ebuildingproducts.com

2022

Stucco and Plaster

Section: 09200

Concrete block

or solid cement

Floor Line Control Bead w/Drip Edge Product Dimensions Pieces Ground 7/8" (22 mm) Number Descriptions per Box Stucco 7/8" (22 mm) 2078-50 15 x 1/2" (13 mm) Lath Control bead w/ drip edge, 7/8" (22 mm) Lapped Moisture Barrier 2078-58 3-1/2" (89 mm) 15 x 5/8" (16 mm) unpunched nailing flange. Second Floor 1" (25 mm) 7/8" (22 mm) 2078-78 Wood Sheathing 15 below wood x 7/8" (22 mm) Moisture Barrier Completely unpunched Drip Edge* 7/8" (22 mm) control bead 2078-78UP 15 x 7/8" (22 mm) with 3-1/2" (89 mm) Stucco drip edge. 10' (3 m) Lengths First Floor

U

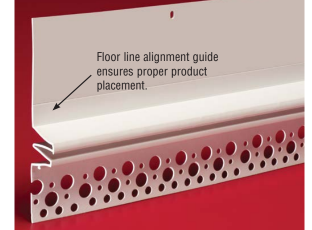
0

Application:

For use as a horizontal control joint and a moisture control device where two dissimilar materials, such as wood and concrete, meet. (e.g. First floor concrete block construction and wood frame second floor). It allows moisture to migrate away from the wall. The unique drip edge prevents migrating moisture from entering the v-groove of the control joint.

Specifications:

Floor Line Control Bead w/Drip Edge shall be Plastic Components, Inc. #_____. All exterior accessories shall be of PVC material conforming to ASTM standards D1784, C1063, C1861 and D4216. They shall be used where specified by the design authority and installed per industry standards.



*This Drip Edge design is a Plastic Components exclusive.





All butt joints, intersections and ends shall be caulked at the time of installation using an elastomeric sealant, such as Plastic Components' Ultra-Tech™ (PC-ULTW).

305.885.0561 = 800.327.7077 www.plasticomponents.com