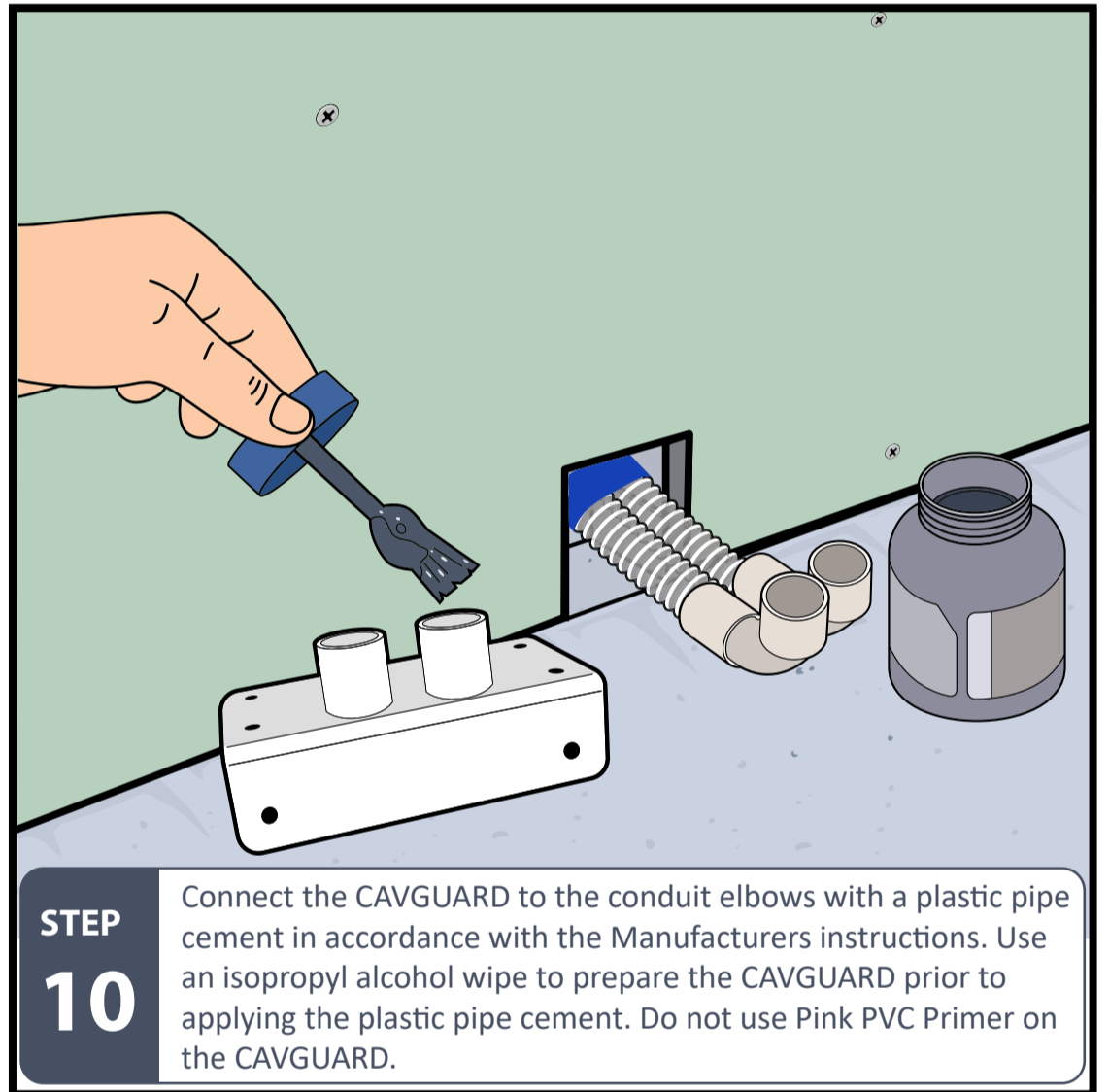
STEP 7 Install wall linings ensuring they are notched 60mm wide x 30mm high around the corrugated conduit.



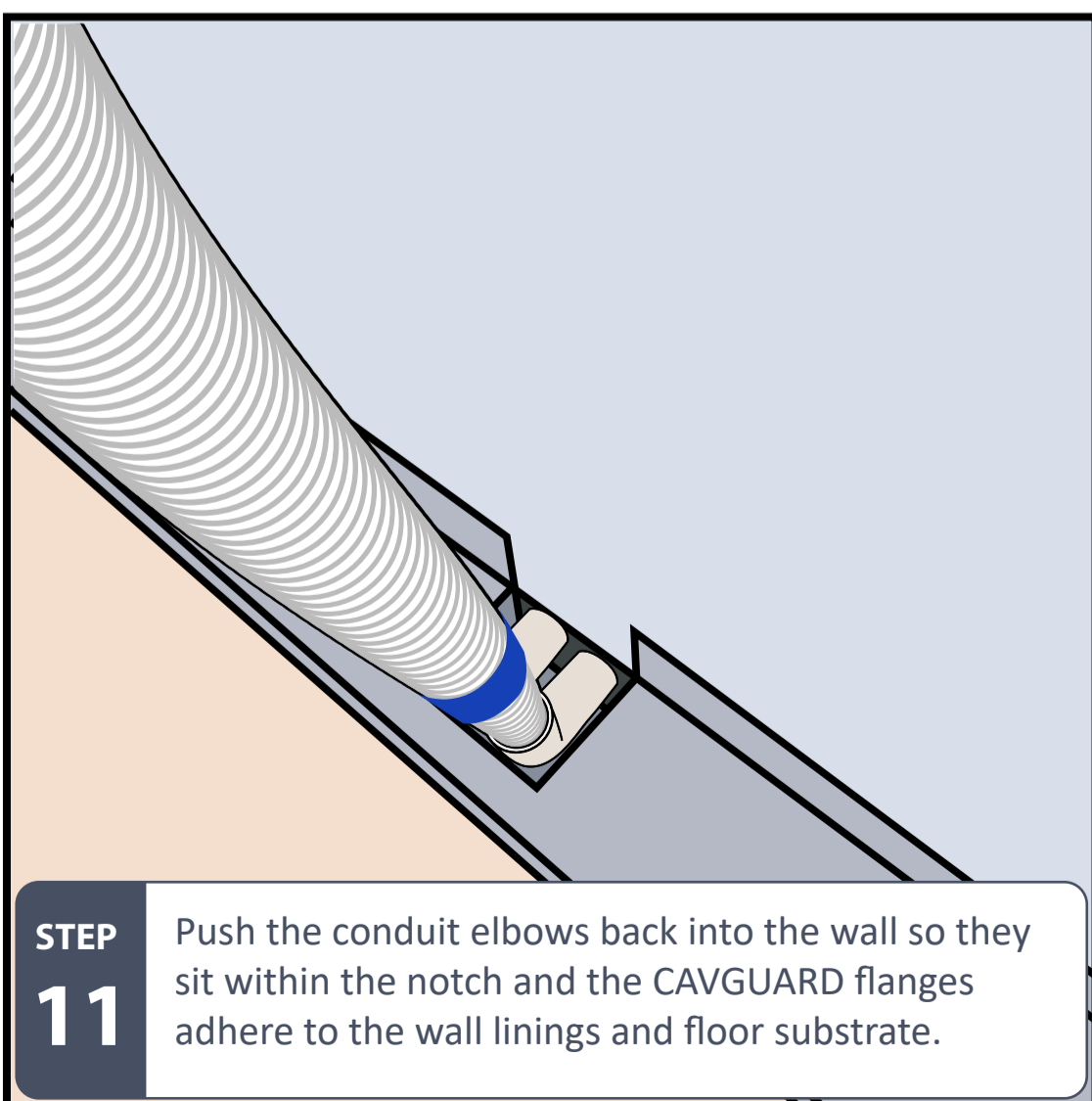
STEP 8 Install and connect 20mm conduit elbows to the corrugated conduit in accordance with the manufacturers instructions.



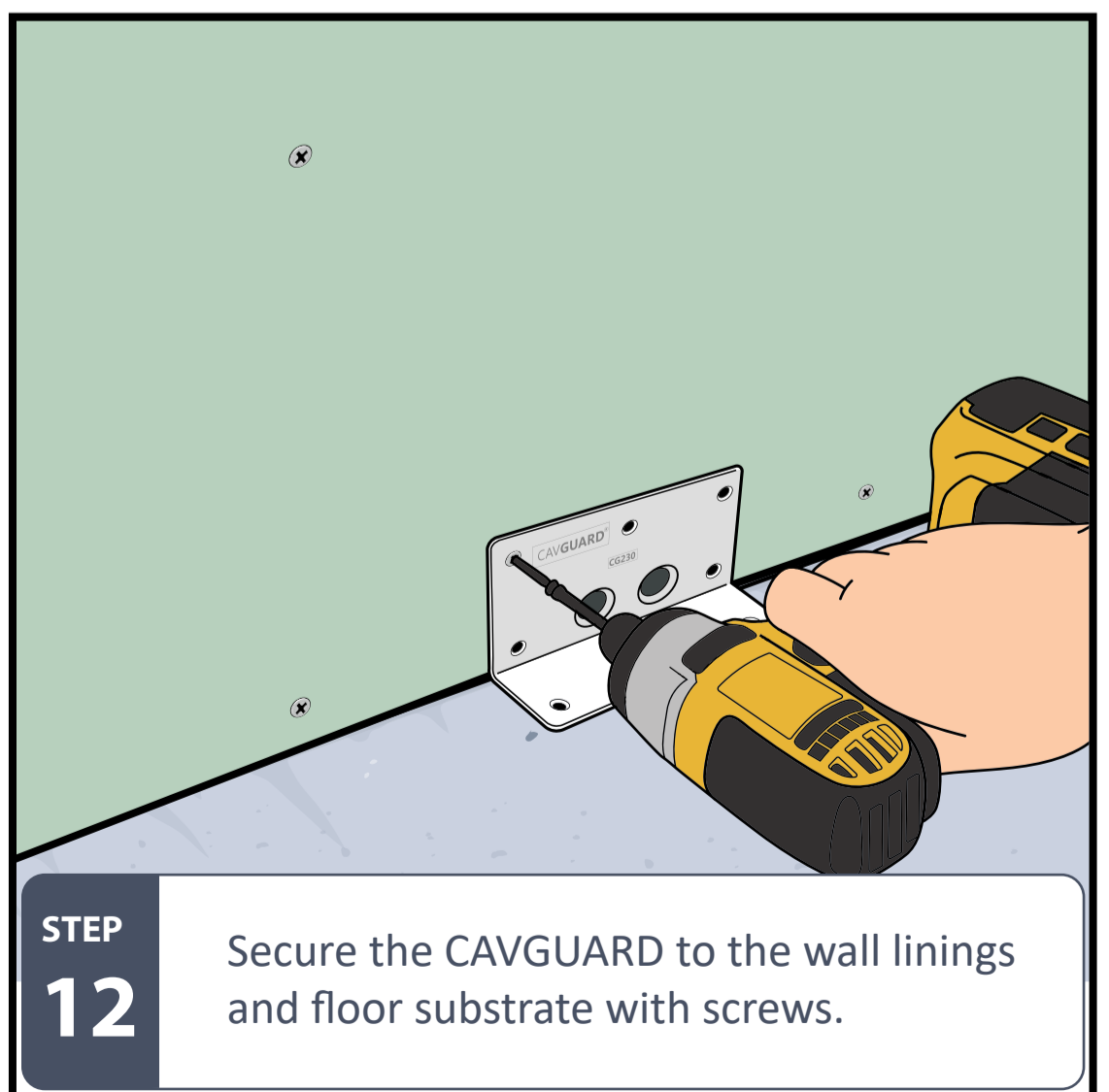
STEP 9 Apply an adhesive sealant to the rear of the CAVGUARD flanges to seal and adhere the CAVGUARD to the wall lining.



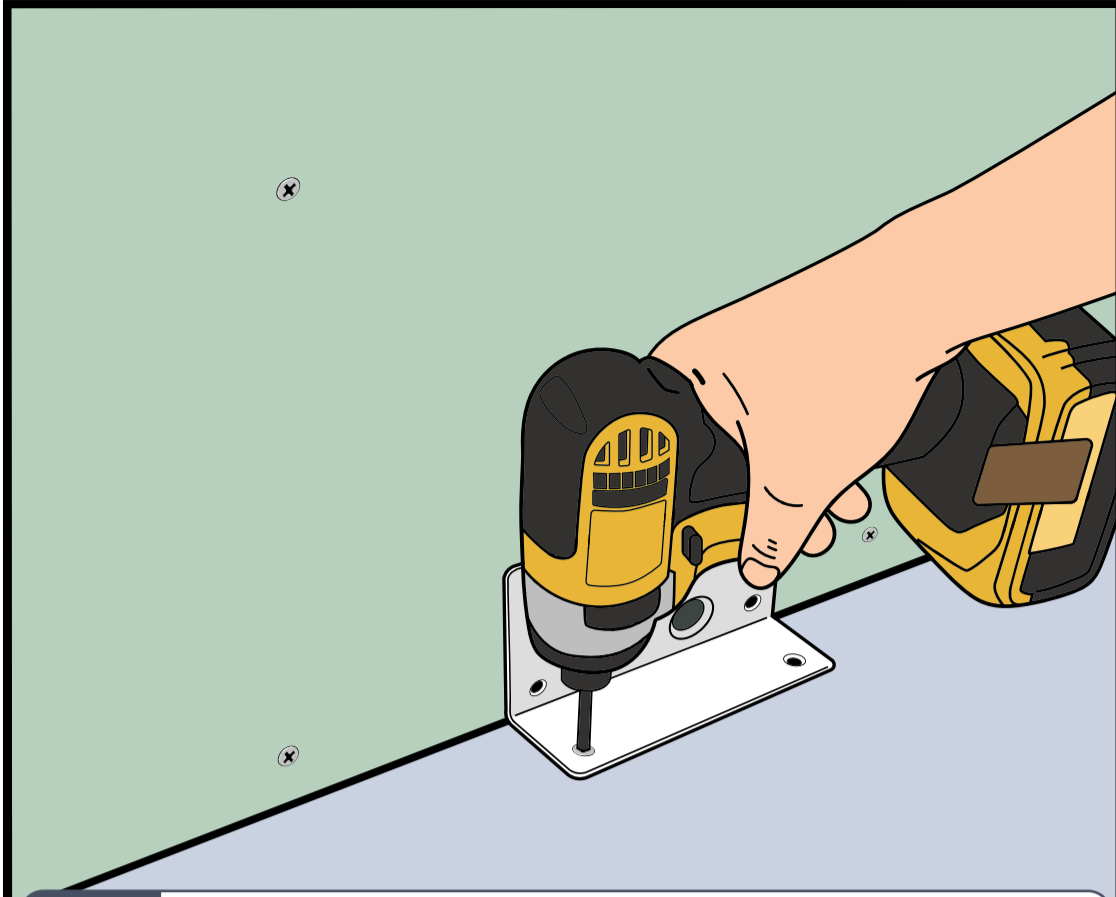
STEP 10 Connect the CAVGUARD to the conduit elbows with a plastic pipe cement in accordance with the Manufacturers instructions. Use an isopropyl alcohol wipe to prepare the CAVGUARD prior to applying the plastic pipe cement. Do not use Pink PVC Primer on the CAVGUARD.



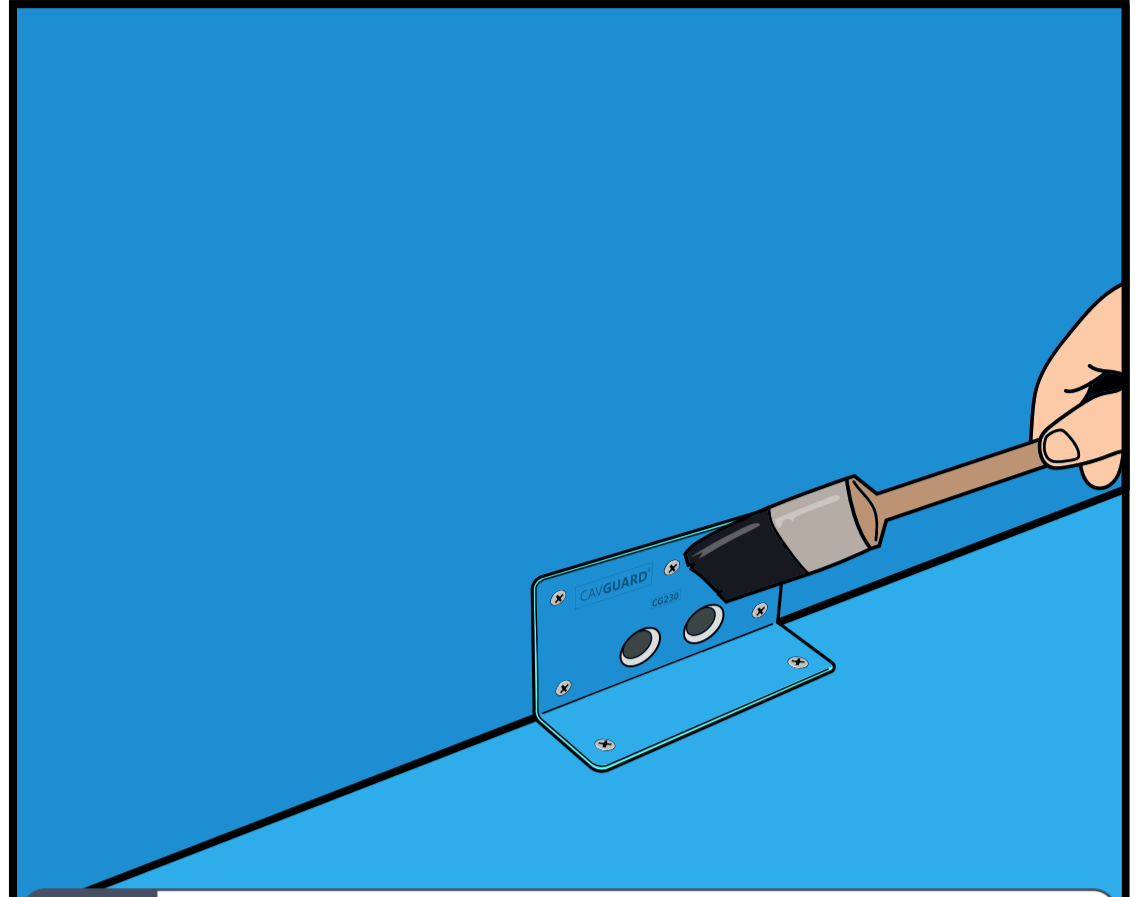
STEP 11 Push the conduit elbows back into the wall so they sit within the notch and the CAVGUARD flanges adhere to the wall linings and floor substrate.



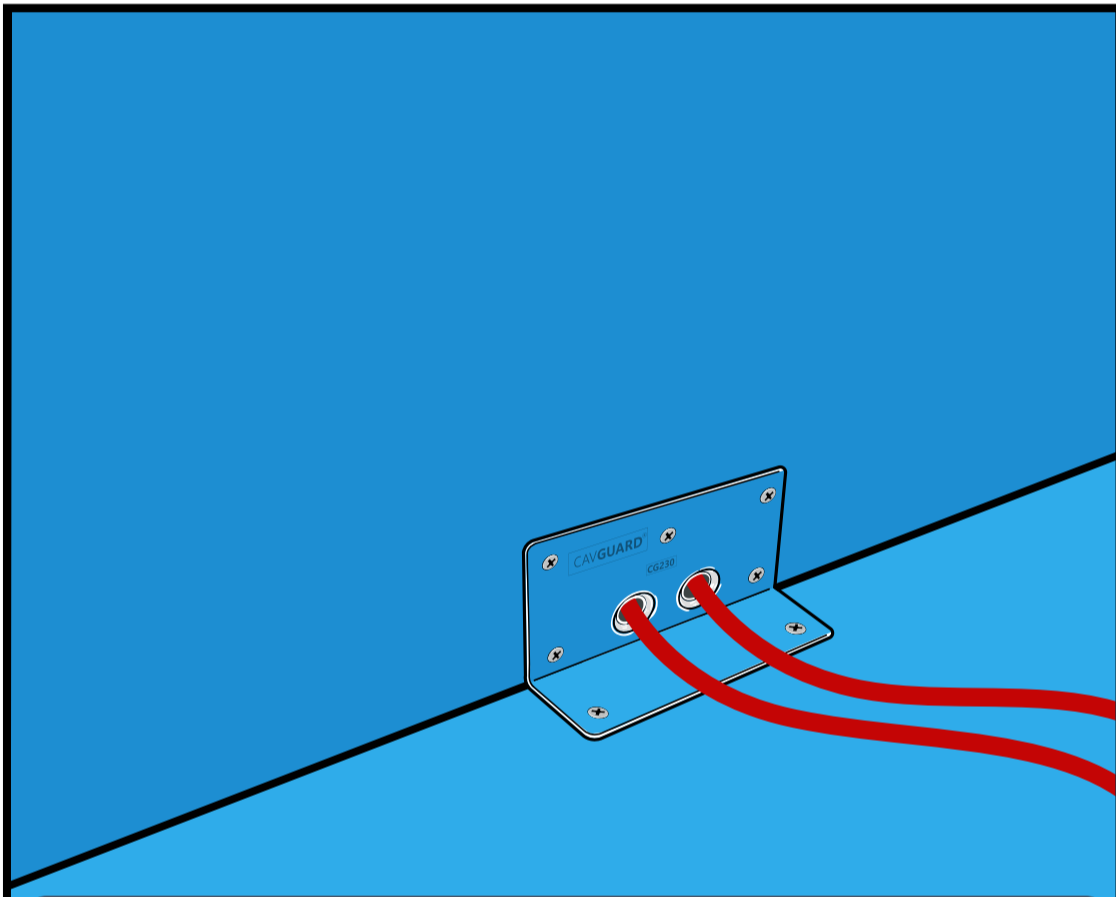
STEP 12 Secure the CAVGUARD to the wall linings and floor substrate with screws.



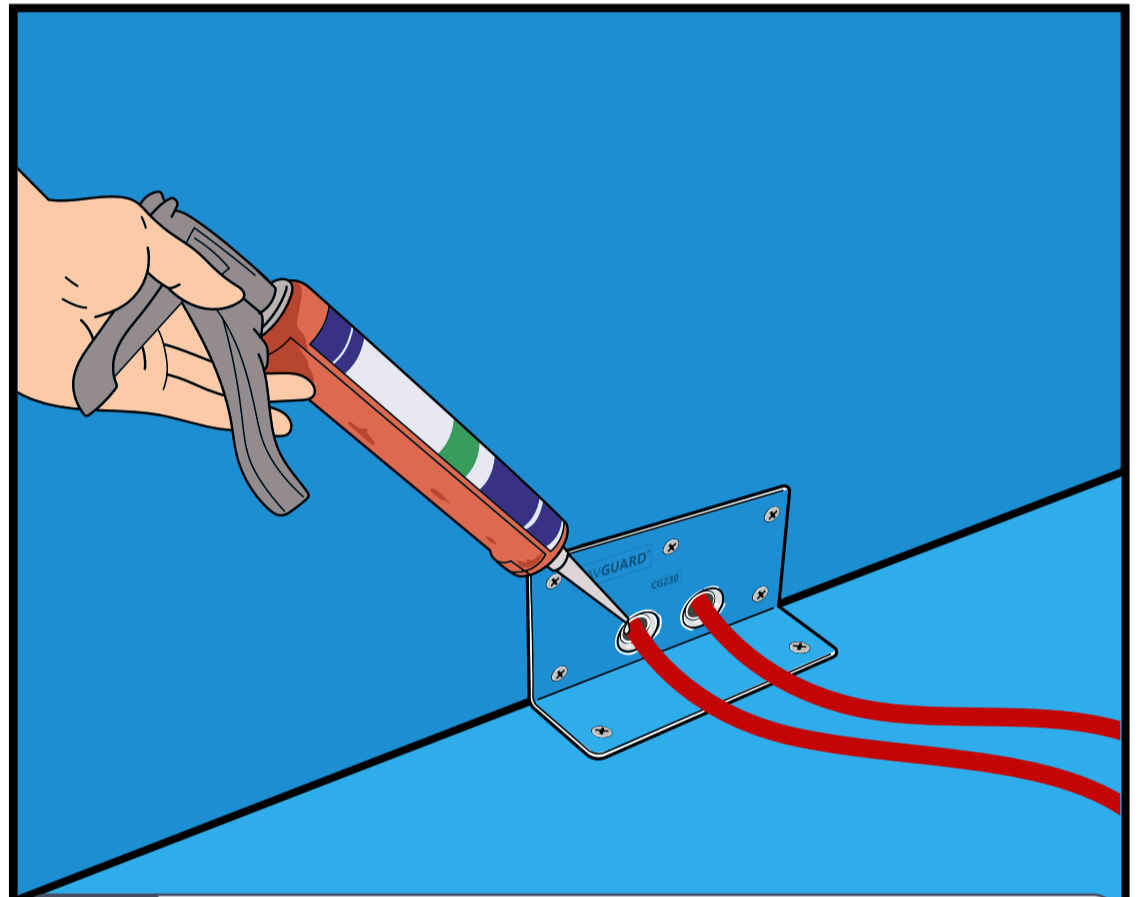
STEP 13 Secure the CAVGUARD to the wall linings and floor substrate with screws.



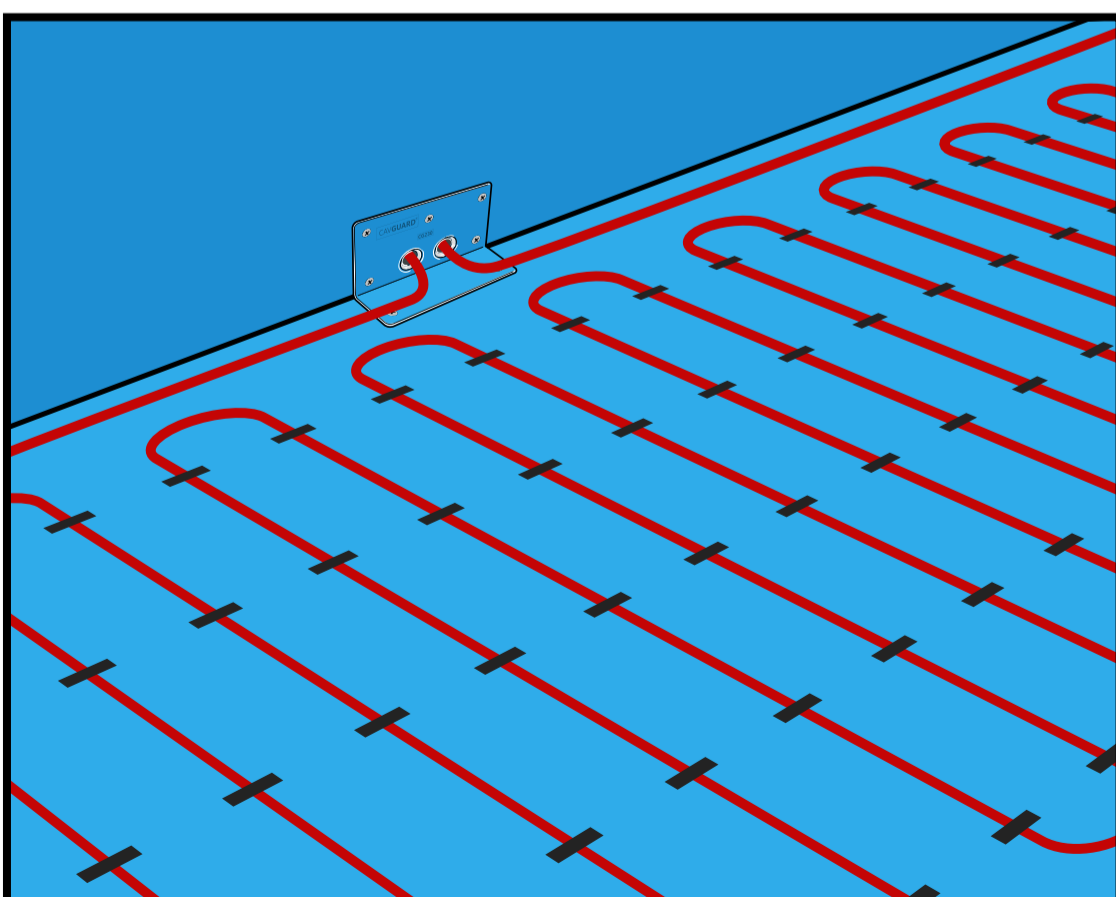
STEP 14 Complete the waterproofing of the walls, floors and CAVGUARD to form a continuous membrane in accordance with the manufacturers requirements.



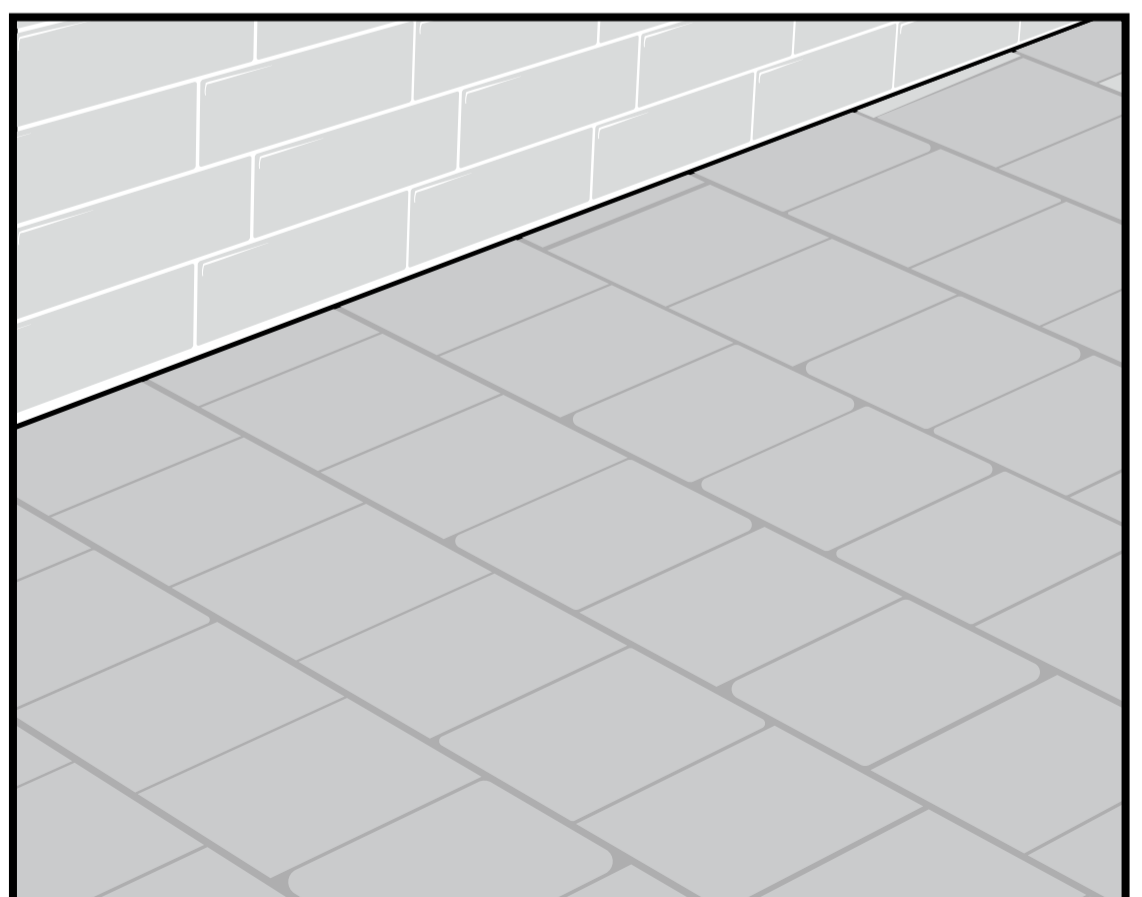
STEP 15 Install the cables, pulling them thru the CAVGUARD.



STEP 16 Once the cables are in their final position, fully seal the opening around the cables to the CAVGUARD device with a sealant in accordance with the manufacturers requirements.



STEP 17 Complete the electric floor heating cable installation. Ensure cable is adequately sealed at the CAVGUARD.



STEP 18 Install floor screed and wall & floor tile or vinyl finishes over the CAVGUARD.