1. Removing the broken Cambrian Slate
   - Using a Slate Ripper or similar remove the nails at the head of the slate and rotate the tail clip on the left hand side upwards.
   - Clean away any debris and dirt.

2. Preparation for inserting the new Cambrian Slate
   - Wedge two pieces of broken slate between the adjacent slates to make it easier to slide in the new Cambrian Slate.

3. Cleaning and positioning the new Cambrian Slate
   - Take a new Cambrian Slate and using the wipes provided clean the head on the face of the slate and the weatherbars on the underside of the tail.
   - Slide the new slate into position and push up towards the ridge to expose the head of the slate below.

4. Apply the adhesive
   - Clean the head of the lower slate using the wipes provided.
   - Cut a length of adhesive 250mm long and stick it below the weatherbars of the slate below. Do not insert adhesive across the right hand slate interlock as this would prevent water discharging from the interlock.
   - Peel off the adhesive cover.
5. Fixing the new Cambrian Slate

- Slide the new Cambrian Slate down into position and press into the adhesive.
- Slide the Slate Ripper carefully in, hook around the clip and rotate back into position.
- Remove the left hand slate wedge.

6. Re-fixing the surrounding Cambrian Slate (slate 2)

- Move the left hand wedge up one course and reposition it as shown above.
- Use the wipes provided to clean under slate 2 and the head of the slate below.
- Cut a length of adhesive 250mm long and position it under slate 2. Again ensure that neither of the interlocks and weatherbars are blocked.
- Peel off the adhesive cover, remove the wedges and push down the bond.

7. Re-fixing the surrounding Cambrian Slates (slate 3)

- Reposition the right hand slate wedge between slate 3 and slate 2.
- Reposition the left hand slate wedge to the left of slate 3.
- Repeat operation 6 by positioning a length of adhesive 250mm long under slate 3, ensuring that neither of the interlocks and weatherbars are blocked.
- Peel off the adhesive cover, remove the wedges and push the slate down to bond.

8. Cleaning the surrounding area

- Trim any excess adhesive with a sharp knife. Wetting the blade prevents clogging.

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