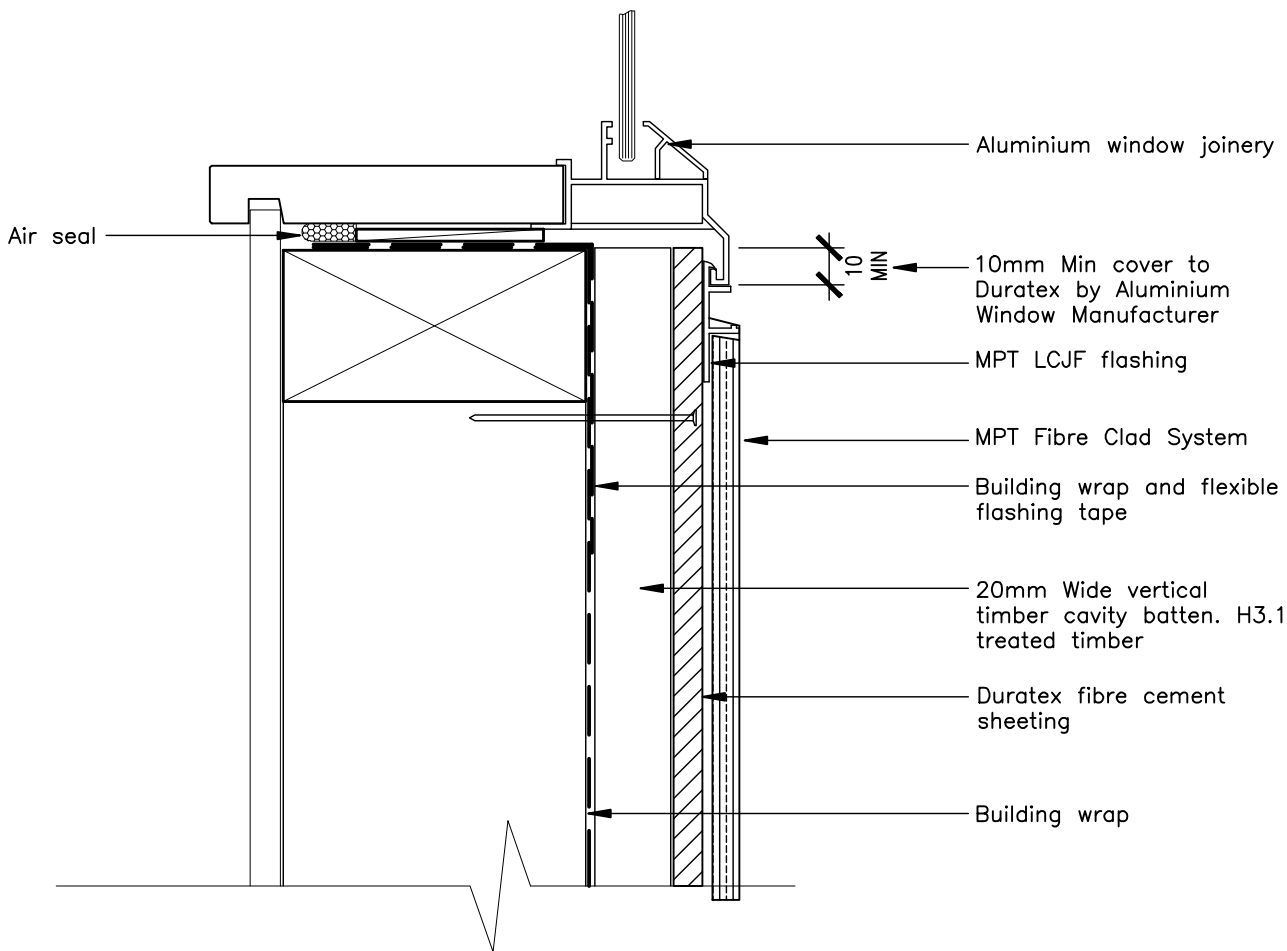


BGC | Fibre Cement



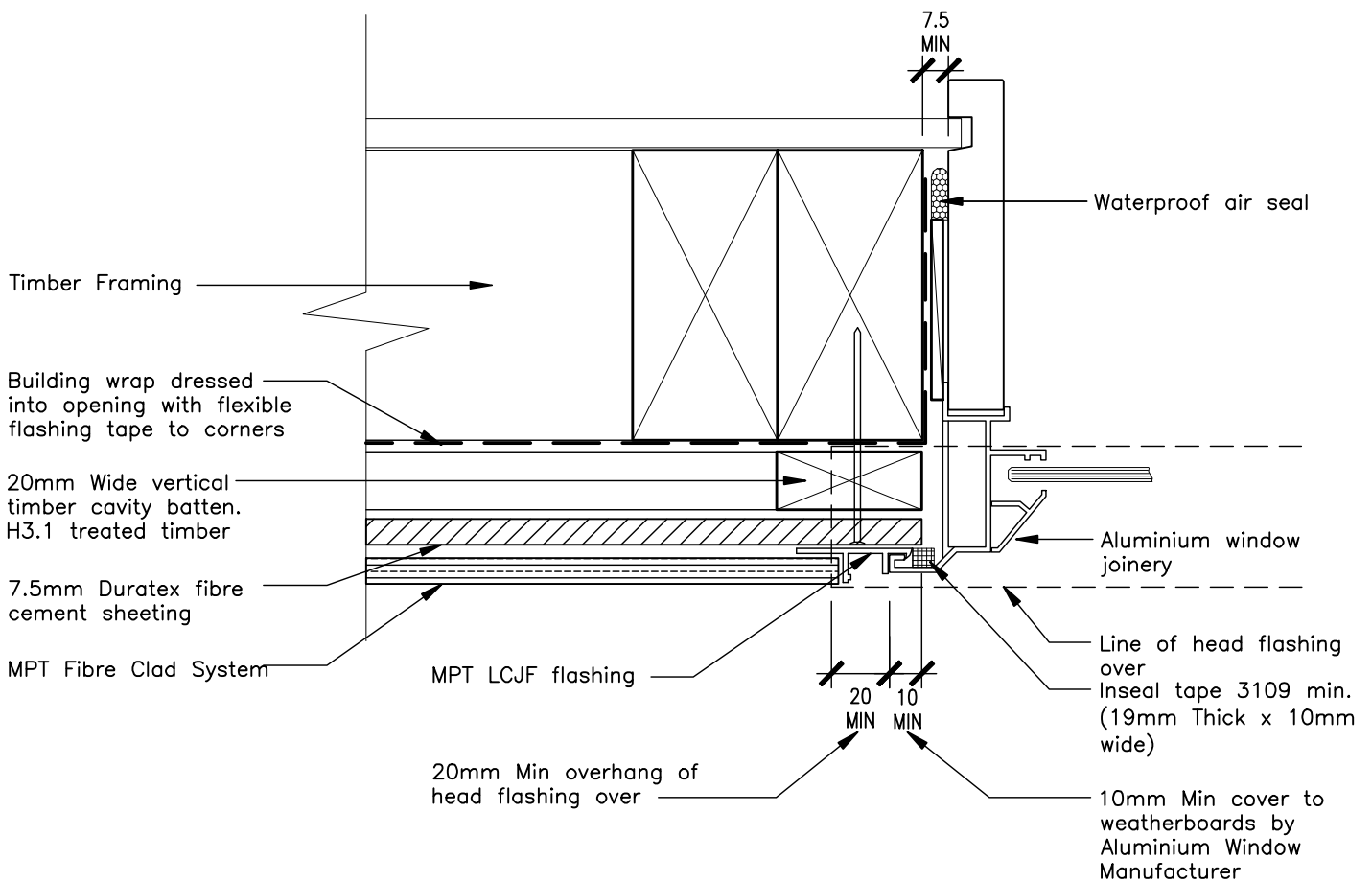
PROFILE **Duratex Fibre Cement Sheet**

DATE Jan 2008

DETAIL **Window Sill
Cavity Construction with MPT Fibre Clad System**

SCALE 1:2.5 @ A4

DETAIL NO. **DTX-01**



PROFILE **Duratex Fibre Cement Sheet**

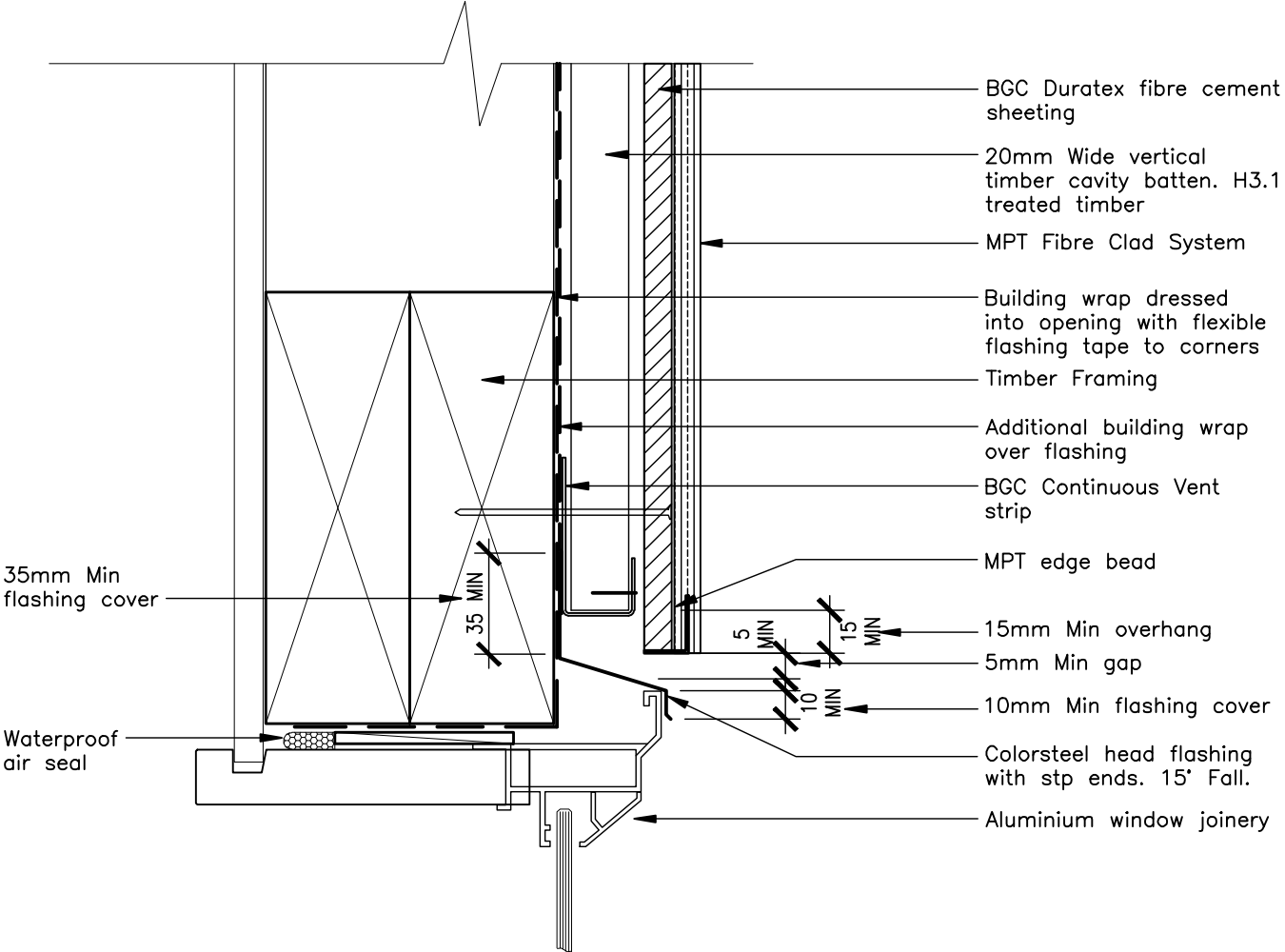
DATE Jan 2008

DETAIL **Window Jamb
Cavity Construction with MPT Fibre Clad System**

SCALE 1:2.5 @ A4

DETAIL NO. **DTX-02**

BGC Fibre Cement



- BGC Duratex fibre cement sheeting
- 20mm Wide vertical timber cavity batten. H3.1 treated timber
- MPT Fibre Clad System
- Building wrap dressed into opening with flexible flashing tape to corners
- Timber Framing
- Additional building wrap over flashing
- BGC Continuous Vent strip
- MPT edge bead
- 15mm Min overhang
- 5mm Min gap
- 10mm Min flashing cover
- Colorsteel head flashing with stp ends. 15' Fall.
- Aluminium window joinery
- 35mm Min flashing cover
- Waterproof air seal
- 35 MIN
- 5 MIN
- 10 MIN
- 15 MIN

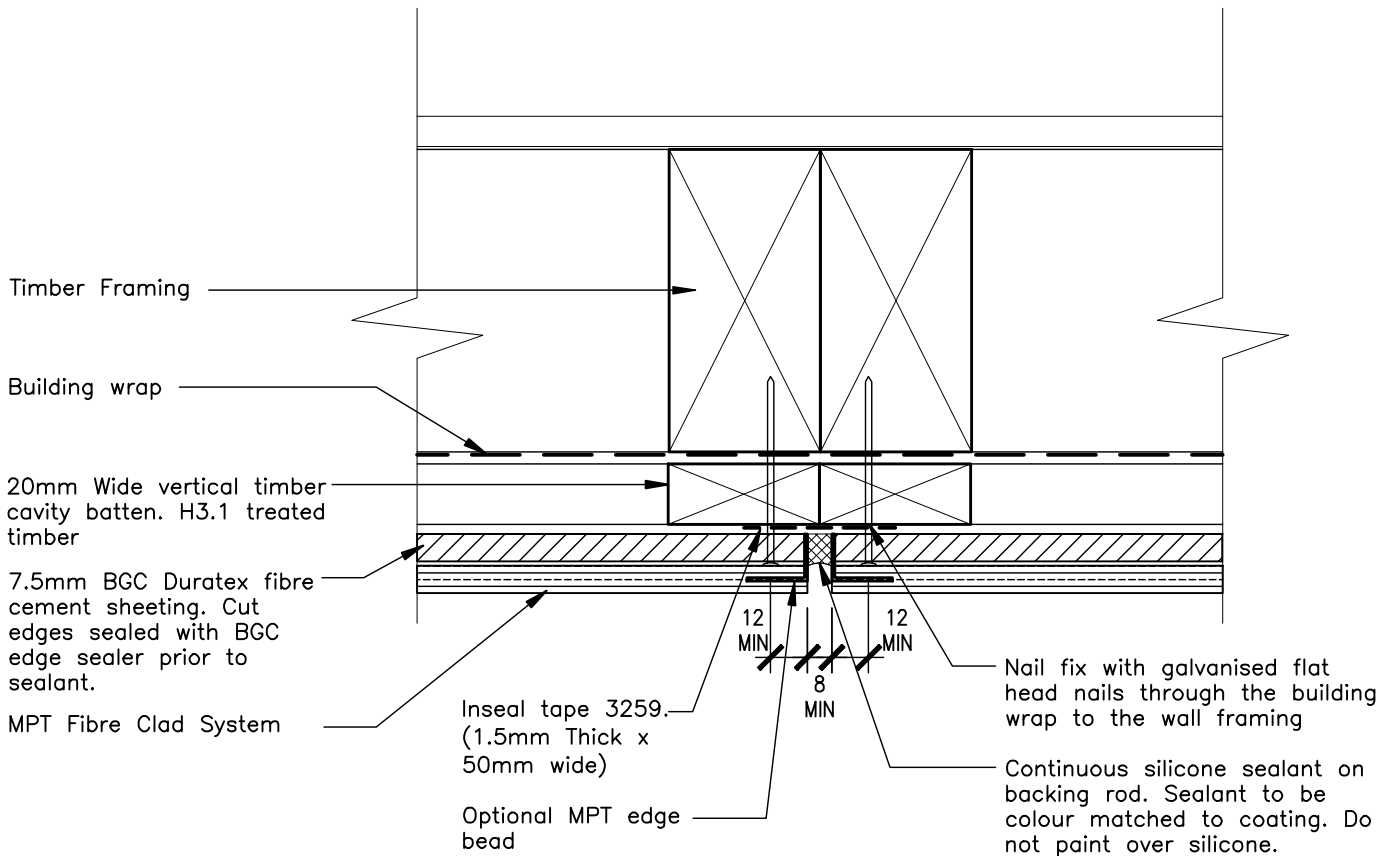
PROFILE **Duratex Fibre Cement Sheet**

DATE Jan 2008

DETAIL **Window Head
Cavity Construction with MPT Fibre Clad System**

SCALE 1:2.5 @ A4

DETAIL NO. **DTX-03**



PROFILE **Duratex Fibre Cement Sheet**

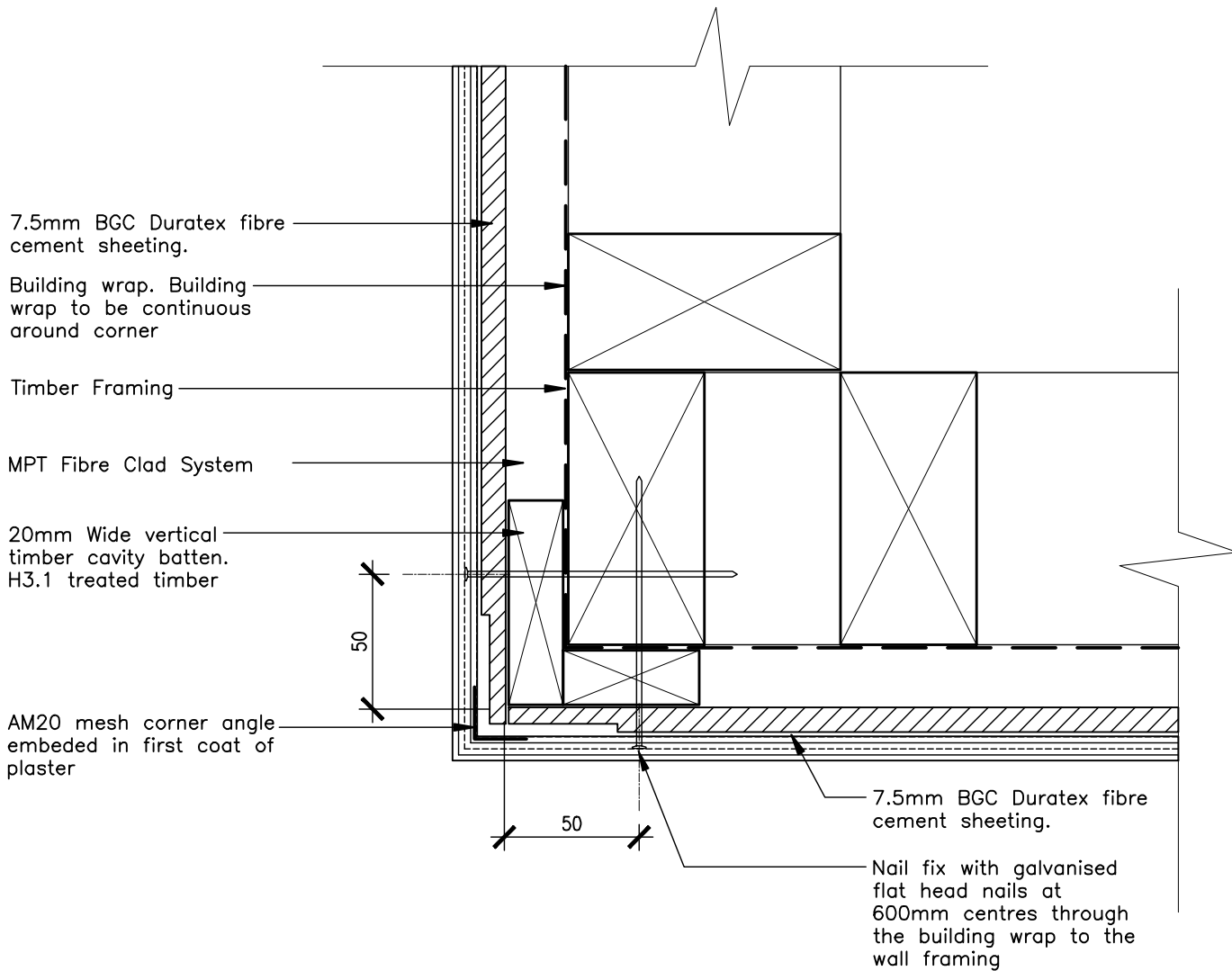
DATE Jan 2008

DETAIL **Vertical Control Joint Cavity Construction
With MPT Fibre Clad System**

SCALE 1:2.5 @ A4

DETAIL NO. **DTX-04**

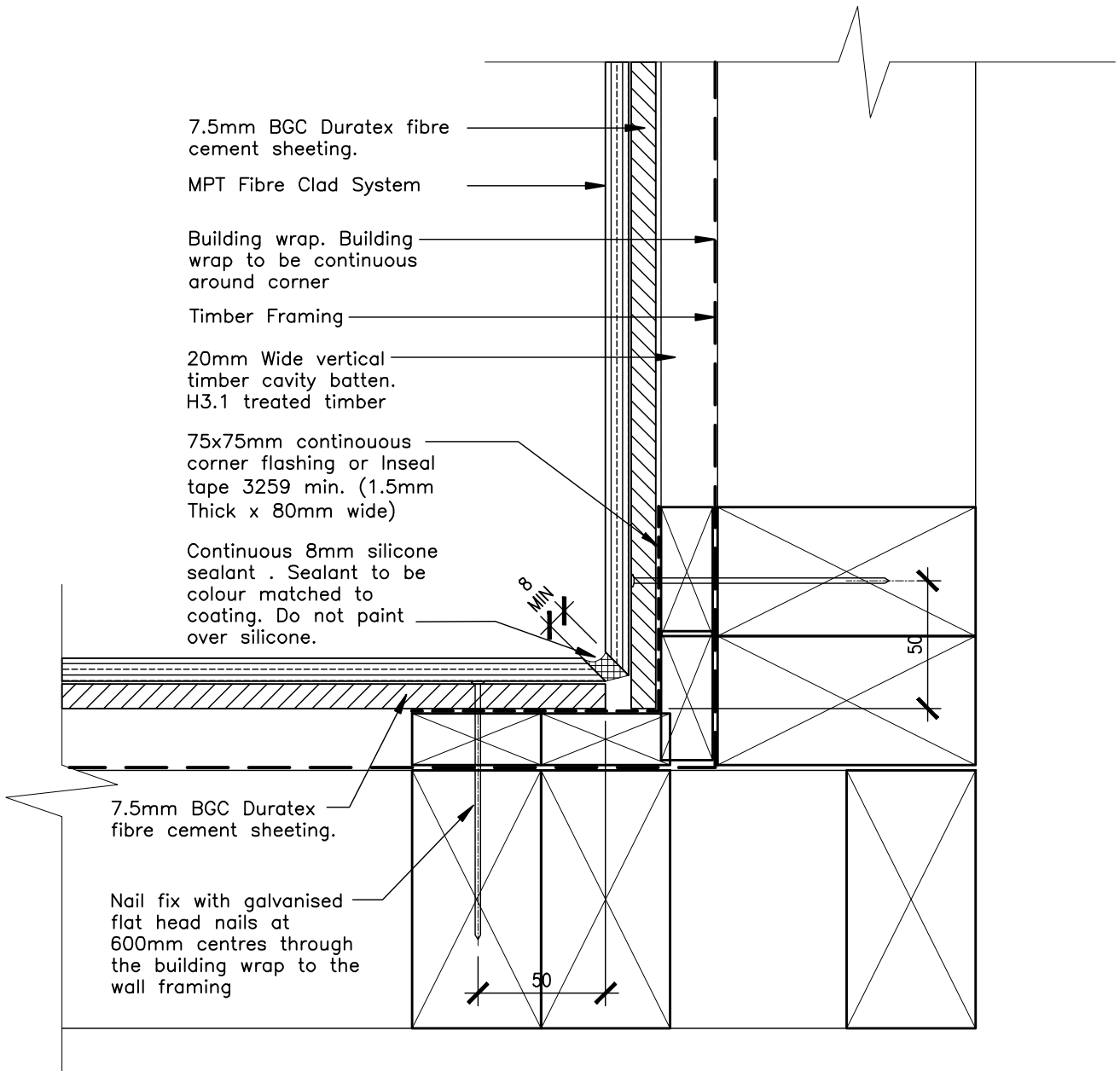
BGC | Fibre Cement



PROFILE **Duratex Fibre Cement Sheet**
DETAIL **External Corner Cavity Construction
With MPT Fibre Clad System**

DATE Jan 2008
SCALE 1:2.5 @ A4
DETAIL NO. **DTX-05**

BGC | Fibre Cement



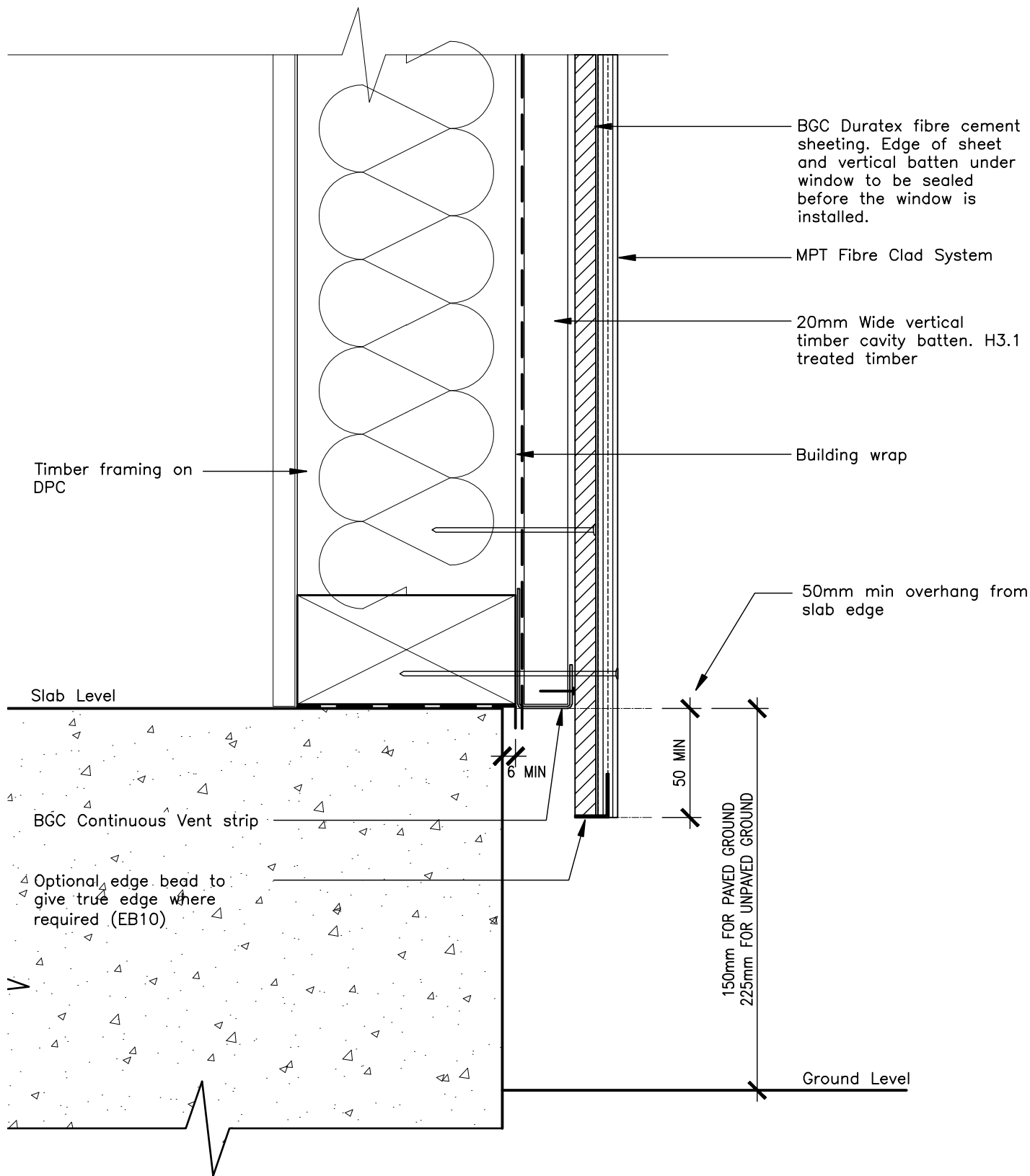
PROFILE **Duratex Fibre Cement Sheet**

DETAIL **Internal Corner Cavity Construction
With MPT Fibre Clad System**

DATE Jan 2008
SCALE 1:2.5 @ A4

DETAIL NO. **DTX-06**

BGC Fibre Cement



PROFILE **Duratex Fibre Cement Sheet**

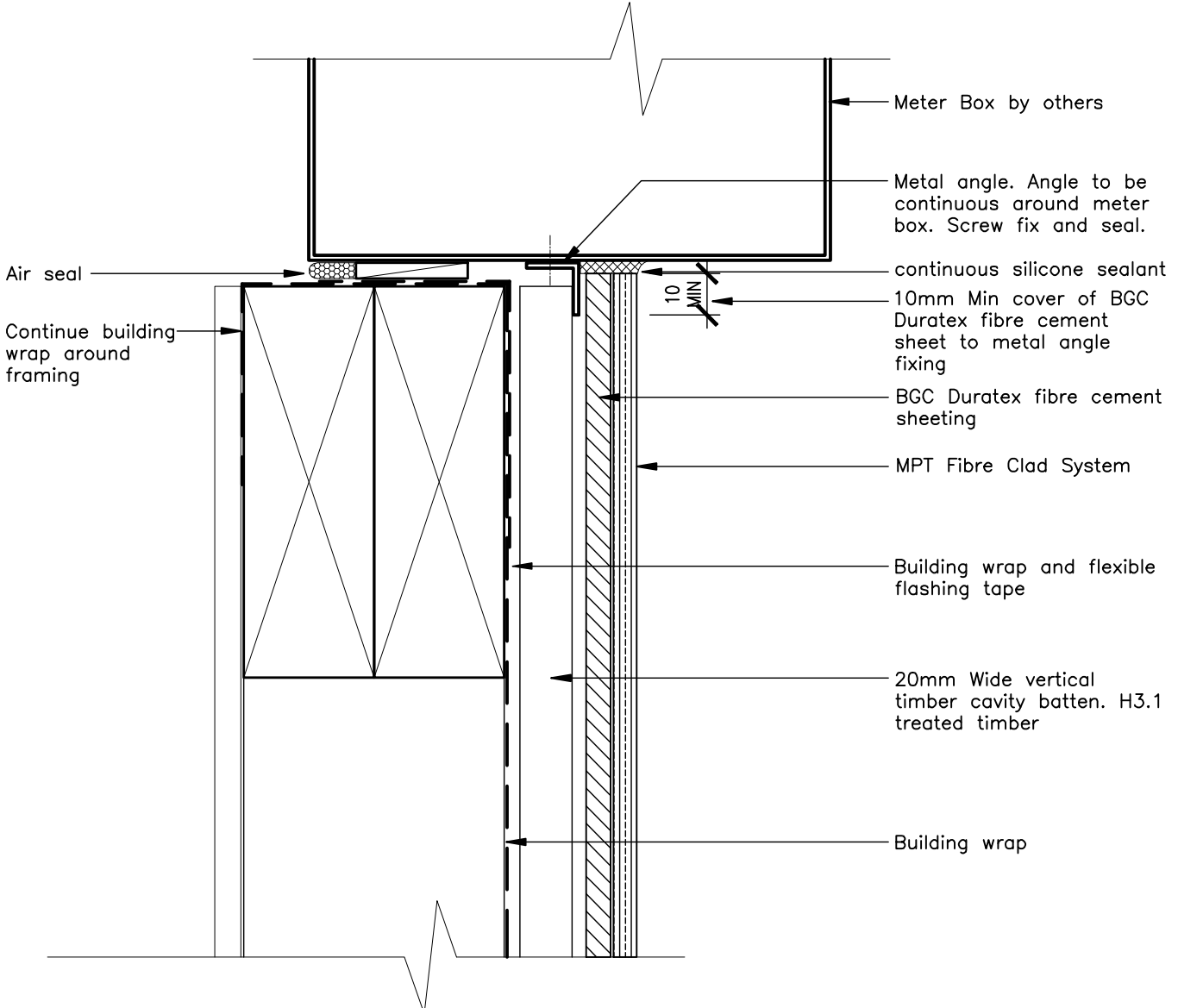
DATE Jan 2008

DETAIL **Slab Detail Cavity Construction
With MPT Fibre Clad System**

SCALE 1:2.5 @ A4

DETAIL NO. **DTX-07**

BGC Fibre Cement



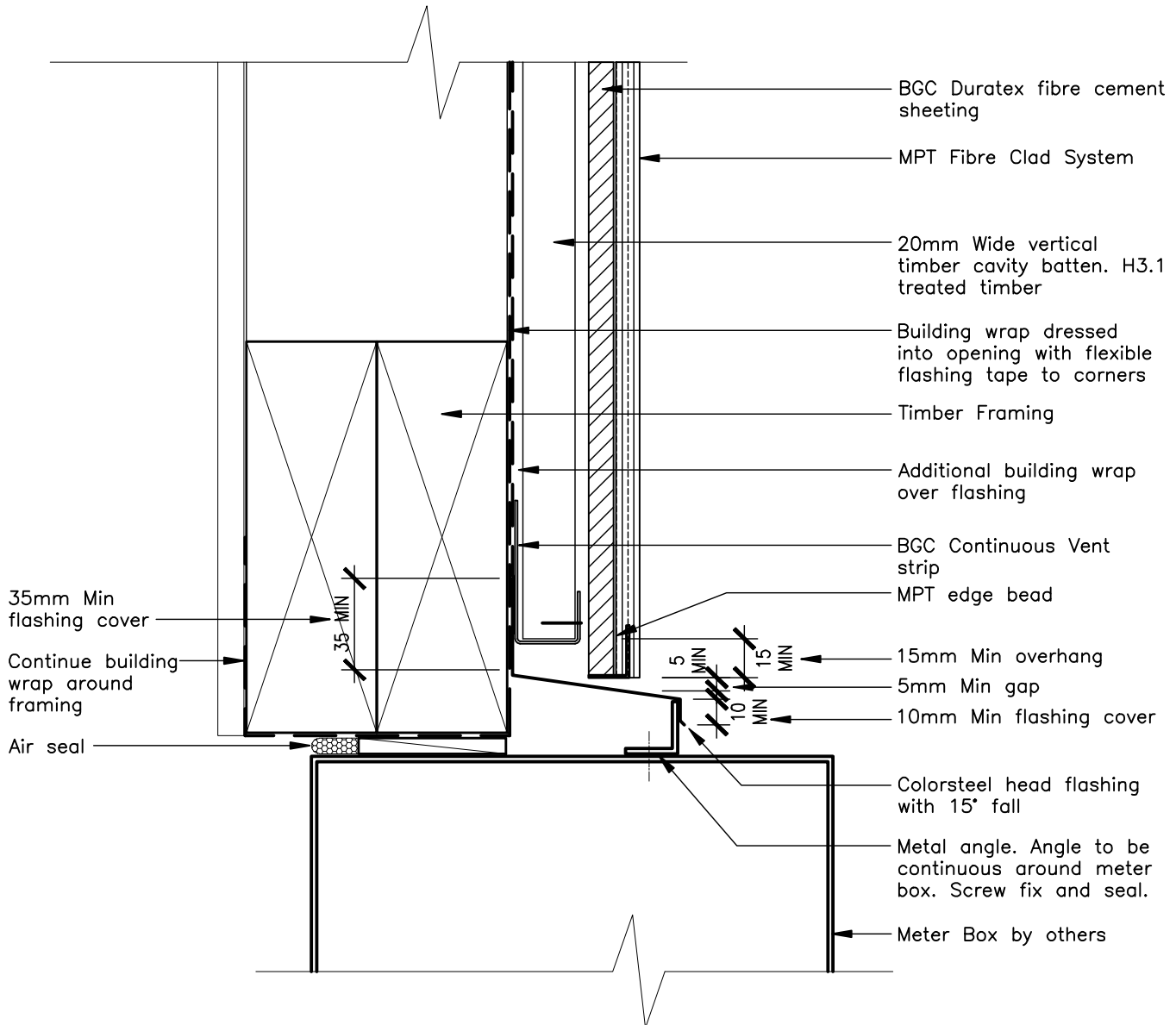
PROFILE **Duratex Fibre Cement Sheet**

DETAIL **Meter Box Sill Cavity Construction
With MPT Fibre Clad System**

DATE Jan 2008

SCALE 1:2.5 @ A4

DETAIL NO. **DTX-08**



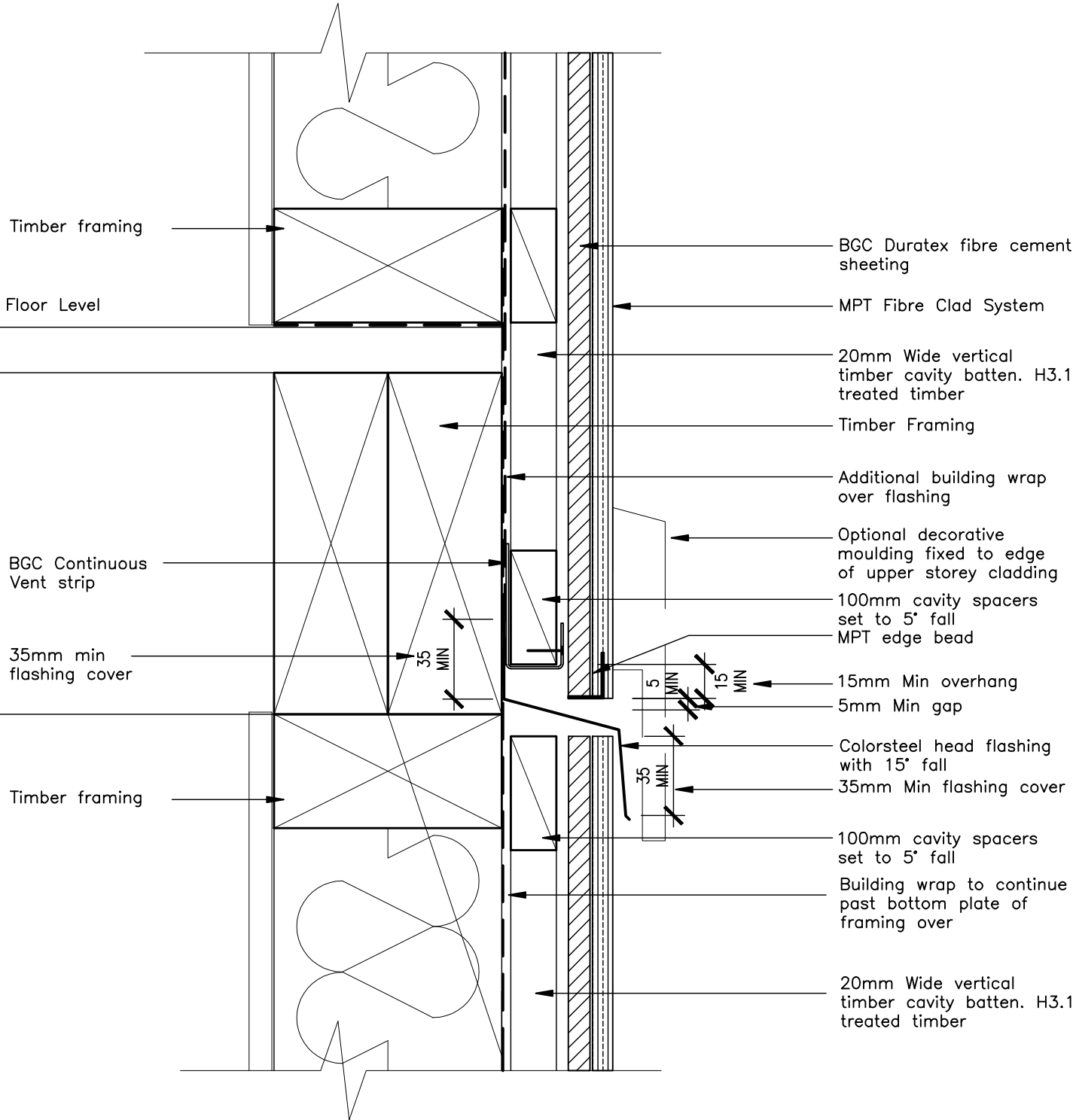
PROFILE **Duratex Fibre Cement Sheet**

DATE Jan 2008

DETAIL **Meter Box Head Cavity Construction
With MPT Fibre Clad System**

SCALE 1:2.5 @ A4

DETAIL NO. **DTX-09**



PROFILE **Duratex Fibre Cement Sheet**

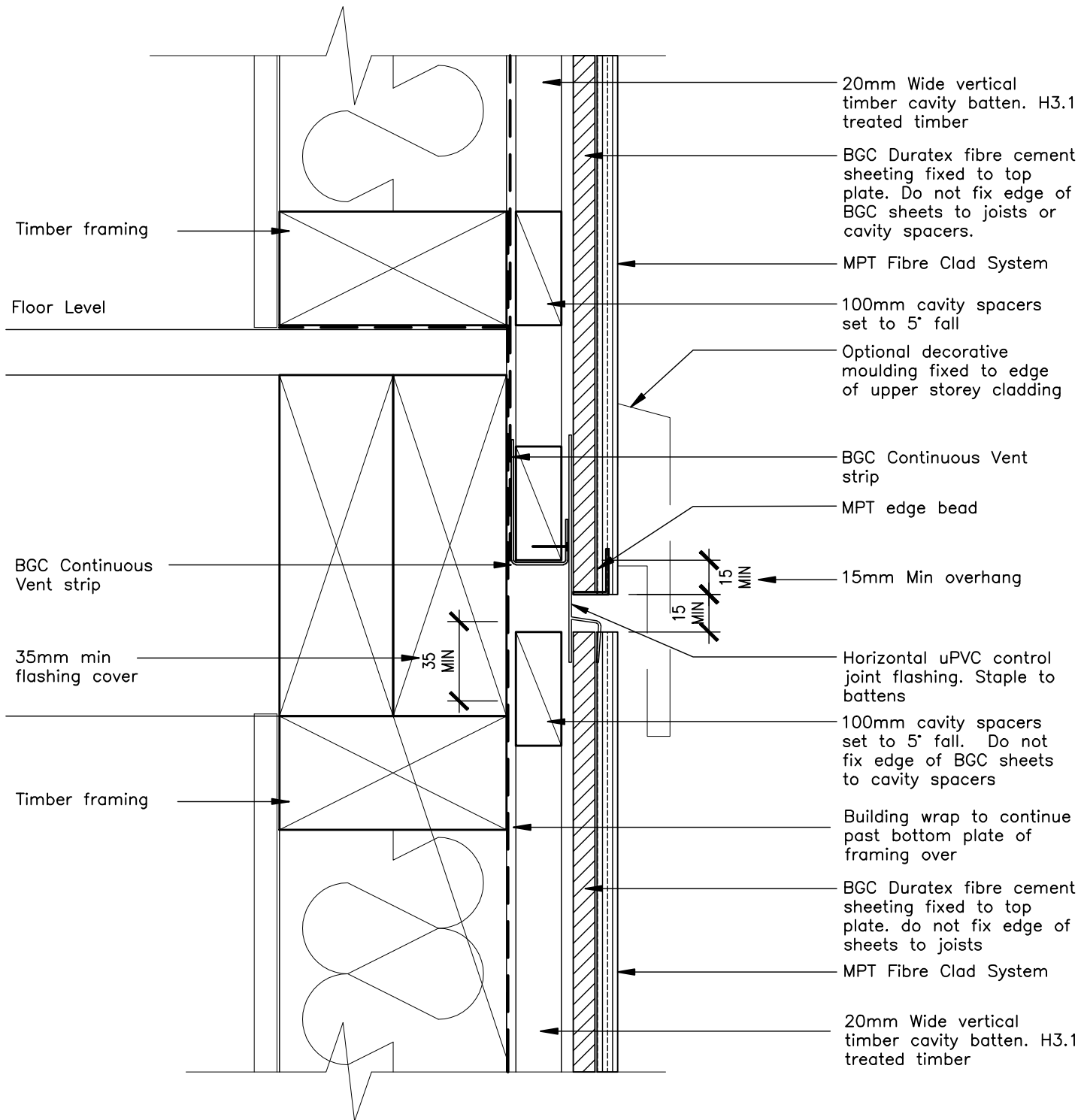
DATE Jan 2008

DETAIL **Horizontal Inter-storey Joint - Greater than 2 storeys
With MPT Fibre Clad System**

SCALE 1:2.5 @ A4

DETAIL NO. **DTX-10**

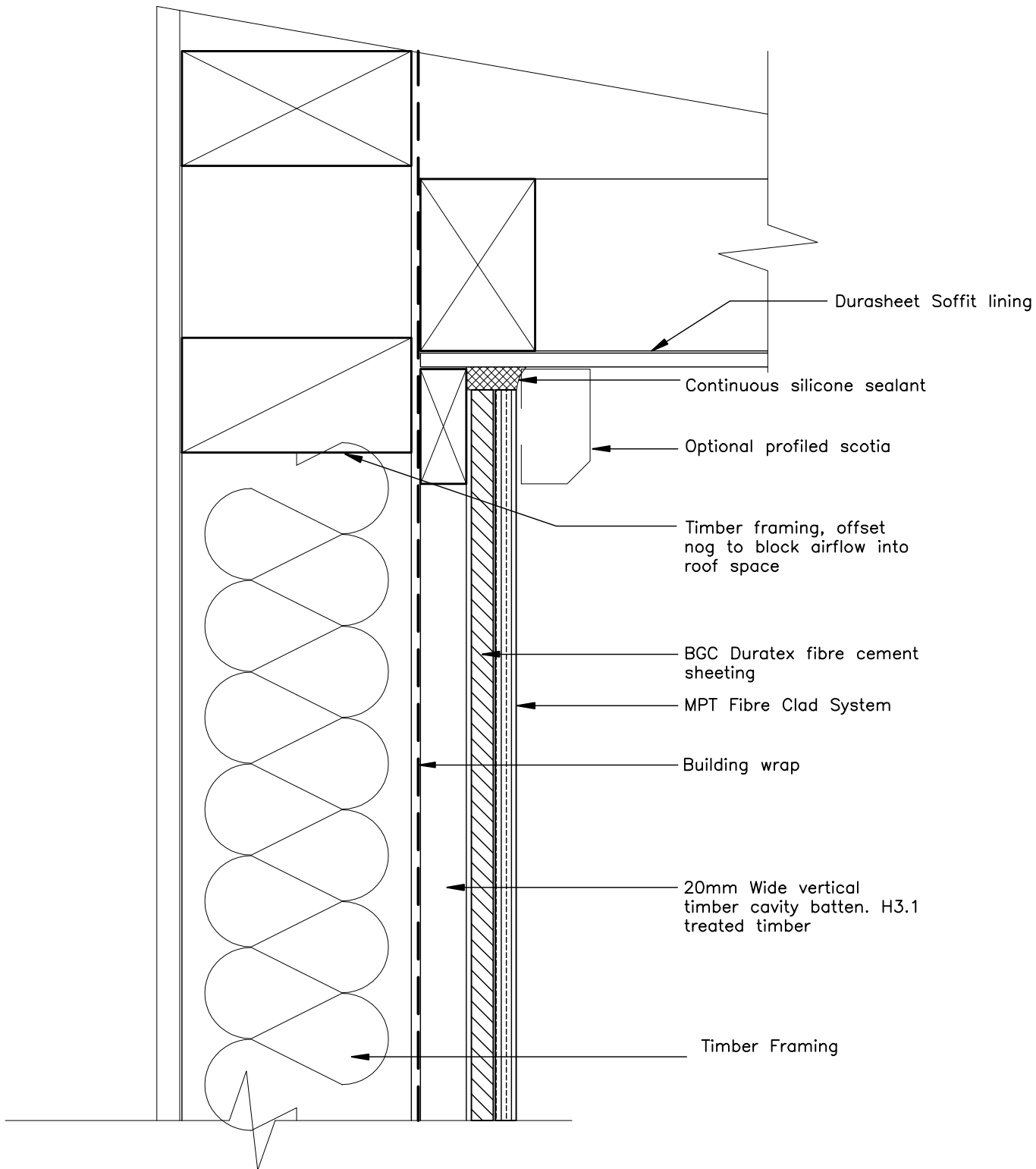
BGC | Fibre Cement



PROFILE **Duratex Fibre Cement Sheet**
 DETAIL **Horizontal Inter-storey Joint - 2 storeys or less
 With MPT Fibre Clad System**

DATE Jan 2008
 SCALE 1:2.5 @ A4
 DETAIL NO. **DTX-11**

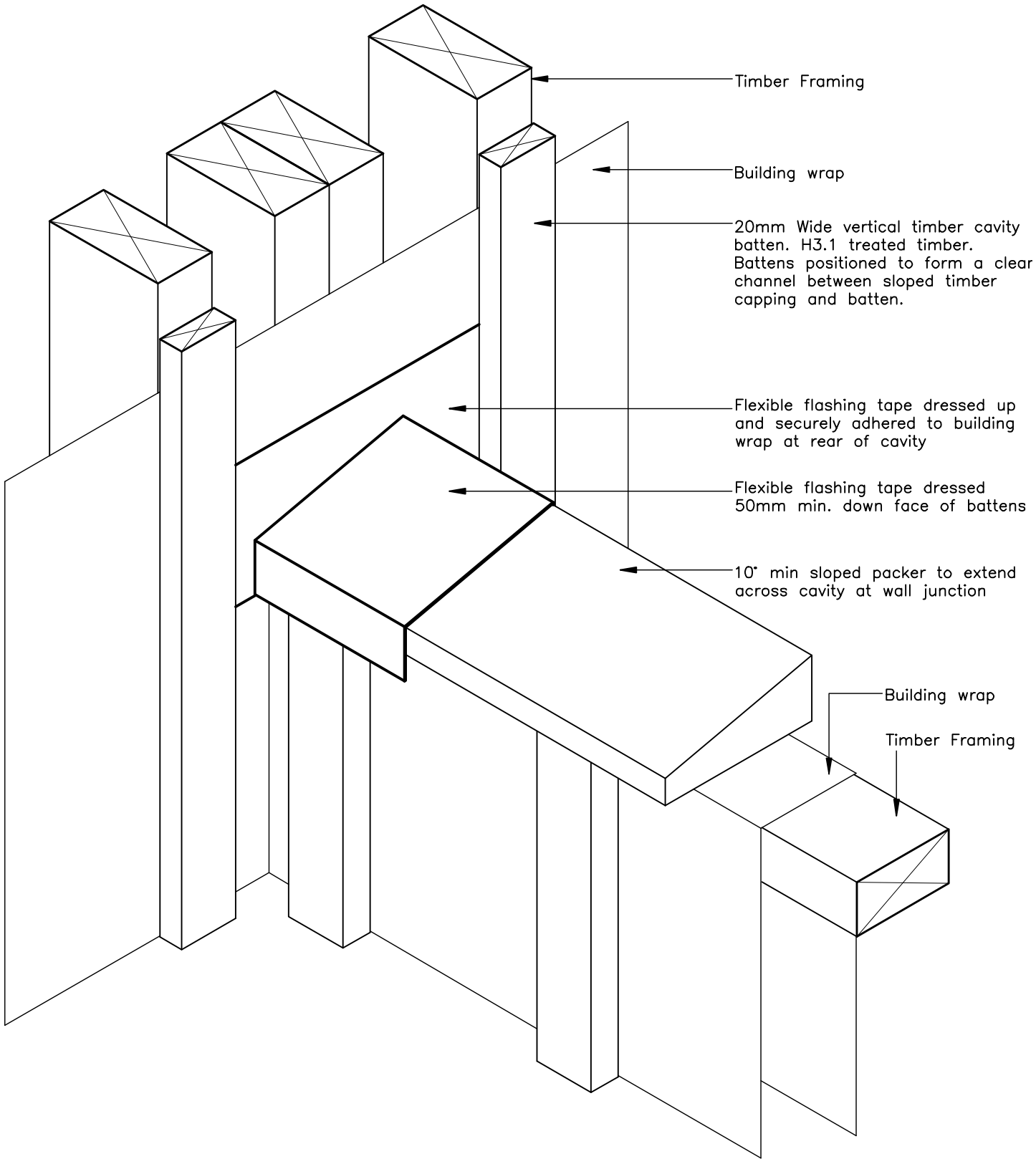
BGC | Fibre Cement



PROFILE **Duratex Fibre Cement Sheet**
DETAIL **Soffit Detail Cavity Construction
With MPT Fibre Clad System**

DATE Jan 2008
SCALE 1:2.5 @ A4

DETAIL NO. **DTX-12**



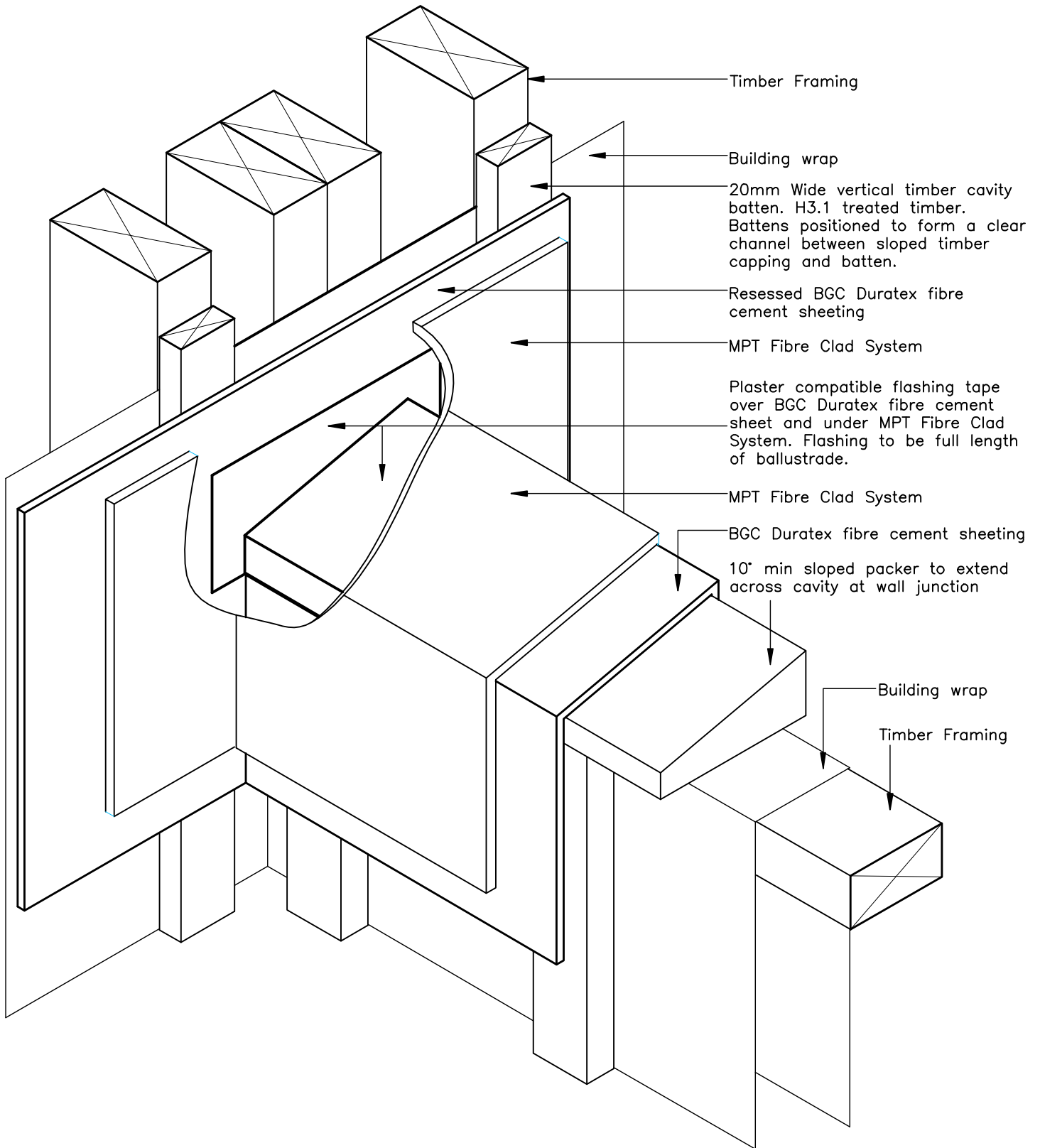
PROFILE **Duratex Fibre Cement Sheet**

DETAIL **Ballustrade into Wall Junction - Stage 1
With MPT Fibre Clad System**

DATE Jan 2008

SCALE 1:5@ A4

DETAIL NO. **DTX-13-1**



PROFILE **Duratex Fibre Cement Sheet**

DETAIL **Ballustrade into Wall Junction - Stage 2
With MPT Fibre Clad System**

DATE Jan 2008

SCALE 1:5@ A4

DETAIL NO. **DTX-13-2**