Durock Puccs Eifs



Exterior Insulation Finish System for Low Rise Residential Construction

* Wood Sheathing

DuROCK PUCCS, EPS Insulation Board

Wrap insulation edge with reinforcing mesh, terminate base coat at drainage track

* Roof Waterproofing

DuROCK Uni-Track drainage track with lip

* Metal Flashing

PUCCS-LRRC (10)
TERMINATION AT SLOPED ROOF TO FRONT WALL

DuROCK PUCCS. EPS Insulation Board

* Self-Adhering Transition Membrane lapped onto step flashing

Wrap insulation edge with reinforcing, terminate base coat at drainage track

DuROCK Uni-Track drainage track with lip

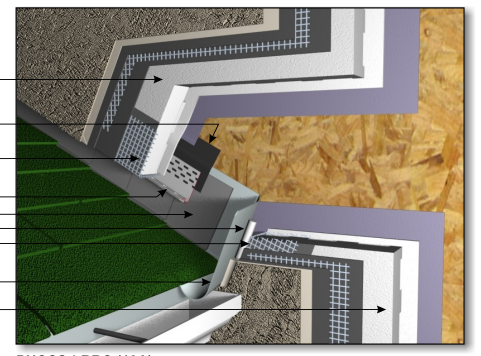
* Step Flashing

* Backer Rod and Sealant -Back-wrapped Starter Mesh -

* Roof Diverter Flashing

DuROCK PUCCS EIFS

(* by others)



PUCCS-LRRC (10A)
TERMINATION AT SLOPED ROOF TO SIDE WALL



This detail complements the corresponding system specification and illustrates the system configuration for the depicted construction. Visit www.durock.com for the latest revisions and contact DuROCK for project-specific details to suit conditions other than those depicted. DuRock assumes no liability for the architecture, design, engineering, or workmanship of any project.

PUCCS-CHRC
Last revise: Jan 2019
Issued: Mar 2006
07–12