Hi Claire

List price of £45.90/m2 less standard terms, minimum order of 600m2 and 10-15 working day lead time.

Thanks
Paul
Morning Paul,

Could you take a look at the below and let me know if we can do and costs etc.

Many thanks,

Claire Terry
Customer Service Team Leader
cterry@celotex.co.uk
Ext: |

From: Roome, Jonathan
Sent: 16 March 2015 09:40
To: Terry, Claire
Subject: FW: Grenfell Tower - Celotex
Importance: High

Morning Claire,

Hope you had a lovely weekend with the heatwave we are having!!!

Please can you let me know if we can do the following for Harley;
• Manufacture of 160mm Special RS5000 (1,900m²)
• List Price for the Distributor
• Lead Time

I will then get the order through the distributor and confirm.

Kind regards,
Jonathan

Jonathan Roome
Major Projects and Specification Manager
iroome@celotex.co.uk
Twitter: @JonathanCelotex
Mob: [Redacted]

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From: Ben Bailey [mailto:Benbailev@harlevcw.co.uk]
Sent: 16 March 2015 09:36
To: Roome, Jonathan
Subject: Re: Grenfell Tower - Celotex

Morning Jonathan,

We’re looking at approx. 1900m² in 160mm thickness. Ideally would need it in the next few weeks, although I’m mindful that this timescale may be a fantasy on the production side. If so, I’ll have to order 2x80mm sheets and tell the fixers to stop moaning!

Best Regards,

Ben

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From: <Roome>, Jonathan <iroome@celotex.co.uk>
Date: Friday, 13 March 2015 18:48

Produced on behalf of Celotex Limited
Hi Ben,

I will check. Do you know the meterage that you will need?

If you can also let me know when you will need the material I will look into things at this end.

Kind regards,
Jonathan

Jonathan Roome
Major Projects and Specification Manager
jroome@celotex.co.uk

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On 13 Mar 2015, at 14:31, Ben Bailey <Benbailev@harlevcw.co.uk> wrote:

Hi Jonathan,

I'm getting to the stage now of ordering the insulation. The calc's Dan did before with 160mm of insulation to get a U value of 0.15 may be correct after all as the cladding supports don't break through the insulation.

Would celotex be able to offer sheets in 160mm thickness (to reduce the amount of cutting on site)?

Best Regards,

Ben

<9AA231CA-6C26-40D3-A66D-728CE2110C68[16].png>
Hi Ben,

I have spoken to our technical team and they have pointed out that Dan had failed to take into account the negative impact of the helping hand brackets cold bridging the insulation.

This is why the build desk data is showing favourable U value results.

I will leave it to you to decide which thickness of RS5000 you will need to achieve your desired U value.

Kind regards,
Jonathan

Jonathan Roome
Major Projects and Specification Manager
iroome@celotex.co.uk
Twitter: @JonathanCelote:

We think the concrete is 150mm thickness with 100mm concrete & flint stone composition (Dan's latest calcs attached), will this make any difference?

Best Regards,
Ben

I have had our technical Team look at the numbers for Grenfell Tower.

Looking at the 150mm Concrete as a base you would need 200mm of Celotex RS5000 to meet U-value = 0.15W/m2K
If you are using a build-up of 160mm RS5000 as drawn you will achieve a U-value = 0.18W/m²K

Are there any further layers internally attached to the 150mm concrete panels that Dan calculated? If so this will have an impact on the calcs.

Please let me know.

Kind regards,
Jonathan

Jonathan Roome
Major Projects and Specification Manager
jroome@celotex.co.uk
Mob: [redacted]

From: Ben Bailey [mailto:Benbailey@harleycw.co.uk]
Sent: 11 February 2015 12:56
To: Roome, Jonathan
Subject: Re: Grenfell Tower - Celotex

Hi Jonathan,

The drawings are in a dropbox, does this link work for you? https://www.dropbox.com/sh/pxd46kbwhnx418i/AAAbQletze8t6lJI8dYqmdHa?dl=0

Best Regards,

Ben

Jonathan Roome
Major Projects and Specification Manager
jroome@celotex.co.uk
Mob: [redacted]