

## SPECIALTY INSTALLATIONS -PRE ENGINEERED ROOF

MC-26

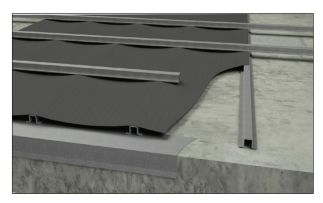
Installation on Metal Deck—Considerations Adhesive Based Systems—On Counter Batten

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



- UNDERLAYMENT OR CODE APPROVED SEALED SYSTEM
- TILE FASTENED TO BATTENS WITH SELF-TAPPING SCREWS OR WIRED IN PLACE, HEAD OF FASTENER SHALL BE LARGER THAN NAIL HOLE IN TILE
- BATTENS FASTENED TO METAL DECK WITH SCREWS OR OTHER CODE APPROVED FASTENERS
- VERTICAL COUNTER BATTENS FASTENED TO CONCRETE DECK WITH SCREWS, EXPANDING LEAD PINS, OR OTHER APPROVED FASTENERS AS DESIGNED
- CONCRETE DECK OR APPROVED STRUCTURAL SUBSTRATE
- EAVE RISER OR BIRD STOP
- PERIMETER EDGE DRIP FLASHING
- FOR FIRE-RATED SYSTEMS, ADDITIONAL COMPONENTS MAY BE REQUIRED

OPTION: CODE APPROVED REINFORCED DRAPED UNDERLAYMENT



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 of metal or as approved or designed as per metal deck manufacturer.
- 2. 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 tile