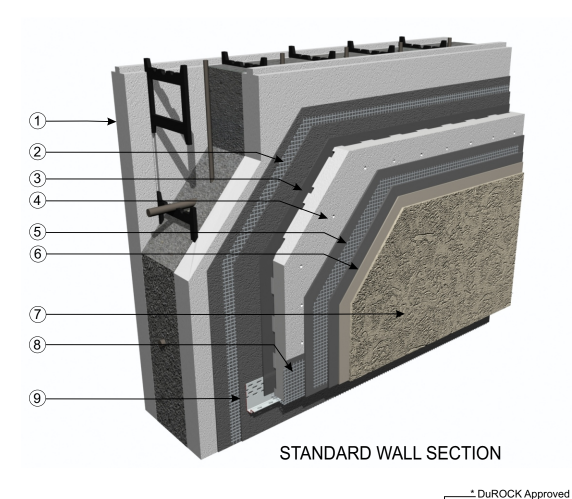
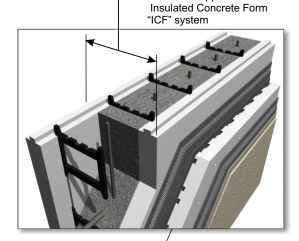
Insulated Concrete Form (ICF) system For High Rise and Non-Combustible construction







- (1) DuROCK approved Insulated Concrete Form "ICF" system
- (2) DuROCK Fibre Mesh embedded in DuROCK Cement Bear moisture barrier
- (3) DuROCK Cement Bear moisture barrier/adhesive
- (4) PUCCS Insulation Board
- (5) DuROCK Fibre Mesh embedded in Prep Coat
- (6) DuROCK Base Primer
- (7) DuROCK Finish Coat
- (8) Back-wrapped Starter Mesh
- (9) DuROCK Uni-Track



DuROCK's PUCCS EIF system



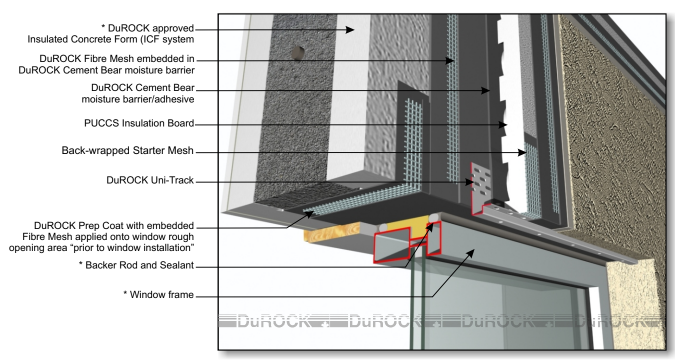
ARCHITECTURAL FINISHING SYSTEMS

PUCCS-ICF COMMERCIAL

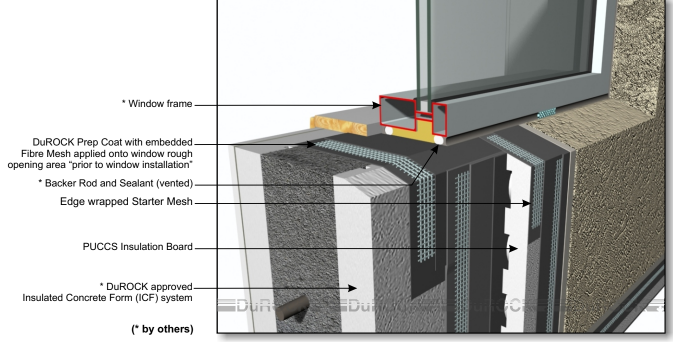
Last revise: Jun 2015 Issued: Jun 01/11

Insulated Concrete Form (ICF) system
For High Rise and Non-Combustible construction





PUCCS-ICF (01) WINDOW HEADER



PUCCS-ICF (02) WINDOW SILL



DISCLAIMER:

DUROCK has produced this detail as an architectural guide for the selection of DuROCK products and systems. It must be modified and adapted for use in specific projects in particular where governing codes and standards may have additional requirements. DuROCK is not liable for design and workmanship associated with the use of this detail. Please refer to www.durock.com for latest revisions.

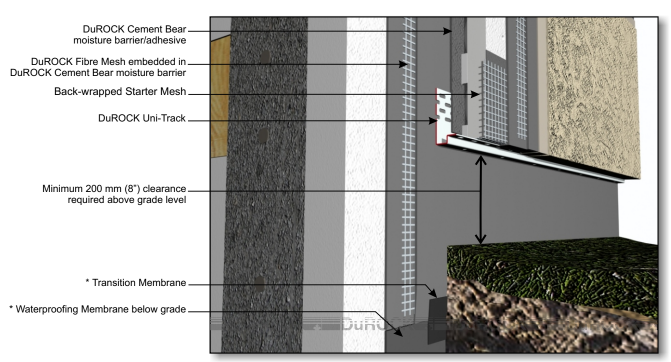
PUCCS-ICF COMMERCIAL

Last revise: Jun 2015 Issued: Jun 01/11

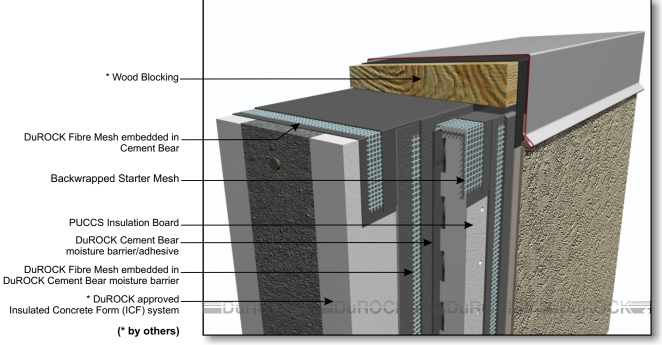
......

Insulated Concrete Form (ICF) system
For High Rise and Non-Combustible construction





PUCCS-ICF (03) TERMINATION AT GRADE



PUCCS-ICF (04) ROOF TOP PARAPET



DISCLAIMER

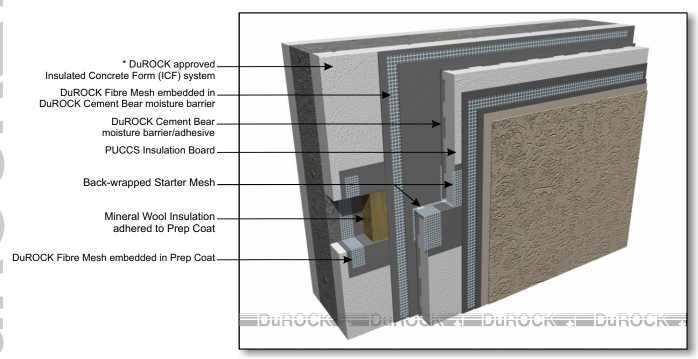
DIROCK has produced this detail as an architectural guide for the selection of DuROCK products and systems. It must be modified and adapted for use in specific projects in particular where governing codes and standards may have additional requirements. DuROCK is not liable for design and workmanship associated with the use of this detail. Please refer to www.durock.com for latest revisions.

PUCCS-ICF COMMERCIAL

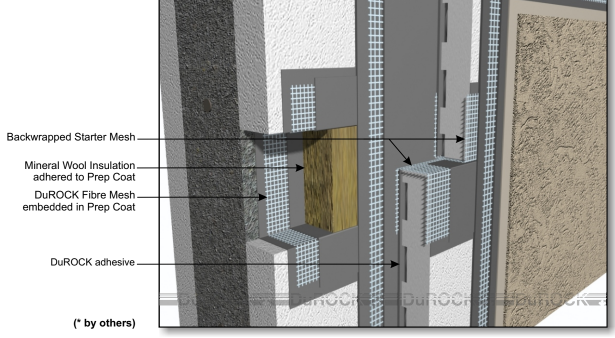
Last revise: Jun 2015 Issued: Jun 01/11

Insulated Concrete Form (ICF) system For High Rise and Non-Combustible construction





PUCCS-ICF (05A) FIRE STOPPING DETAIL (VIEW A)



PUCCS-ICF (05B) FIRE STOPPING DETAIL (VIEW B)



DISCLAIMER:

DIROCK has produced this detail as an architectural guide for the selection of DuROCK products and systems. It must be modified and adapted for use in specific projects in particular where governing codes and standards may have additional requirements. DuROCK is not liable for design and workmanship associated with the use of this detail. Please refer to www.durock.com for latest revisions.



Last revise: Jun 2015

Issued: Jun 01/11