## **Durock Puccs Eifs**



**Exterior Insulation Finish System** for Low Rise Residential Construction

DuROCK PUCCS, EPS Insulation Board Wrap insulation edge with reinforcing mesh, terminate base coat at GDDC \* Self-Adhering Transition Membrane lapped onto metal flashing \* Metal flashing \* Self-Adhering Transition Membrane \* Backer Rod and Sealant (vented) \* Concrete Sill \* Brick Cladding \* Sheathing Membrane \* Wood Sheathing

> PUCCS-LRRC (11) TERMINATION AT CONCRETE SILL WITH METAL FLASHING

DuROCK PUCCS, EPS Insulation Board Wrap insulation edge with reinforcing mesh, terminate base coat at drainage track **DUROCK Unl-Flash** self-flashing drainage track \* Self-Adhering Transition Membrane \* Sheathing Membrane

PUCCS-LRRC (12)

Alfacing International Limited
101 B-ROYTEC ROAD, WOODBRIDGE, ON. L4L 8A9
TEL: (905) 856-0133, FAX: (905) 856-9654 www.durock.com

ARCHITECTURAL FINISHING SYSTEMS

(\* by others)

This detail complements the corresponding system specification and illustrates the other than those depicted. DuRock assumes no liability for the architecture, design,

TERMINATION AT CONCRETE SILL WITH DUROCK UNI-FLASH

**PUCCS-CHRC** Last revise: Jan 2019

Issued: Mar 2006 08-12