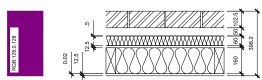
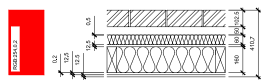
EXTERNAL WALL TYPES

EXTERNAL TYPE 1A



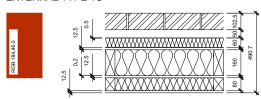
External Wall Brick Cavity
U-Value = 0.17W/m²K (including cavity & brickwork by others) Wall Depth = 398.2mm (including 50mm cavity & 102.5mm brickwork by others) Panel Spec = 102,5mm facing brickwork + 50mm cavity + 0,5mm breather membrane + 60mm mineral wool slab insulation (λ = 0.035) + 12.5mm British Gypsum Rigidur H square edge board + 160mm treated solid timber frame with 160mm mineral wool insulation (λ = 0.035) between + 0.2mm vapour control layer + 12.5 mm British Gypsum Rigidur H tapered edge board.

EXTERNAL TYPE 1B



External Wall Brick Cavity
U-Value = 0.17W/m²K (including cavity & brickwork by others) Wall Depth = 410.70mm (including 50mm cavity & 102.5mm brickwork by others) Panel Spec = 102,5mm facing brickwork + 50mm cavity + 0,5mm breather membrane + 60mm mineral wool slab insulation (λ = 0.035) + 12.5mm British Gypsum Rigidur H square edge board + 160mm treated solid timber frame with 160mm mineral wool insulation (λ = 0.035) between + 0.2mm Vapour control layer + 12.5mm British Gypsum Rigidur H square edge board + 12.5 mm tapered edge

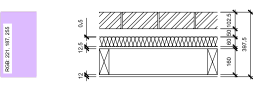
EXTERNAL TYPE 1C



External Wall Brick Cavity U-Value = 0.12W/m²K (including cavity & brickwork by others)

Wall Depth = 490.70mm (including 50mm cavity & 102.5mm brickwork by others) Panel Spec = 102.5mm facing brickwork + 50mm cavity + 0.5mm breather membrane + 60mm mineral wool slab insulation (λ = 0.035) + 12.5mm British Gypsum Rigidur H square edge board + 160mm treated solid timber frame with 160mm mineral wool insulation (λ = 0.035) between + 0.2mm vapour control layer + 12.5mm British Gypsum Rigidur H square edge board + 80mm treated solid timber frame with 80mm mineral wool insulation (λ = 0.035) between + 12.5 mm British

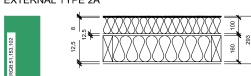
EXTERNAL TYPE 1 PARAPET



External Wall Brick Cavity U-Value = N/A

Wall Depth = 397.5m (including 50mm cavity & 102.5mm brickwork by others) Panel Spec = 102.5mm facing brickwork + 50mm cavity + 0.5mm breather membrane + 60mm mineral wool slab insulation (λ = 0.035) + 12.5mm British Gypsum Rigidur H square edge board + 160mm treated solid timber frame + 12mm

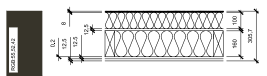
EXTERNAL TYPE 2A



External Wall Render U-Value = 0.16W/m²K

Panel Spec = 8mm polymer render system + 100mm Mineral Wool Lamella insulation (λ = 0.035) + 12.5mm British Gypsum Rigidur H square edge board + 160mm treated solid timber frame with 160mm mineral wool insulation ($\lambda = 0.035$) between + 0.2mm vapour control layer + 12.5mm British Gypsum Rigidur H tapered edge board.

EXTERNAL TYPE 2B

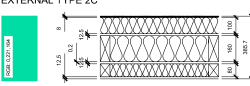


External Wall Render U-Value = 0.16W/m²K

Panel Spec = 8mm polymer render system + 100mm Mineral Wool Lamella insulation (λ = 0.035) + 12.5mm British Gypsum Rigidur H square edge board + 160mm treated solid timber frame with 160mm mineral wool insulation ($\lambda = 0.035$) een + 0.2mm vapour control layer + 12.5mm British Gypsum Rigidur H square edge board + 12.5 mm British Gypsum Rigidur H tapered edge board.

EXTERNAL TYPE 2C

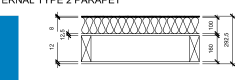
Gypsum Rigidur H tapered edge board.



External Wall Render U-Value = 0.12W/m²K

Panel Spec = 8mm polymer render system + 100mm Mineral Wool Lamella insulation (λ = 0.035) + 12.5mm British Gypsum Rigidur H edge board + 160mm treated solid timber frame with 160mm mineral wool insulation ($\lambda = 0.035$) between + 0.2mm vapour control layer + 12.5mm British Gypsum Rigidur H square edge board + 80mm treated solid timber frame with 80mm mineral wool insulation (λ = 0.035) between + 12.5 mm British Gypsum Rigidur H tapered edge board.

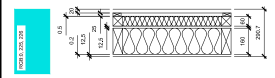
EXTERNAL TYPE 2 PARAPET



External Wall Render U-Value = N/A

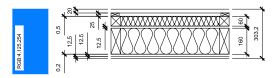
Panel Spec = 8mm polymer render system + 100mm Mineral Wool Lamella insulation (λ = 0.035) + 12.5mm British Gypsum Rigidur H square edge board 160mm treated solid timber frame + 12 mm plywood.

EXTERNAL TYPE 3A



External Wall Cladding (eg timber)
U-Value = 0.19W/m²K (including timber battens and cladding by others) Wall Depth = 290.70mm (including timber battens and cladding by others) Panel Spec = 20mm horizontal timber cladding + 25 x 50mm vertical timber battens + 0.5mm breather membrane + 60mm mineral wool slab insulation (λ = 0.035) between 60 x 60mm timber frame + 12.5mm British Gypsum Rigidur H square edge board + 160mm treated solid timber frame with 160mm mineral wool insulation (λ = 0.035) between + 0.2mm vapour control layer + 12.5mm British Gypsum Rigidur H tapered edge board.

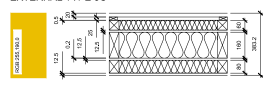
EXTERNAL TYPE 3B



External Wall Cladding (eg timber) U-Value = 0.19W/m²K (including timber battens and cladding by others)

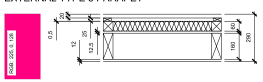
Wall Depth = 303.2mm (including timber battens and cladding by others) Panel Spec = 20mm horizontal timber cladding + 25 x 50mm vertical timber battens + 0.5mm breather membrane + 60mm mineral wool slab insulation (λ = 0.035) between 60 x 60mm timber frame + 12.5mm British Gypsum Rigidur H square edge board + 160mm treated solid timber frame with 160mm mineral wool insulation (λ = 0.035) between + 0.2mm vapour control layer + 12.5mm British Gypsum Rigidur H square edge board + 12.5 mm British Gypsum Rigidur H tapered edge board.

EXTERNAL TYPE 3C



External Wall Cladding (eg timber)
U-Value = 0.12W/m²K (including timber battens and cladding by others) Wall Depth = 383.2mm (including timber battens and cladding by others) Panel Spec = 20mm horizontal timber cladding + 25 x 50mm vertical timber battens + 0.5mm breather membrane + 60mm mineral wool slab insulation (λ = 0.035) between 60 x 60mm timber frame + 12.5mm British Gypsum Rigidur H square edge board + 160mm treated solid timber frame with 160mm mineral wool insulation (\(\lambda = 0.035\)) between + 0.2mm vapour control layer + 12.5mm British Gypsum Rigidur H square edge board + 80mm treated solid timber frame with 80mm mineral wool insulation (λ = 0.035) between + 12.5 mm British Gypsum Rigidur H tapered edge board

EXTERNAL TYPE 3 PARAPET



External Wall Cladding (eg timber) U-Value = N/A

Wall Depth = 290mm (including timber battens and cladding by others)

Panel Spec = 20mm horizontal timber cladding + 25 x 50mm vertical timber battens + 0.5mm breather membrane + 60mm mineral wool slab insulation (λ = 0.035) between 60 x 60mm timber frame + 12.5mm British Gypsum Rigidur H square edge board + 160mm treated solid timber frame + 12 mm plywood

INTERNAL WALL TYPES

Panel Spec = 12.5mm British Gypsum Rigidur H tapered edge board + 100mm

solid timber frame with 100mm mineral wool insulation (15kg/m³) between +

INTERNAL TYPE 1A

Acoustic Rating = Rw 49 dB (Ctr -6 dB)

12.5mm British Gypsum Rigidur H tapered edge board.



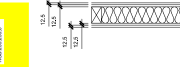
125 Standard

Fire Rating = 30 mins

Duty Rating = Severe

Wall Depth = 125mm

INTERNAL TYPE 1B



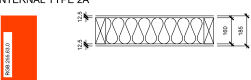
150 Fire Rated

Acoustic Rating = Rw 55 dB (Ctr -4 dB) Duty Rating = Severe Fire Rating = 60 mins

Wall Depth = 150mm

Panel Spec = 12.5mm British Gypsum Rigidur H tapered edge board + 12.5mm British Gypsum Rigidur H square edge board + 100mm solid timber frame with 100mm mineral wool insulation (15kg/m³) between + 12.5mm British Gypsum Rigidur H square edge board + 12.5mm British Gypsum Rigidur H tapered edge

INTERNAL TYPE 2A



185 Structural Acoustic Rating = Rw 49 dB (Ctr -5 dB) Duty Rating = Severe

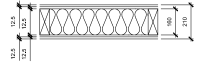
Fire Rating = 30 mins

12.5mm British Gypsum Rigidur H tapered edge board.

Wall Depth = 185mm Panel Spec = 12.5mm British Gypsum Rigidur H tapered edge board + 160mm solid timber frame with 160mm mineral wool insulation (15kg/m3) between 4

INTERNAL TYPE 2B





210 Structural Fire Rated

Acoustic Rating = Rw 56 dB (Ctr -5 dB) Duty Rating = Severe Fire Rating = 60 mins

Wall Depth = 210mm

Panel Spec = 12.5mm British Gypsum Rigidur H tapered edge board + 12.5mm British Gypsum Rigidur H square edge board + 160mm solid timber frame with 160mm mineral wool insulation (15kg/m³) between + 12.5mm British Gypsum Rigidur H square edge board + 12.5mm British Gypsum Rigidur H tapered edge

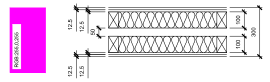
INTERNAL TYPE 3A



275 Acoustic Acoustic Rating = Rw 64 dB (Ctr -9 dB) Duty Rating = Severe Fire Rating = 30 mins Wall Depth = 275mm

Panel Spec = 12.5mm British Gypsum Rigidur H tapered edge board + 100mm solid timber frame with 100mm mineral wool insulation (15kg/m3) between + 50mm cavity + 100mm solid timber frame with 100mm mineral wool insulation (15kg/m³) between + 12.5mm British Gypsum Rigidur H tapered edge board.

INTERNAL TYPE 3B

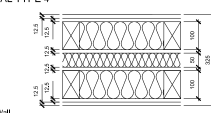


300 Acoustic Fire Rated Acoustic Rating = Rw 71 dB (Ctr -9 dB) Duty Rating = Severe

Wall Depth = 300mm

Panel Spec = 12.5mm British Gypsum Rigidur H tapered edge board + 12.5mm British Gypsum Rigidur H square edge board + 100mm solid timber frame with 100mm mineral wool insulation (15kg/m³) between + 50mm cavity + 100mm solid timber frame with 100mm mineral wool insulation (15kg/m³) between + 12.5mm British Gypsum Rigidur H square edge board + 12.5mm British Gypsum Rigidur H tapered edge board.

INTERNAL TYPE 4

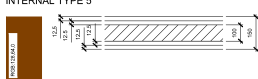


325 Party Wall Acoustic Rating = Rw 81 dB (Ctr -15db)

Duty Rating = Severe

Panel Spec = 12.5mm British Gypsum Rigidur H tapered edge board + 12.5mm British Gypsum Rigidur H square edge board + 100mm solid timber frame with 100mm mineral wool insulation (15kg/m³) between + 12.5mm British Gypsum Rigidur H square edge board + 50mm mineral wool insulation (15kg/m3) in cavity + 12.5mm British Gypsum Rigidur H square edge board + 100mm solid timber frame with 100mm mineral wool insulation (15kg/m³) between + 12.5mm British Gypsum Rigidur H square edge board + 12.5mm British Gypsum Rigidur H tapered edge

INTERNAL TYPE 5



150 CLT Acoustic Rating = TBC

Fire Rating = 60 mins

Duty Rating = Severe Wall Depth = 150mm

Panel Spec = 12.5mm British Gypsum Rigidur H tapered edge board + 12.5mm British Gypsum Rigidur H square edge board + 100mm solid CLT panel + 12.5mm British Gypsum Rigidur H square edge board + 12.5mm British Gypsum Rigidur H tapered edge board.

13/08/21 First Issue DATE COMMENTS REV

This drawing should only be used for its intended purpose. Permissio from Streif is required before passing on to third parties or using for alternative means.

PROJECT: 13/08/21 InternalDATE: SCALE: NTSDRAWN BY: XLStreif UK Ltd. Metro House, Chichester, PO19 1BE T: 01243 790075 E: info@streif.co.uk CHECKED: TW & BT

DWG NO: SD-WA-001

DWG NAME

Streif - Standard Wall Types External & Internal

REVISION: STATUS: N/A

0