

PUCCS NC Non-Combustible EIFS Cladding with PUCC-ROCK GDDC Mineral Wool Insulation

PUCCER

PUCC-ROCK MINERAL WOOL INSULATION BOARD

48" x 24"

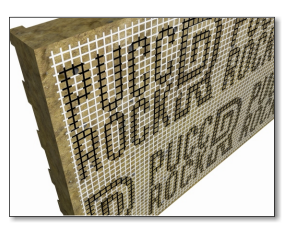
DuROCK PUCC-ROCK

Mineral Wool Insulation board
with 10mm Geometrically Defined
Drainage Cavity (GDDC)

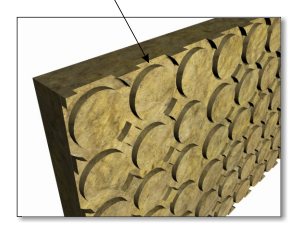
DuROCK Fibre Mesh_____ pre-adhered to PUCC-ROCK Insulation Board



Moisture drainage through 10mm Geometrically Defined Drainage Cavity (GDDC)——



PUCC-ROCK FRONT VIEW



PUCC-ROCK BACK VIEW



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.



Revision 01: Nov 2019 Issued: Jan 2019

01 - 08