Tony Bruce - BEE

BS 8414 - Fire Performance External Cladding Systems.

1. Check WBC: LPS 1581 & 1582 - Red Book Listing

2. Thick & Thin Would Be Required.

3. BSE Met Jrivc System Is Rendered - A Few for rainscreen Cladding

4. BS 8414 - Two Parts


Similar Testing: Framed System Is Different
   We Have The Frames. - Bie 9m Tall 'L' Shaped.
   Combustion Chamber Represents Door / Window. Test Pressure Is Both In To Out & Out To In

15m Is Due To Height of A Fireman's Ladder.
Light Cell for 30 Mins from Scratch - Taken 2-3 Mins To Get Level 1 To 200°C
Level 1 - Fire @ 200°C
Level 2 - Can Not Exceed 600°C When In 15 Mins From Level 1 Getting To 200°C
Separate Height Between Chamber & Each Level Is 2.5m.

Are of Fire Breaks? As Part of The System Bie Sees Five Breaks 026 In Many Instances.

You Two More Sheets

Produced on behalf of Celotex Limited
BS8414 is simply a framework with a result.

BS8414 - Part 1 of BS8414
BS8414 - Part 2 of BS8414

3rd Edition in January 113 will combine these Annex A & B.

£8 - £13 K per test.

- n. Grace for classification result & data
- Labour & Material & costs of building the walls
- Remondis Build Times
- 10 - 14 days to complete for both bases.

Tony Baker - keep a watch on any potential precursors.

LPS - Standards that consider building insurance
- LPS 1 (Part 1 of BS8414)
- LPS 2 (Part 2 of BS8414)

Beta will - busy up to March 2013. Availability from Q2.

Considerations:
- Outer Substrate
- Insulation
- Cavities (Dehnate & Ventilation)
- Fixings.

Memory
1. BBA
2. LSOVER
3. E-MALS
4. Microsite