Message

From: Berger, Debbie [/O=SGMAIL/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=BERGER, DEBBIEF3A]

Sent: 21/01/2015 16:23:47

To: Milward, Richard [rmilward@celotex.co.uk]

Subject: FW: 160 Blackfriars Road - Frametec

Attachments: LABCDrawing and Document List RD491Celotex RS5000.pdf; rainscreen-cladding specificationguide aug14.pdf;

rainscreen-cladding-complianceguide aug14.pdf

Debbie Berger

Product Manager dberger@celotex.co.uk

Ext: Mob:



Celotex. Reaching new heights



Celotex Limited, Lady Lane Industrial Estate, Hadleigh, Ipswich, Suffolk, IP7 6BA Celotex Limited is registered in England with Company number 2183896. Registered Office: Saint-Gobain House, Binley Business Park, Coventry, CV3 2TT.





Please consider the environment before printing this email

From: Roper, Jon

Sent: 03 December 2014 10:39

To: Berger, Debbie

Subject: FW: 160 Blackfriars Road - Frametec

Jon Roper

Area Sales Manager - South JRoper@celotex.co.uk

Mob: -



Celotex. Reaching new heights



Celotex Limited, Lady Lane Industrial Estate, Hadleigh, Ipswich, Suffolk, IP7 6BA Celotex Limited is registered in England with Company number 2183896. Registered Office: Saint-Gobain House, Binley Business Park, Coventry, CV3 2TT.





Please consider the environment before printing this email

From: Roper, Jon

Sent: 27 November 2014 19:06

To: 'Martin Batten'

Subject: RE: 160 Blackfriars Road - Frametec

Martin,

Good to talk to you earlier.

As discussed, please find below our technical response on why BBA certification is not required for insulation used in rainscreen cladding systems in buildings that exceed 18 metres in height.

As stated in Approved Document B2 (ADB), 'External walls should meet the performance criteria given in the BRE report Fire performance of external thermal insulation for walls of multi storey buildings (BR 135) for cladding systems using full scale test data from BS 8414-1:2002 or BS 8414-2:2005'. Celotex RS5000 has successfully tested to BS 8414-2:2005 and therefore complies with the requirements of ADB for buildings that exceed 18 metres in height.

Currently, there is only a requirement from projects warranted by NHBC stated in NHBC Standards Chapter 6.9 Curtain Walling & Cladding that 'Rainscreen cladding systems, including panels, should have current certification confirming satisfactory assessment by an appropriate independent technical approvals authority accepted by NHBC, including: British Board of Agrément (BBA) or Building Research Establishment (BRE) Certification'.

Celotex RS5000 has current certification from the Building Research Establishment (BRE) confirming the product has met the criteria set out in BR 135 and therefore is acceptable in rainscreen cladding systems above 18 metres in height. The BRE has also validated that Celotex RS5000 achieves Class O fire performance and an A+ Green Guide rating and classification reports for these approvals are available on request.

Celotex RS5000 has also achieved Local Authority Building Control (LABC) approval for use in rainscreen cladding systems. Please find this attached confirming that the product is suitable for use in masonry and steel frame constructions, has achieved the performance criteria set out in BR 135 and has a thermal conductivity of 0.021 W/mK.

I know we discussed some upcoming school projects you are also looking to put forward our product for. I'm in the area on Tuesday and I think it would be beneficial for me to quickly come and introduce myself and discuss partnering you with one of my distribution partners for all Celotex orders going forward. Are you available Tuesday morning for 15 minutes to have a brief chat about this?

Regards

Jon Roper

Area Sales Manager - South JRoper@celotex.co.uk

Mob: -



Celotex. Reaching new heights



Celotex Limited, Lady Lane Industrial Estate, Hadleigh, Ipswich, Suffolk, IP7 6BA Celotex Limited is registered in England with Company number 2183896. Registered Office: Saint-Gobain House, Binley Business Park, Coventry, CV3 2TT.





Please consider the environment before printing this email

From: Martin Batten [mailto:mbatten@framingtechnology.co.uk]

Sent: 27 November 2014 10:58

To: Roper, Jon

Subject: RE: 160 Blackfriars Road - Frametec

Jonathan,

Please can you forward the technical info for the RS product we discussed earlier.

Kind Regards

Martin Batten
Estimating/Commercial Manager



www.framingtechnology.co.uk

The information in this email and any files transmitted with it is confidential and may be legally privileged. This email is intended solely for the addressee. If you are not the intended recipient please notify the sender by reply, confirming that you have deleted the email. Any disclosure, copying or distribution of the email, or any action taken or omitted to be taken in reliance on it, is prohibited by an unauthorised recipient and may be unlawful. All material within or attached to any email is the copyright of Framing Technology Ltd