SLOPE CHANGE APPLICATIONS

UNDERLAYMENT, SEALANT OR SEAL TRIP OVER TOP OF FLASHING

MALEABLE METAL FLASHING OR RIGID METAL WITH WEATHERBLOCKING FOR PROFILE TILES. FOR FLAT TILES, PREFORMED METAL, WITH HEMMED EDGE(S), MAY BE USED OVER BREAK FLASHING TO PROVIDE A SNUG FIT

FLASHING MUST LAP TILE 3" MINIMUM

UNDERLAYMENT

BATTEN (WHERE REQUIRED)

OPTION 1

WITH METAL

TRANSITION FLASHING

MALEABLE METAL FLASHING OR RIGID METAL WITH WEATHERBLOCKING FOR PROFILE TILES. FOR FLAT TILES, PREFORMED METAL WITH HEMMED EDGE(S) MAY BE USED OVER BREAK FLASHING TO PROVIDE A SNUG FIT

BATTEN (WHERE REQUIRED)

UNDERLAYMENT

3" MIN.

OPTION 2

WITHOUT METAL

INCREASE HEADLAP OR PROVIDE WEATHERBLOCKING TO STOP BACK FLOW OF WATER AT TRANSITION SEAL AS REQUIRED.

BATTEN (WHERE REQUIRED)

Notes:

1. One layer of No.30 asphalt-saturated felt complying with ASTM D-226 (ASTM D4869 Type IV) or approved equal is required as a minimum underlayment on all tile roof applications. Other underlayment as approved by local building officials will be allowed.

2. Dimensions shown are minimums and are intended to be approximate to allow for reasonable tolerances due to field conditions, and area practices.

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