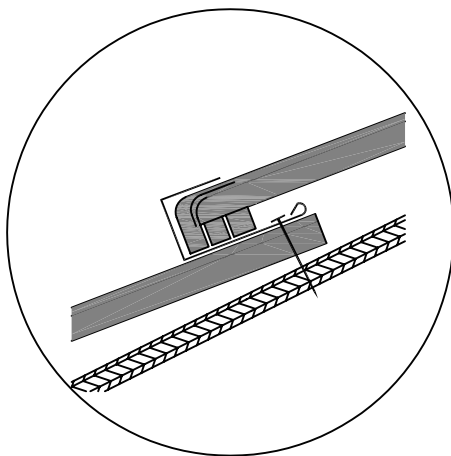
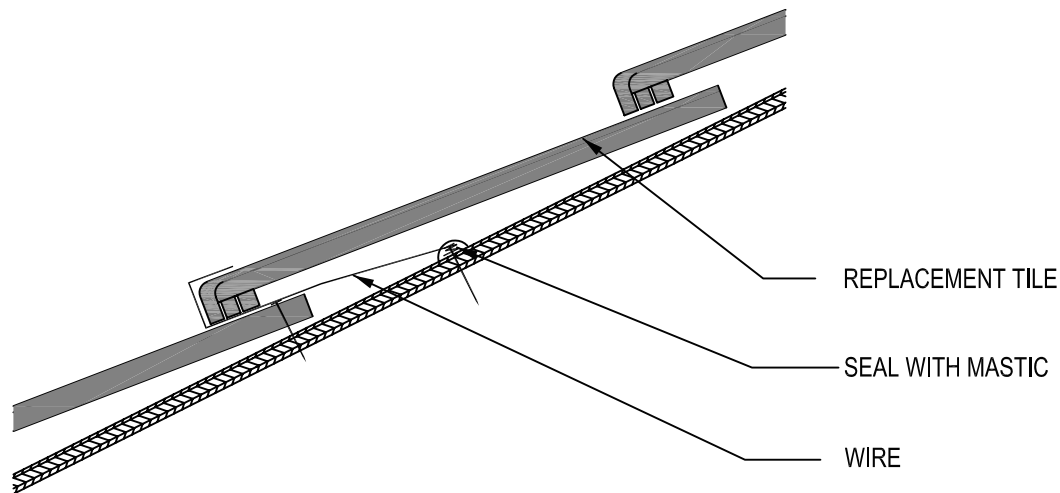
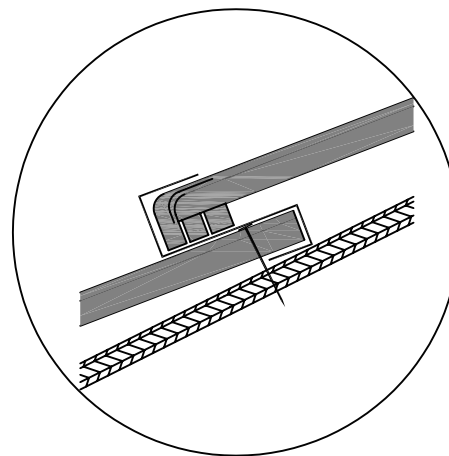


TILE REPAIR \ REPLACEMENT - CONTINUED

MC-24A



'L' HOOK



'S' HOOK

Notes:

1. If during the course of installation tiles are broken, the following optional method of tile replacement may be used.
2. Clear area of debris where tile is to be replaced, including fasteners from the previous tile. These may be removed by using a slate ripper or, in the case of stainless steel screws, use a hacksaw blade.
3. Lift butt of tile in course above. Then slide replacement underneath and down until bracket "L" hooks underneath top of course below.
4. Adjust replacement tile to align or interlock (depending on the tile type) with tiles to either side.
An alternate for interlocking tiles is to fasten a 12 gauge copper wire into the deck, replacing the tile and then bending the exposed wire. A copper strip can also be used over the tile butt.
- 5.
6. Make adjustment for field conditions.

DRAWING SHOWN DEPICTS THE APPLICATION OF ALL TILE PROFILES. UNLESS OTHERWISE NOTED IT WOULD APPLY TO EITHER CONCRETE OR CLAY TILES.

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