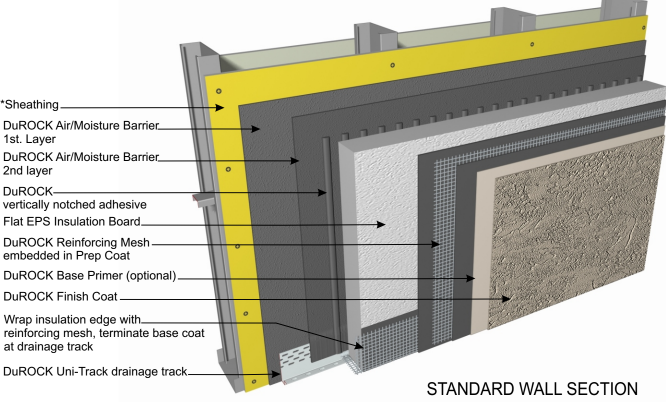
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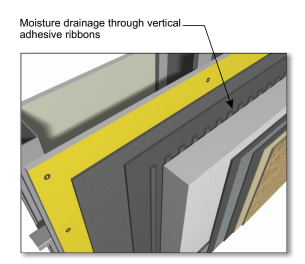




(\* by others)

InsulROCK EIFS has been evaluated by CCMC for compliance to the Technical Guide for EIFS. This system is certified for use on buildings required to be of non-combustible construction and on buildings over three storeys in height in accordance with the fire resistance requirements of the model building code.

InsulROCK EIFS may incorporate Polar Bear, Vapour Block, or Cement Bear as the moisture barrier. For clarity of illustration, all details show Cement Bear only.





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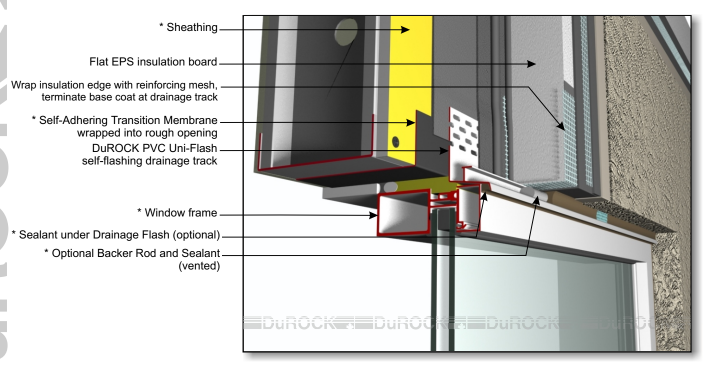
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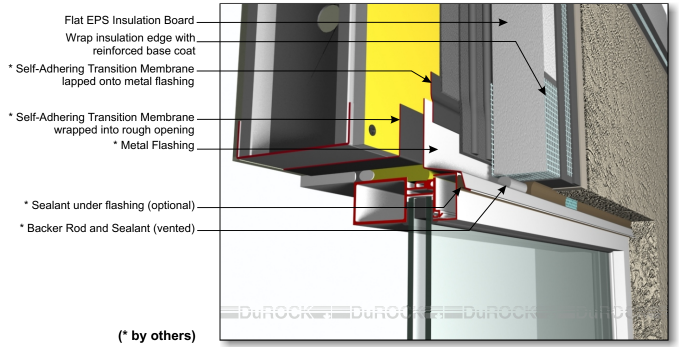


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D-01, WINDOW HEADER WITH DuROCK UNI-FLASH



D-02, WINDOW HEADER WITH METAL FLASHING



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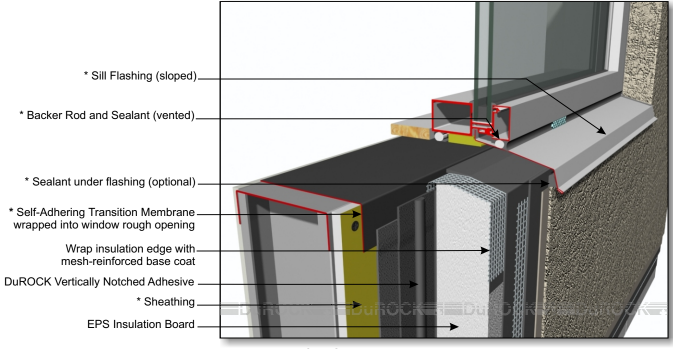
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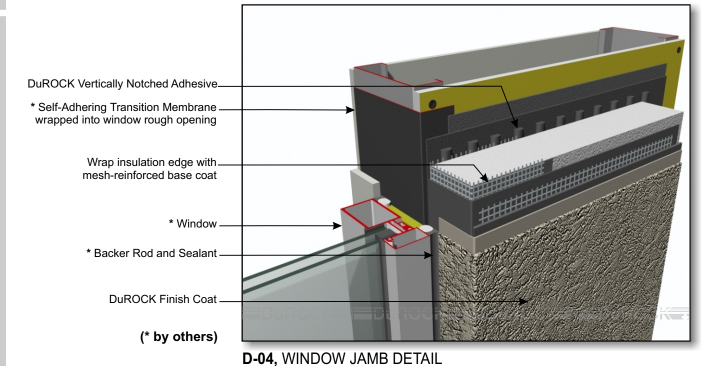
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D-03, WINDOW SILL DETAIL





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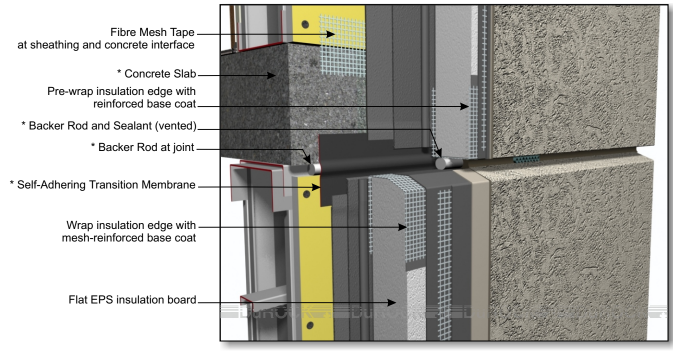
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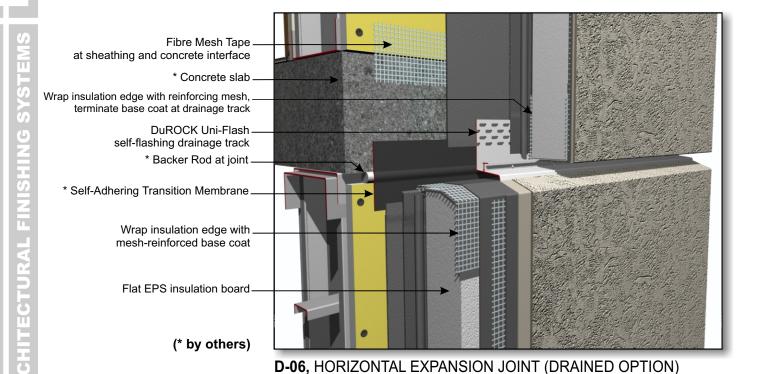
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D-05, HORIZONTAL EXPANSION JOINT (SEALED OPTION)



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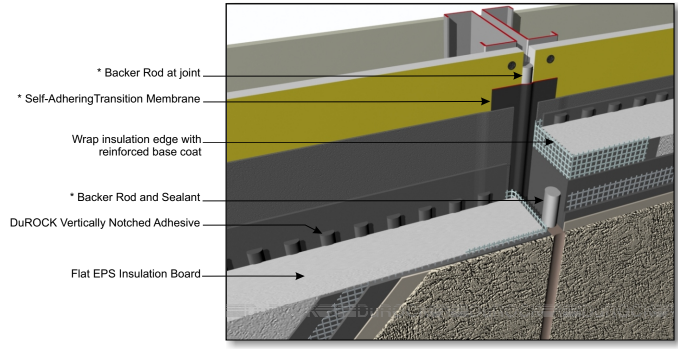
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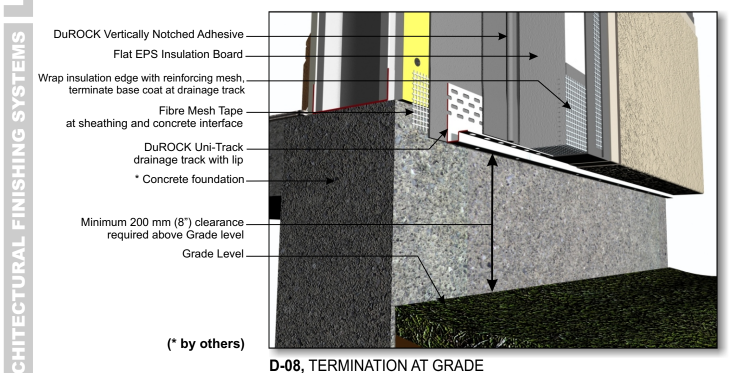
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D-07, VERTICAL EXPANSION JOINT





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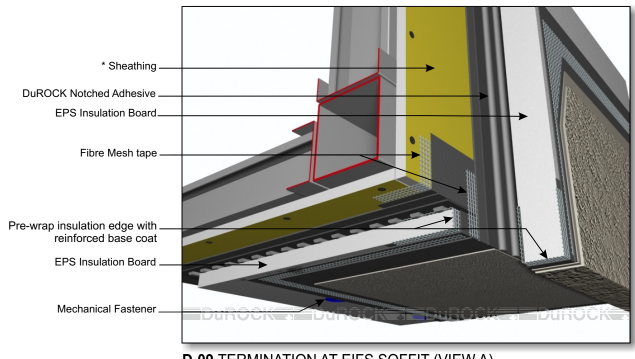
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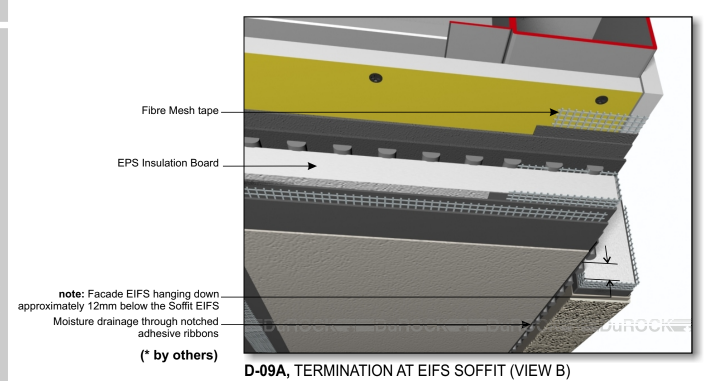
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D-09, TERMINATION AT EIFS SOFFIT (VIEW A)





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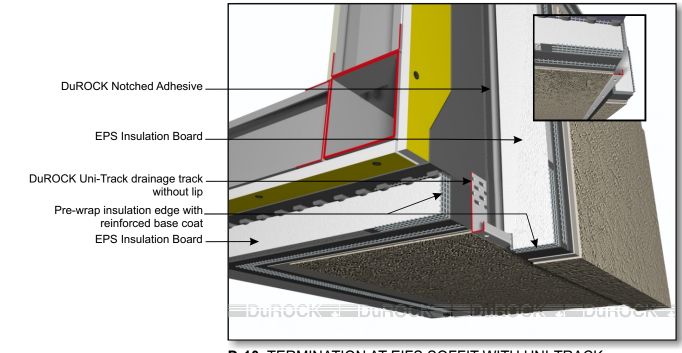
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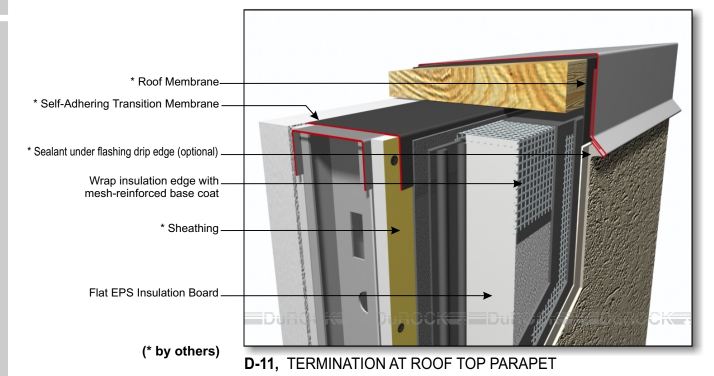
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D-10, TERMINATION AT EIFS SOFFIT WITH UNI-TRACK





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