

## **Timeline on enquiries from Ardmore to Celotex**

Date 6/1/2014

Michael McCarthy of KD Associates (Architect) Enquiry from

Answered by Sean Whelan (Téchnical Officer)

U-value enquiry Subject

Information sent U-value calculation plus full specification details on using Celotex

RS5000 in buildings above 18m contained in the Rainscreen

Cladding Guide

Date 12/12/2014

Enquiry from Damien McMahon (Ardmore) Answered by Jeremy Suttle (Technical Officer)

Subject NHBC requiring a BRE Classification report

Statement on Approved Document B2, NHBC requirements, RS5000 Information sent

BRE test and LABC approval

14/1/2015 Date Damien McMahon Enquiry from

Answered by

Jeremy Suttle (Technical Officer) NHBC responded to Ardmore requesting further test data or a fire Subject

engineered approach by a suitably qualified person

Typical rainscreen cladding Detail.pdf plus statement on Approved Document B2, NHBC requirements, RS5000 BRE test and LABC Information sent

approval

Date 15/1/2015

Jeremy Suttle (Technical Officer) Sent by

Sent to Damien McMahon

Information Sent Rainscreen Cladding Classification Report sent to Damien

10/2/2015 Date

Michael McCarthy of KD Associates (Architect) Enquiry from

Answered by

Jeremy Suttle (Technical Officer) Sketches for 50mm and 80mm RS5000 – requesting confirmation Subject

by email that Celotex accepts the proposed constructions

Information sent

Date 11/2/2015

Kevin Smyth of KD Associates (Architect) Enquiry from

Answered by

Jeremy Suttle (Technical Officer) NHBC – The Deptford project – requesting a 'fit for purpose' style Subject

email of the type obtained from Kingspan relating to the use of K15

Information sent See telephone conversation below

11/2/2015 Date Enquiry from Damien McMahon

Jeremy Suttle (Technical Officer) Answered by

Request to send the detailed fire report Subject

Information sent Telephone conversation between Debbie Berger (Product Manager)

and Damien explaining that RS5000 is compliant to a specific system as is made clear in our Rainscreen Cladding Guide. If the system proposed is not in line with that guide then an alternative





Celotex Limite Lady Lane Industrial Estate | Hadleigh | Ipswich | Suffolk IP7 6BA | Tel Fax: Registered in England and Wales 2183896, Saint-Gobain House, Binley Business Park, Coventry CV3 2TT



product such as Rockwool should be considered. Also explained that the full fire test is a proprietary document and we would not be able to issue this document.

## Other matters concerning this project

Celotex were called by Dave White of NHBC on  $13^{\rm th}$  March about the Deptford project and we advised that Celotex were not supporting the use of RS5000 on this project if it did not meet the criteria in our Rainscreen Cladding Guide.





Celotex Limited

Lady Lane Industrial Estate | Hadleigh | Ipswich | Suffolk IP7 6BA | Telegraphic Control of the Control of th







Celotex Limited

Lady Lane Industrial Estate | Hadleigh | Ipswich | Suffolk IP7 6BA | Tel:

Registered in England and Wales 2183896, Saint-Gobain House, Binley Business Park, Coventry CV3 2TT