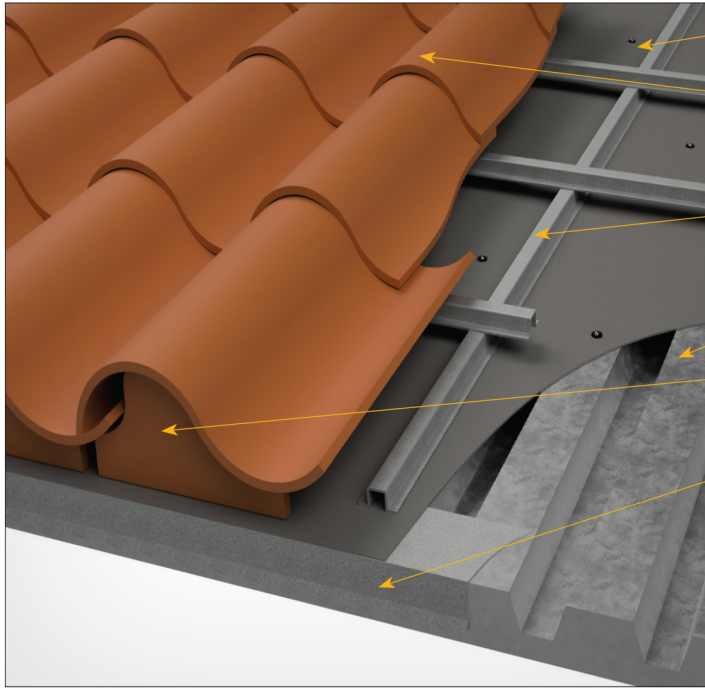


SPECIALTY INSTALLATIONS—PRE ENGINEERED ROOF

MC-25

Installation on Metal Deck—Considerations Ribs Running Parallel to Roof Slope

FOR INFORMATIONAL PURPOSES ONLY—THESE HAVE NOT BEEN EVALUATED BY UNIFORM ES.



CODE APPROVED REINFORCED UNDERLAYMENT ATTACHED WITH MECHANICALLY DRIVEN CAPPED FASTENERS

TILE FASTENED TO BATTENS WITH SELF-TAPPING SCREWS OR OTHER CODE APPROVED FASTENERS

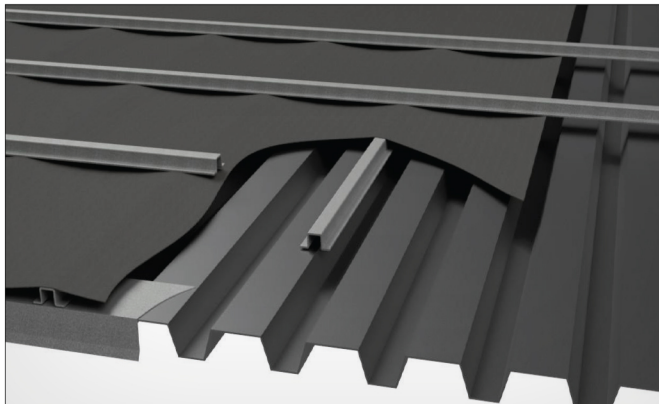
METAL BATTENS FASTENED TO METAL DECK WITH SCREWS OR OTHER CODE APPROVED FASTENERS

METAL DECK

EAVE RISER STRIP OR RAISED BIRD STOP AS DESIGNED

DRIP EDGE FLASHING

FOR FIRE-RATED SYSTEMS, ADDITIONAL COMPONENTS MAY BE REQUIRED.



The pre-engineered roof systems are included for informational purposes only and are not recognized under evaluation reports for roof tiles

NOTES:

1. Vertical battens to be metal or as approved or designed as per metal deck manufacturer.
2. For recommended underlayment and fastening, see Page 13, Table 1A, 1B & 1C.
3. An eave drip flashing is required with stucco fascia, EIFS (Exterior Insulated Finish System) and flush fascia perimeter edges.
4. Eave closures should be the height equal to combined thickness of batten system and thickness of one course of tile.
5. Dimensions shown are minimums and are intended to be approximate to all for reasonable tolerances due to field conditions.

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