TILE REPAIRS/REPLACEMENT

When replacing an individual tile, one method is to remove the broken tile by breaking into smaller pieces with a hammer or other acceptable tool. This will minimize the disturbance of surrounding tiles. Once the tile has been removed, any remaining fasteners should be removed and the resulting hole in the underlayment cleaned and patched.

FOR APPLICATIONS WITHOUT BATTENS

YES (PROPER LOCATION)

NO (IMPROPER LOCATION)

TILE ADHESIVE (CODE APPROVED, SEE PAGE 5)

FOR APPLICATIONS WITH BATTENS

Wedge surrounding tiles up and slide new tile into place.

FOR SLOPES OVER 7:12 (Battens required)

Remove broken tile and fastener. Wedge surrounding tiles, apply code approved roof tile adhesive and slide new tile in place.

TILE ADHESIVE (CODE APPROVED, SEE PAGE 5)

Note:
The replacement tile may be slipped into place and fastened with an approved roof tile adhesive. It is important that the adhesive is placed in a position that will assure contact with adjacent tiles without affecting the flow of water. If adhesive is applied to the interlocking water channel, it must be placed above the headlap to avoid water damming.

Remove any shim that had been used during the repair process and ensure that all tiles surrounding the replaced piece properly fit and are seated.

Drawing shown depicts the application of all tile profiles. Unless otherwise noted it would apply to either concrete or clay tiles.