

.Inda Norcott

From: "Ivor Meredith" <ivor.meredith@insulation.kingspan.com>
To: "Bob Keyse" <bkeyse@bba.star.co.uk>
Sent: Friday, October 24, 2003 3:23 PM
Attachments: Kooltherm K15 - Mar 2003.pdf; Thermafloor TF70 zODP - Mar 2003.pdf; Disclaimer.txt
Subject: RE: Possible New BBA Assessment

Bob,

as requested by Philip please find enclosed the TF70 literature. The same situation applies to our K15 which is the same specification as K8 and K7. Could also provide a quote and timescale for this.

Thanks

Ivor J Meredith
 Technical Project Engineer
 Kingspan Insulation Limited
 Pembridge, Leominster, Herefordshire HR6 9LA
 Tel: [REDACTED]
 Fax: [REDACTED]
 Mobile: [REDACTED]
 e: ivor.meredith@insulation.kingspan.com

-----Original Message-----

From: Philip Heath [mailto:philip.heath@insulation.kingspan.com]
Sent: 23 October 2003 15:24
To: 'Bob Keyse'
Cc: IVOR MEREDITH; DEAN BUTTLE
Subject: Possible New BBA Assessment

Bob, it was good to see you again the other week at Pembridge which has subsequently resulted in Kingspan signing up for the new Tek assessment. On another issues, we would be interested in quote for assessing Kingspan Thermafloor TF70. Basically this product is the same specification as Thermapitch TP10 and Thermawall TW50 (both having BBA approval), indeed we currently dual brand TP10 and TF70 - therefore it seems a logic step to have the TF70 application approved as the BBA already have the technical details and FPC relating to this product.

TF70 is applied both beneath the concrete floor slab and above the slab beneath a floor screed.

By copy of this e-mail Ivor will place the current product literature for TF70 in tonight's mail. I would appreciate if you could provide a quote together with the time scale for the assessment ASAP, whilst paying for it in 2003.

If you could direct everything through Ivor please.

Regards

Phil

This e-mail has been scanned for all viruses by Star Internet. The service is powered by MessageLabs. For more information on a proactive anti-virus service working around the clock, around the globe, visit:

10/24/03