Detail Ref.	Detail Title
HH-TJ-PF-01	External Masonry Cavity Wall, Partial-Fill - Suspended Beam And Block Floor, Insulation Above Slab
HH-TJ-PF-02	External Masonry Cavity Wall, Partial-Fill - Suspended In-Situ Concrete Floor, Insulation Below Slab
HH-TJ-PF-03	External Masonry Cavity Wall, Partial-Fill - Concrete Ground Bearing Floor, Insulation Below Slab
HH-TJ-PF-04	External Masonry Cavity Wall, Partial-Fill - Independent Lintel
HH-TJ-PF-05	External Masonry Cavity Wall, Partial-Fill - Steel Lintel, Perforated Base Plate, (Insulated Soffit)
HH-TJ-PF-22	External Masonry Cavity Wall, Partial-Fill - Steel Lintel, Open Back (no continuous base plate)
HH-TJ-PF-26	External Masonry Cavity Wall, Partial-Fill - Catnic Thermally Broken Lintel
HH-TJ-FP-27	External Masonry Cavity Wall, Partial-Fill - Hi-Therm+ Thermally Broken Lintel
HH-TJ-PF-06	External Masonry Cavity Wall, Partial-Fill - Sill
HH-TJ-PF-07	External Masonry Cavity Wall, Partial-Fill - Jamb
HH-TJ-PF-08	External Masonry Cavity Wall, Partial-Fill - Intermediate Timber Floor Within A Dwelling
HH-TJ-PF-25	External Masonry Cavity Wall, Partial-Fill - Intermediate Timber Floor, Insulated (over exposed area)
HH-TJ-PF-09	External Masonry Cavity Wall, Partial-Fill - Precast Concrete Separating Floor Between Dwellings
HH-TJ-PF-10	External Masonry Cavity Wall, Partial-Fill - Pitched Roof, Gable, Insulation At Ceiling Level, Ventilated Loft
HH-TJ-PF-11	External Masonry Cavity Wall, Partial-Fill - Pitched Roof, Gable, Insulation At Rafter Level, Unventilated Rafter Void
HH-TJ-PF-12	External Masonry Cavity Wall, Partial-Fill - Pitched Roof, Eaves, Insulation At Ceiling Level, Ventilated Loft
HH-TJ-PF-13	External Masonry Cavity Wall, Partial-Fill - Pitched Roof, Eaves, Insulation At Rafter Level, Unventilated Rafter Void
HH-TJ-PF-23	External Masonry Cavity Wall, Partial Fill - Pitched Roof, Eaves, Insulation At Rafter Level, Unventilated Rafter Void
HH-TJ-PF-14	External Masonry Cavity Wall, Partial-Fill - Normal Corner
HH-TJ-PF-15	External Masonry Cavity Wall, Partial-Fill - Inverted Corner
HH-TJ-PF-16	External Masonry Cavity Wall, Partial-Fill - Party Wall Between Dwellings
HH-TJ-PF-24	External Masonry Cavity Wall, Partial Fill - Staggered External (flanking) Wall Junction
HH-TJ-PW-17	Party Wall Masonry, Full Fill - Suspended Beam And Block Floor, Insulation Above Slab
HH-TJ-PW-18	Party Wall Masonry, Full Fill - Suspended Concrete Floor, Insulation Below Slab
HH-TJ-PW-19	Party Wall Masonry, Full Fill - In-Situ Concrete Ground Bearing Floor, Insulation Below Slab
HH-TJ-PW-20	Party Wall Masonry, Full Fill - Roof, Insulation At Ceiling Level, Ventilated Loft
HH-TJ-PW-21	Party Wall Masonry, Full Fill - Roof, Insulation At Rafter Level, Unventilated Rafter Void



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Nov 2012









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\* Thin joint block formats are: Plus = 630mm x 215mm Jumbo Blok = 630mm x 250mm in 2mm Celfix mortar joints

This junction detail has been assessed by H+H UK Ltd. for thermal performance based on various Celcon blocks and insulation combinations. Applicable Ψ-values and minimum temperature factors compatible with the latest Building Regulations can be found in our 'H+H Calculated  $\Psi$ -values' document, available to download from our website www.hhcelcon.co.uk.

D	08/2023	REFERENCES TO CONSTRUCTIVE AND REGISTERED CONSTRUCT- ION DETAILS REMOVED	SJB		
с	04/2021	REFERENCE TO H+H CALCULATED Ψ-VALUES ADDED. BLOCK FORMATS NOTE REVISED.	SJB		
В	11/2014	LABC NOTE ADDED	SJB		
A	09/2014	BLOCK FORMATS NOTE REVISED	SJB		
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These de	etails have	e been produced for guidance only. It is the			

responsibility of the building designer to ensure that the details shown are compatible with the overall building design and will satisfy the relevant parts of the Building Regulations applicable before they are adopted into the project design.



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THIN JOINT

TITLE External Masonry Cavity Wall, Partial Fill - Normal Corner

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\* Thin joint block formats are: Plus = 630mm x 215mm Jumbo Blok = 630mm x 250mm in 2mm Celfix mortar joints

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D	08/2023	REFERENCES TO CONSTRUCTIVE AND REGISTERED CONSTRUCT- ION DETAILS REMOVED				SJB	
с	C 04/2021 REFERENCE TO H+H CALCULATED 94/2021 W-VALUES ADDED. BLOCK FORMATS NOTE REVISED.					ATED	SJB
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H+H UK Limited Technical Services Dept. Celcon House Ightham, Sevenoaks Kent, TN15 9HZ. Tel +44 (0)1732 880580 Fax +44 (0)1732 8807013 Fax +44 (0)1732 8807013							
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External Masonry Cavity Wall, Partial Fill - Inverted Corner							
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