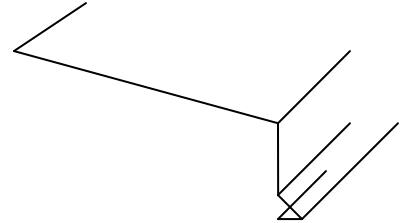


Unicrete Standard Metal Flashings (Stocking Profiles) for 2009

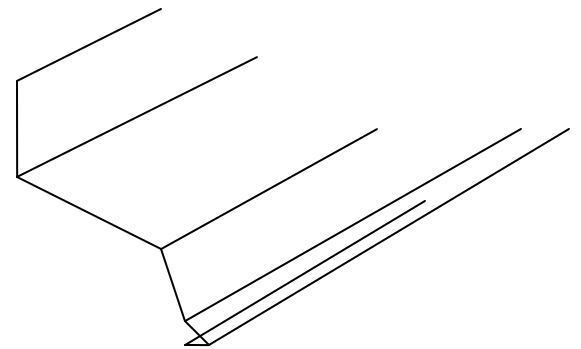
Unicrete concrete roof tile installations use some flashings that are quite unique to the roofing industry. Below is a list of the most common flashings and a brief description of their use. Tile roof flashings are usually 30 ga. galvanized R-90 (AZ275) & pre-painted metal. Starter and Drip Edge type flashings are often coloured to match the colour of the fascia material, but may also be coloured to match the tile colour and the rest of the flashing - which is usually coloured to blend in with the field tile colour. On commercial jobs 26ga. metal is often specified. The 26ga. metal is stiffer and thicker than the 30ga. metal and is therefore a little more difficult to work with; but due to the extra thickness is less susceptible to creasing. It is doubtful that the service life expectation would be any different between the 26ga. and the 30 ga.

STANDARD STOCKING FLASHINGS

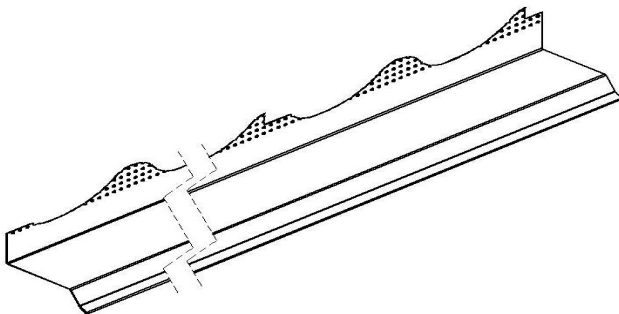
Deck Drip Edge (replaces old O1A and O1B) for use at Sheathing deck level with under-tile membrane.



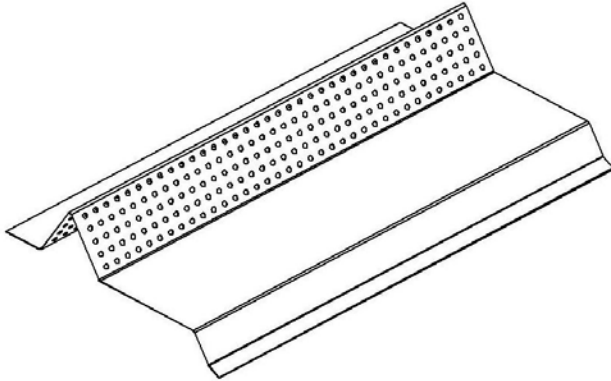
Slate Starter Flashing (replaces old O2A and O2C) For use with older non-under-tile vented 2"x2" system at tile level eave.



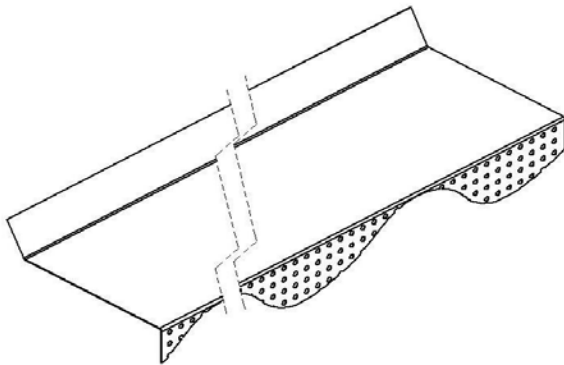
Vented Estate Starter Flashing (former O9A) For use with all Estate tile applications at tile level eave. Allows under-tile rain screen ventilation while blocking entry of birds etc.



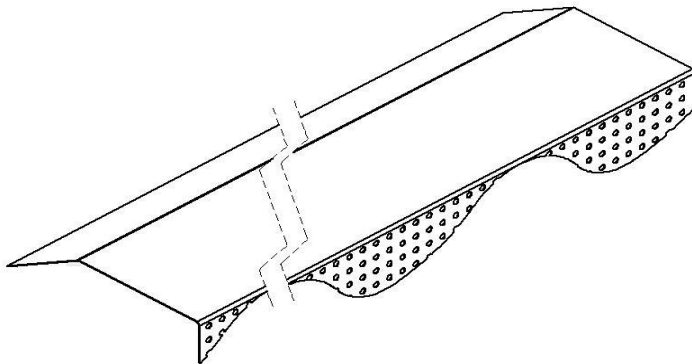
NEW - Vented Slate Starter and Edge Support Flashing (Replaces O2A and O2C)
New Product for use at tile level eave – replaces starter 2”x2” and supports the Slate or Split Shake tile and also vents under-tile areas.



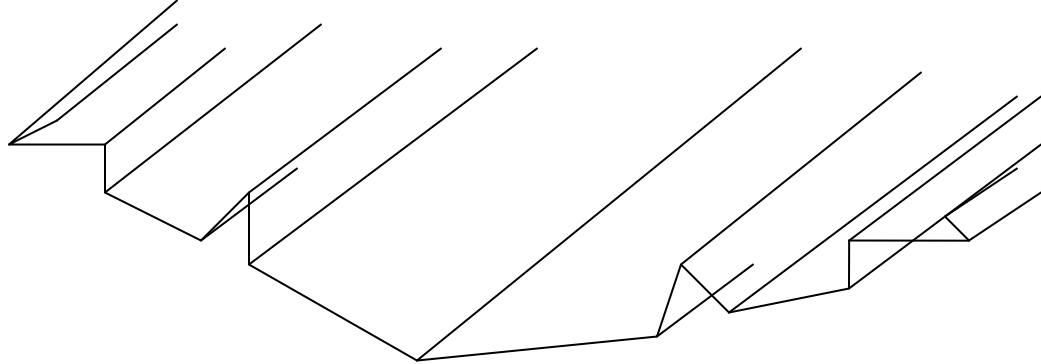
NEW - Vented Estate Wall Flashing Filler (Formerly O10A) –Used for filling in under wall flashing on Estate tile to keep out birds and encourage under-tile venting.



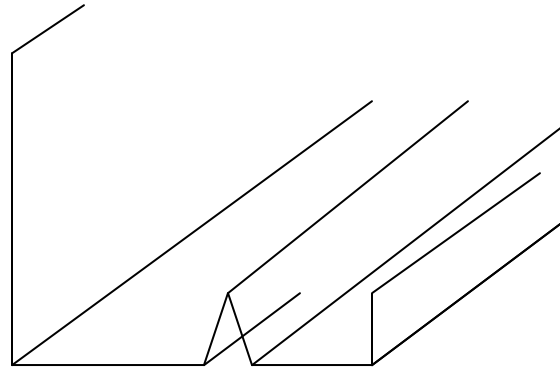
NEW - Vented Estate Ridge Filler Flashing (Formerly O10A) –Used for filling in under Estate profile ridge cap area as an alternate to mortar and/or Flex Flash. Ridge cap tiles are then installed over it and caulked together as with Flex Vent.



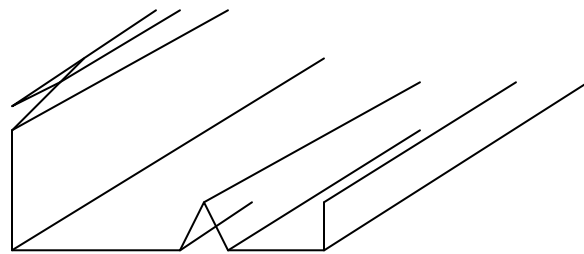
NEW - Deep Trough Valley Flashing (Replaces O3A; O3F; O3N) New deep trough valley design with extra rib to help support cut valley tiles, while still using standard lay out. (1"x4" valley flashing support between 6.5" – 10")



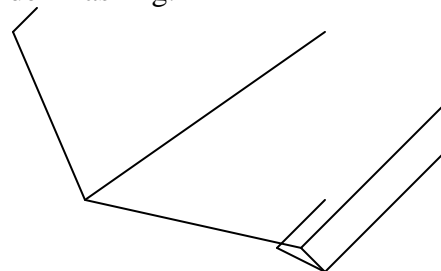
NEW - New Construction Channel Flashing (replaces O4A; O4C; O4C) New channel profile with 2nd rib for tile support.



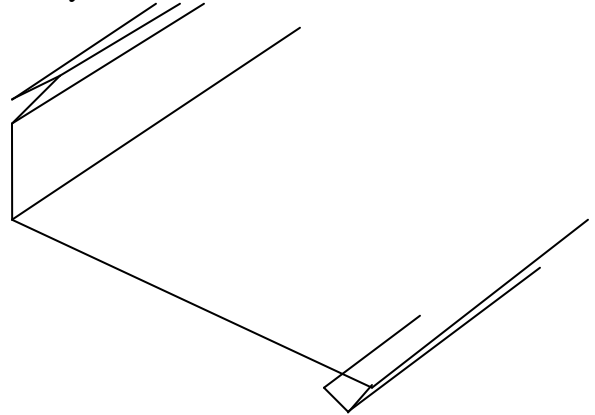
NEW – Re-roof Channel Flashing (replaces O4E, O4F, and 06A) Low wall profile with caulking gum lip and additional tile support rib. Used in conjunction with re-roof wall flashing and thereby double caulked, or on a flared or standard gable edge against the 2"x2" rake tile nailer.



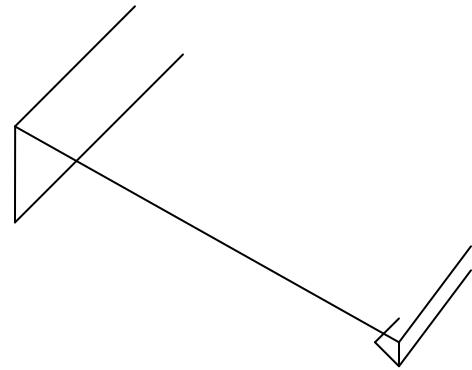
New Construction Wall Flashing (replaces O5A; O5B) For use with either Estate or Flat tile applications. With Estate applications should be used with Vented Wall Flashing Filler, mortar, or Flex Flash in order to fill hollows under Flashing.



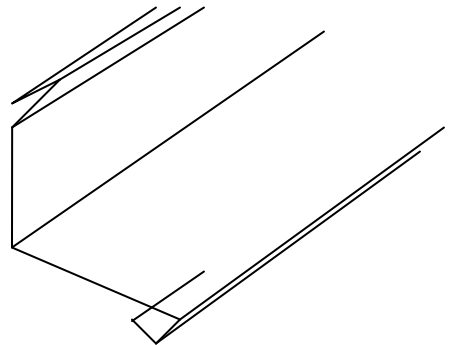
Re-Roof Wall Flashing (replaces O5C) Low wall profile with caulking gum lip. Must be used in conjunction with re-roof wall flashing and thereby double caulked.



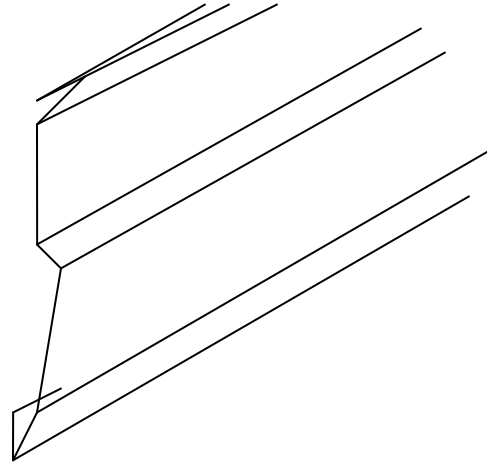
Reverse Wall Re-Roof Flashing (replaces RO5B) Must be pushed up to contact wall, mechanically fastened into roof by screwing/nailing through flashing and tile nail hole into the tile batten, and then caulked at flashing/wall line. Must be used in conjunction with Reverse Wall Counter-flashing and thereby double caulked.



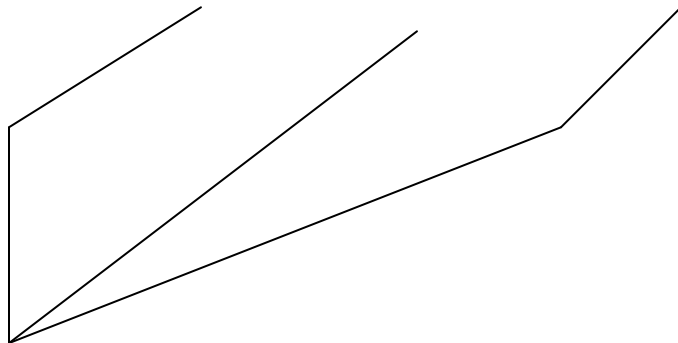
Reverse Wall Counter-flashing (replaces O7C) Used on top of Reverse wall Re-roof Flashing. Must be fastened to the wall and the gum lip then caulked with appropriate caulking.



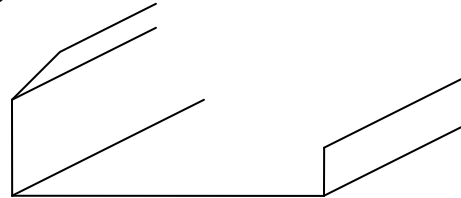
Re-Roof Wall Counter-flashing (replaces O7B) Used over both Re-roof Channel Flashing and Re-roof Wall Flashing. Must be fastened to wall and gum lip caulked with appropriate caulking.



Back Pan Flashing (replaces O8A) Standard dimensions are: 6" high and 18" up roof. It should be noted that on chimney widths greater than 30" the code calls for the flashing to go up the back of the chimney at least 1/6 the width dimension and up the roof to a point level with the top of this. Therefore the standard 6" high by 18" Backpan Flashing is designed for a chimney chase that is 30" wide or less. On chimney widths greater than this, a saddle (cricket) should be built or a larger pack pan flashing used.



Rake Gable Flashing (replaces O6A) To be used against the 2"x2" gable build up to drain water from gable edge into eaves trough where the gable is flared out or where the Estate gable tile cut results in drainage directly onto the deck.



The standard 3 lb (1.25mm) lead in 13ft. long rolls and in either full roll (48"), half roll (24"), or 1/3 roll (16") sizes is still commonly used in transition flashings or to make step flashings. Transition flashings must be used whenever you have a deck level flashing (valley or channel) that drains onto tile rather than directly into the eaves trough.

NEW – Flex Flash HD (450mm / 17 3/4" wide by 15 ft. roll) A coloured flexible aluminum, butyl-backed peel and stick transition flashing – a great lead replacement!