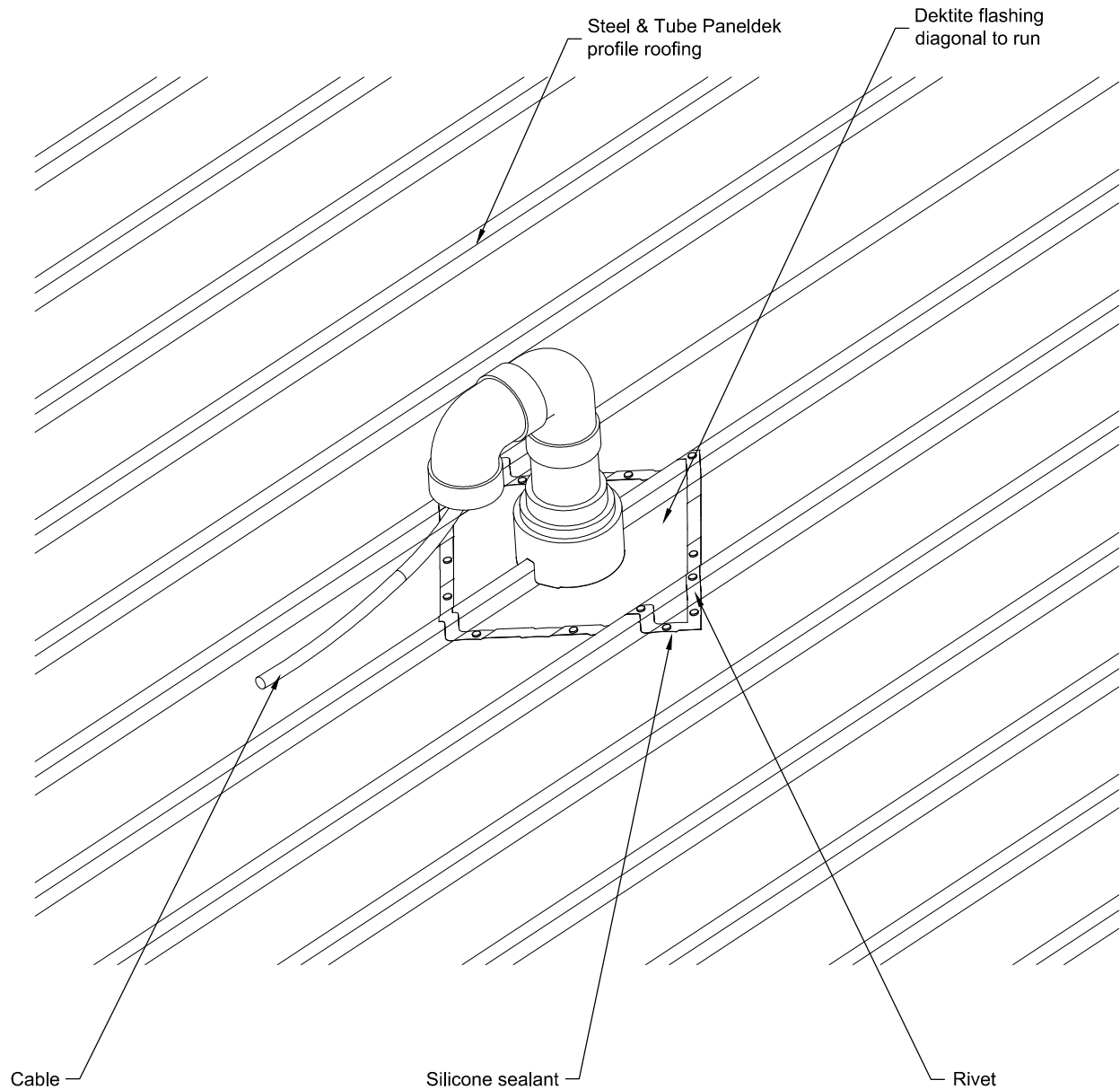


comm_paneldek-barg_flash

Barge Flashing Cross Section

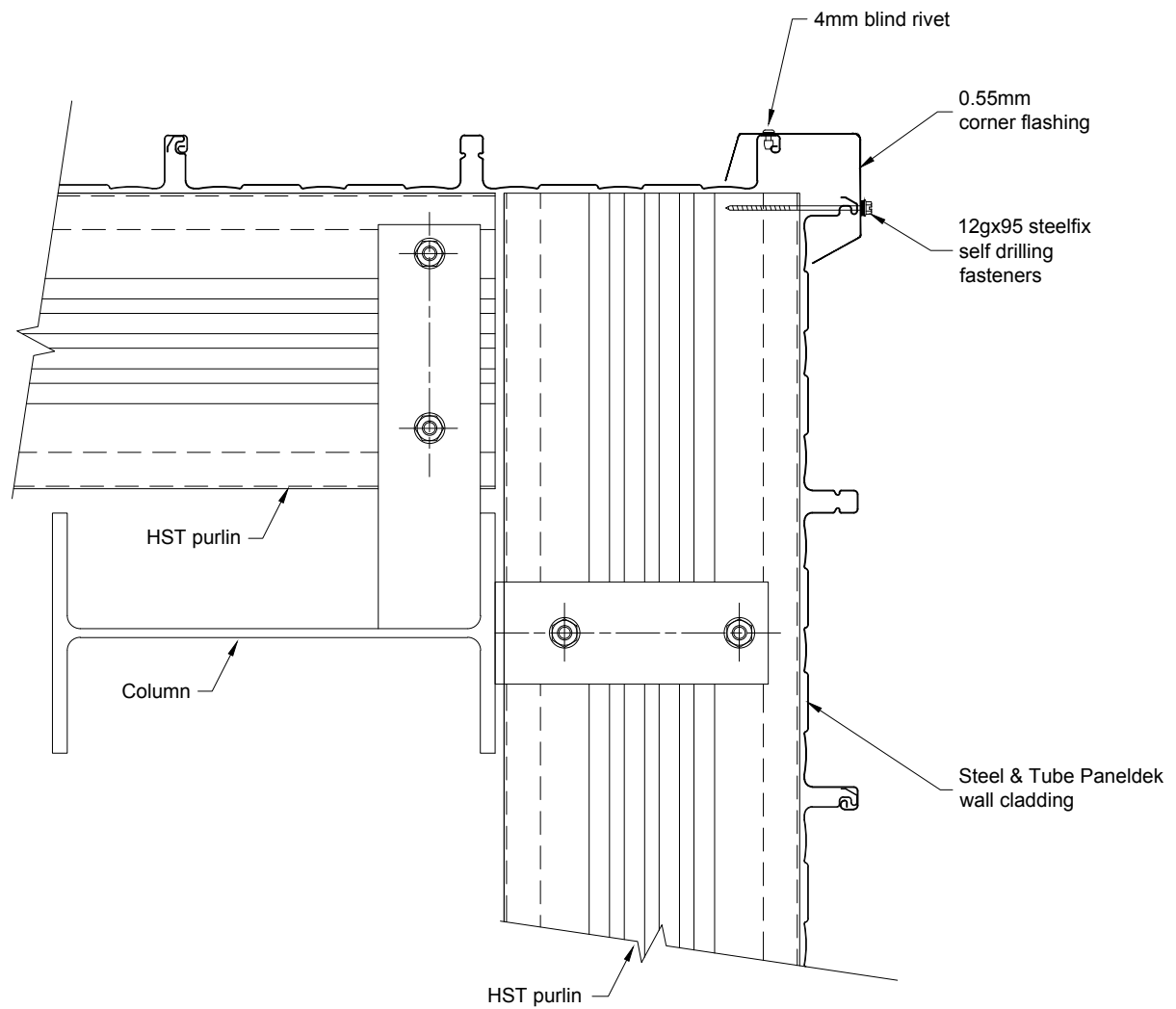
All dimensions in millimetres
Scale 1:5
16/01/12



comm_paneldek-cabl_entry

Cable Entry

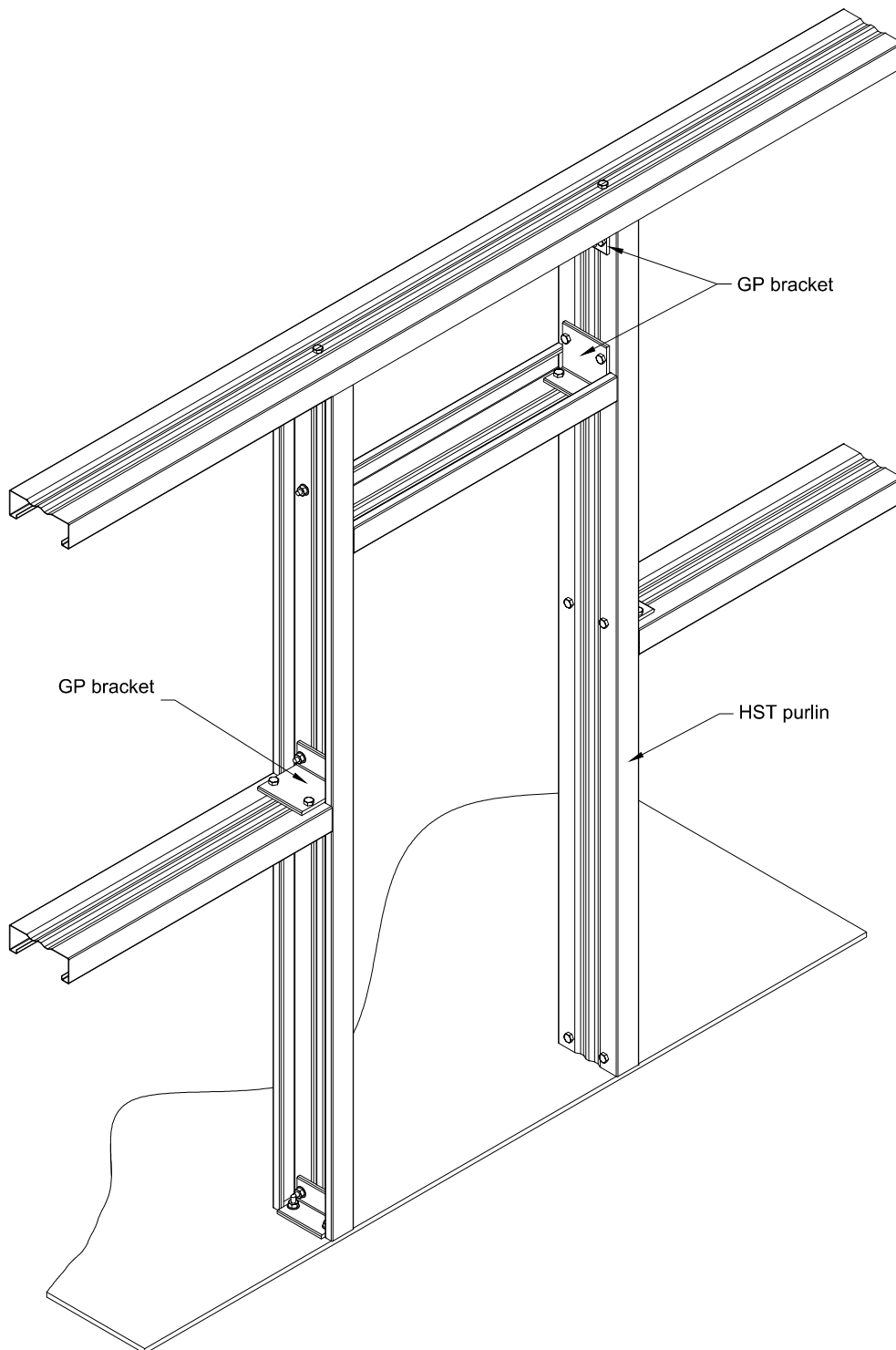
All dimensions in millimetres
Scale 1:10
16/01/12



comm_paneldek-corn_external

Wall Cladding-corner Flashing Plan View

All dimensions in millimetres
Scale 1:5
16/01/12



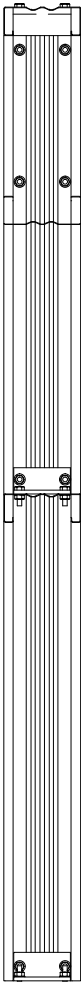
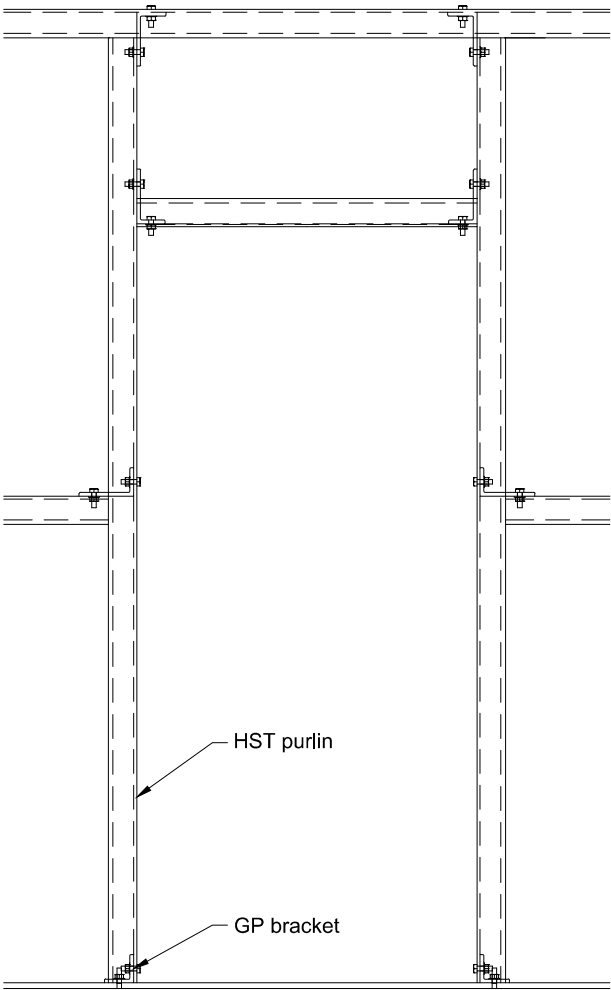
comm_paneldek-door_open_iso

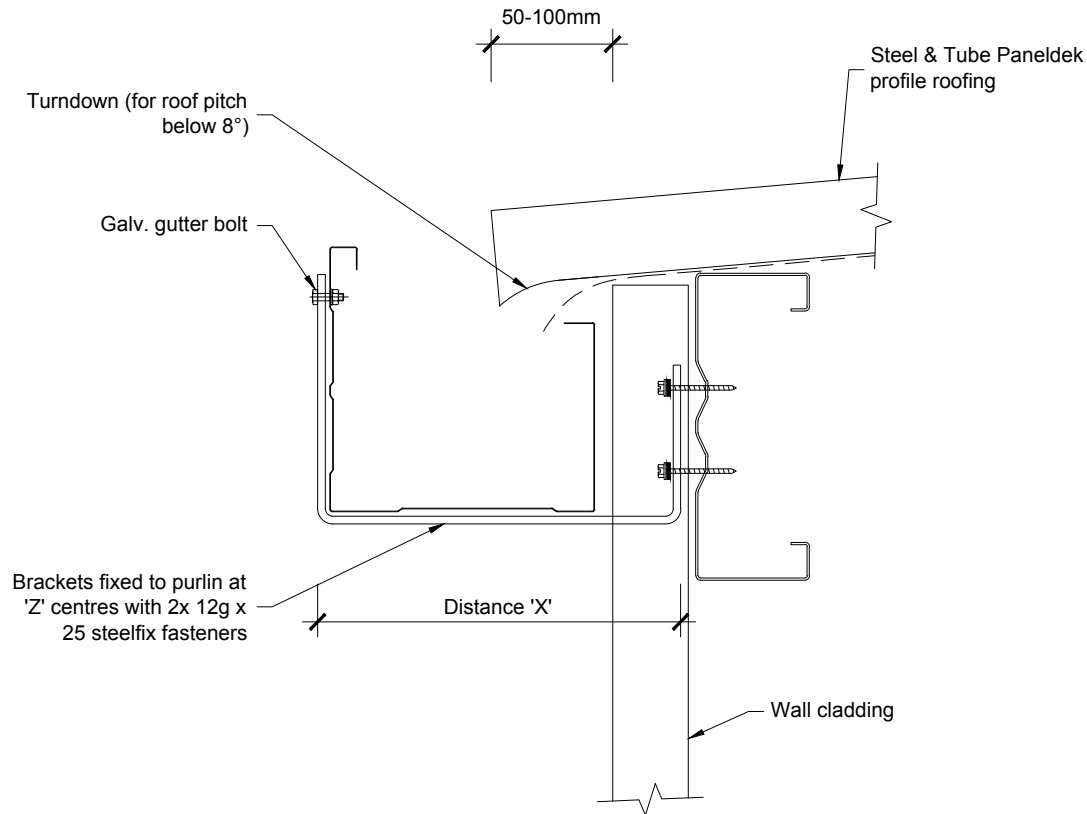
Wall Cladding - Door Opening Isometric View

All dimensions in millimetres
Scale 1:5
16/01/12

ELEVATION

SIDE VIEW



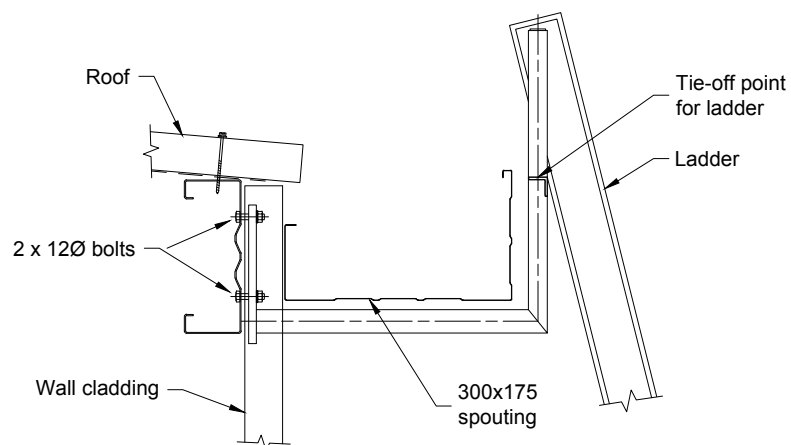
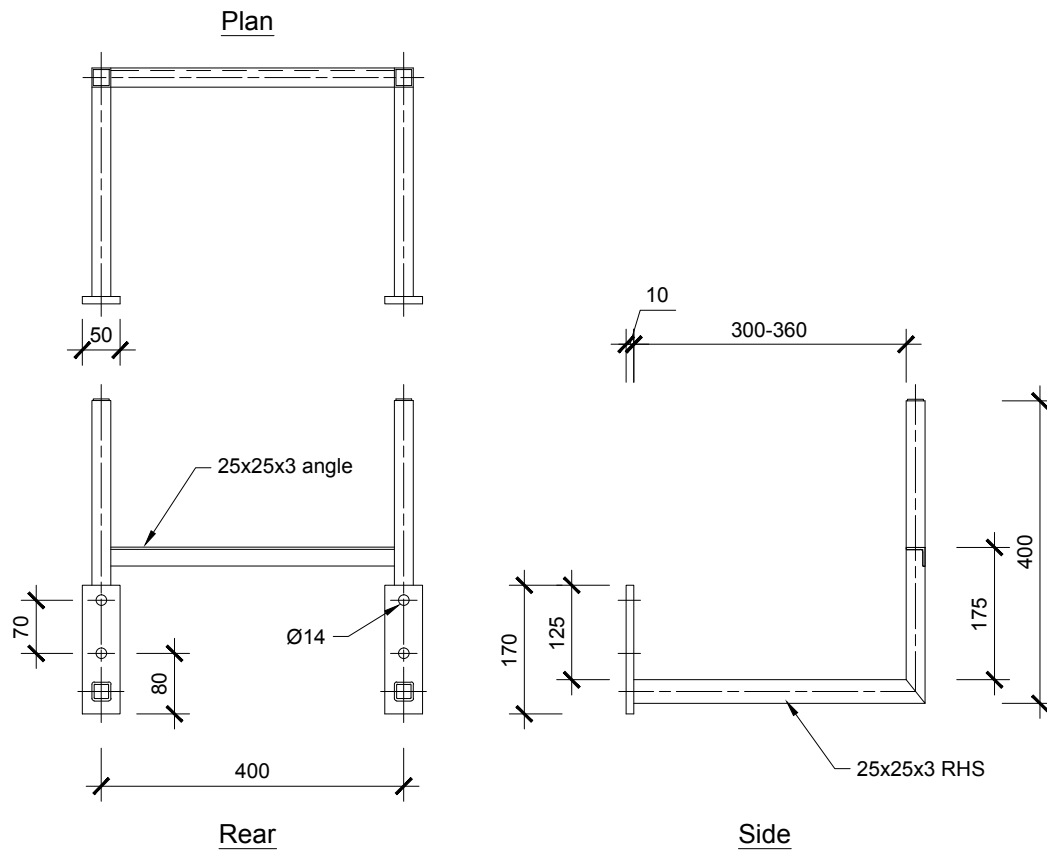


Roof Area Drained	Downpipe Size	Gutter Size	Cladding Depth	Dimension "X"	Bracket Size	"Z" Centres
150	Ø100 or 100x75	ST175	Flat	180	30x5	900
			Low (28mm)	210	30x5	
250	Ø150 or 125x100		Medium (38mm)	220	30x5	
			High (55mm)	235	30x5	
350	Ø150 or 150x100	ST300	Flat	305	40x5	600
			Low (28mm)	335	40x5	
400	Ø200 or 200x100		Medium (38mm)	345	40x5	
			High (55mm)	360	40x5	

comm_paneldek-gutter

Gutter Detail Cross Section

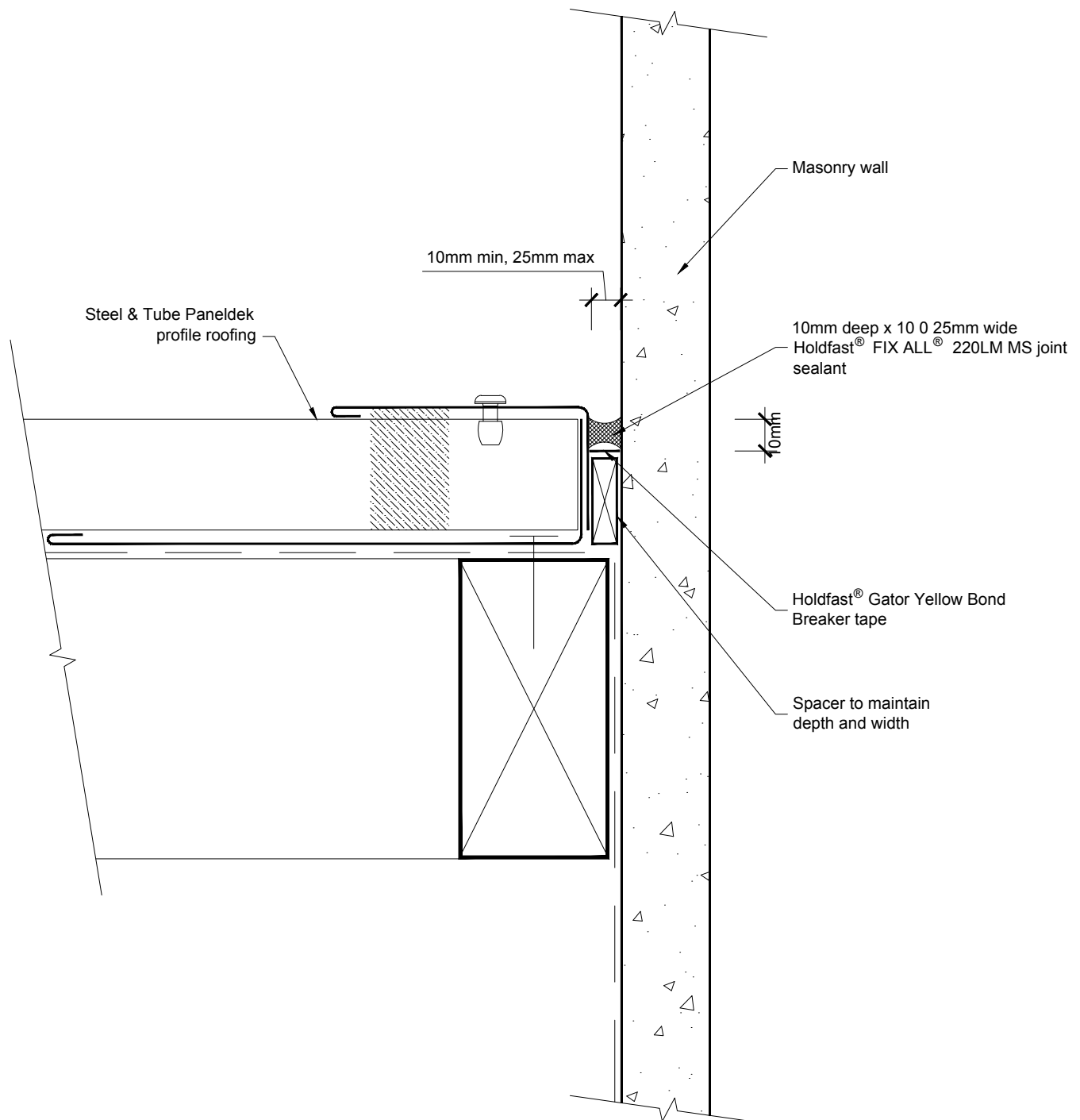
All dimensions in millimetres
Scale 1:5
16/01/12



comm_paneldek-gutt_ladder_bracket

Ladder Gutter Bracket (position At Point Of Access To Roof)

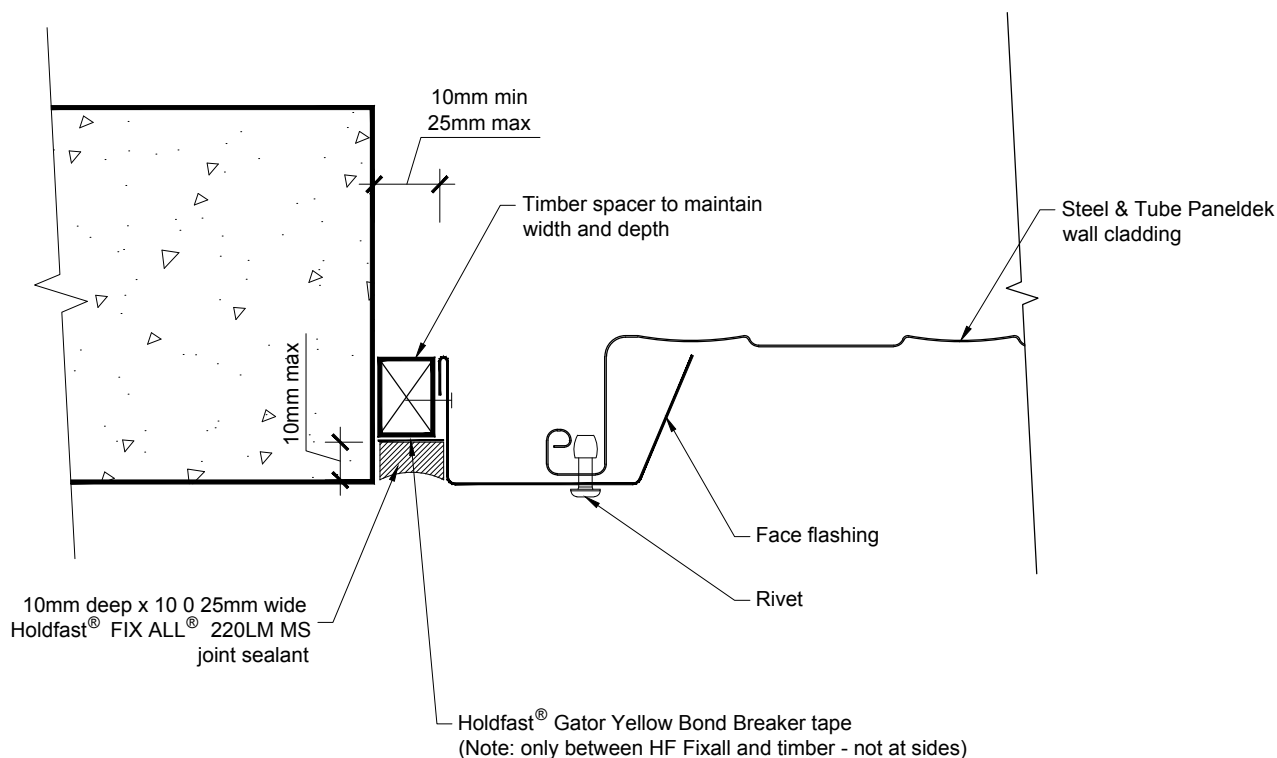
All dimensions in millimetres
Scale 1:10
16/01/12



Junction Between Horizontal Metal Cladding and Masonry Wall

comm_paneldek-jctn_hori-clad_wall

All dimensions in millimetres
Scale 1:2
16/01/12



Exterior

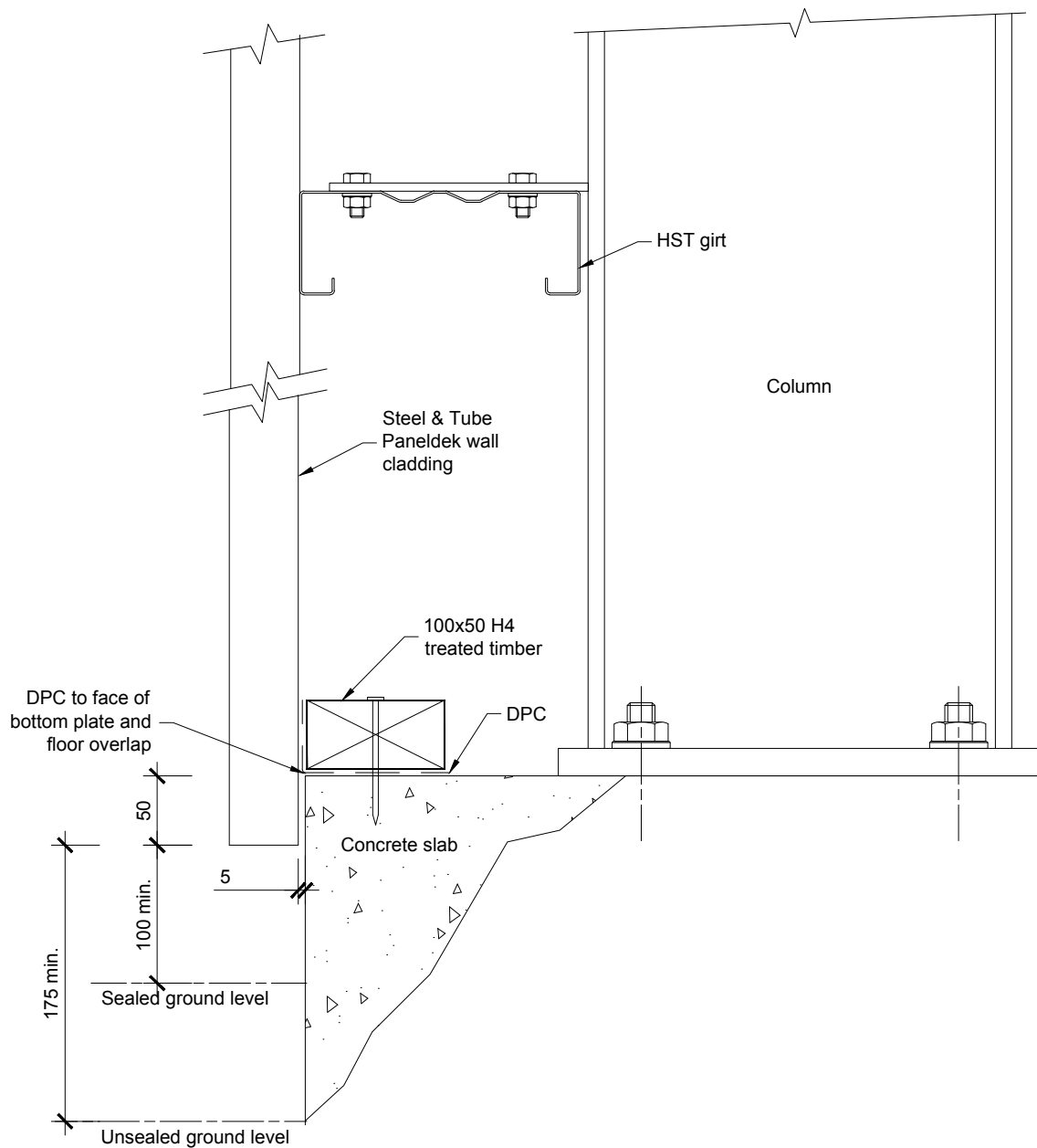
comm_paneldek-jctn_tilt_wall_2

Tilt Panel / Wall Junction Vertical Cladding Cross Section

All dimensions in millimetres
Scale 1:2
16/01/12



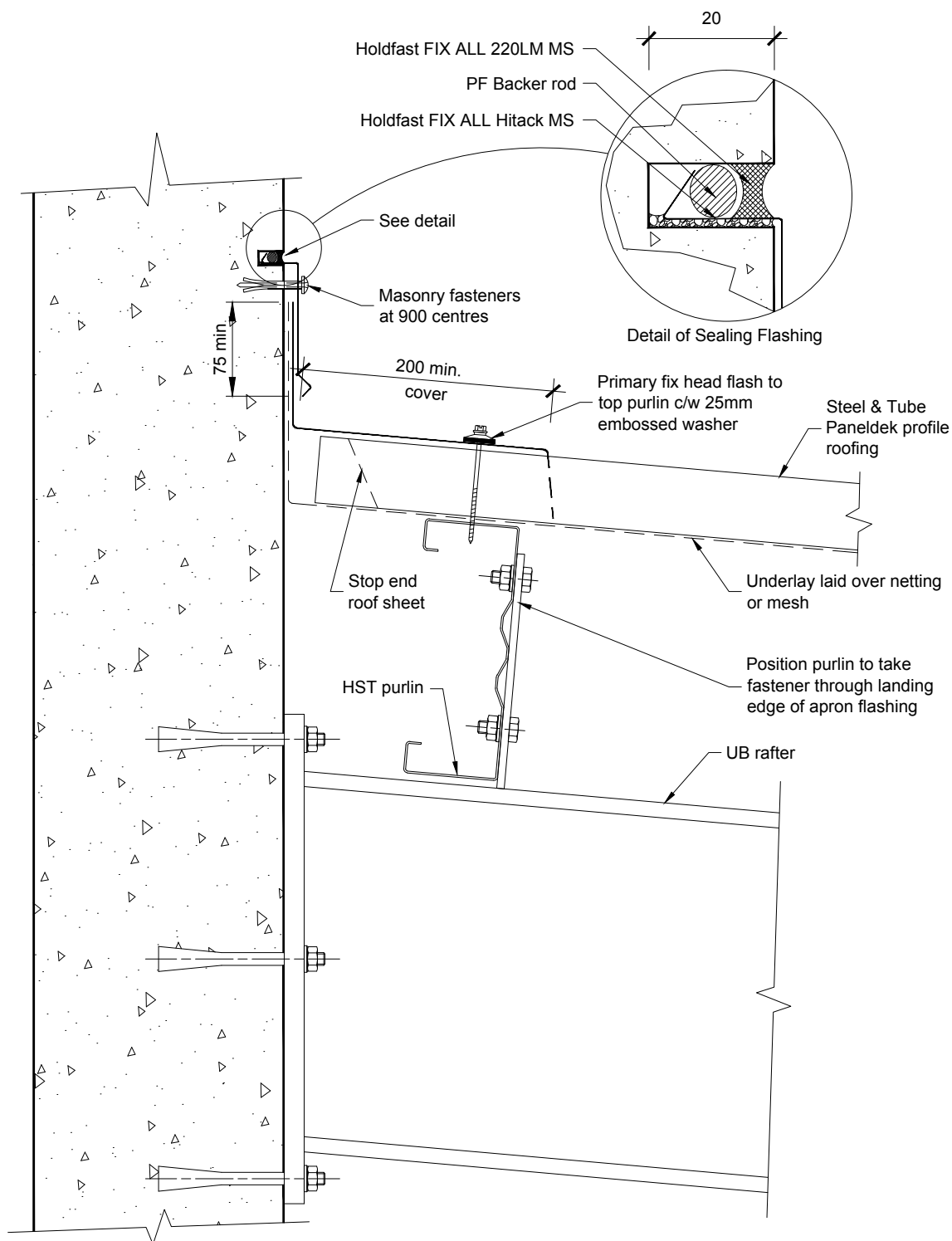
Quick Code: **IC04**



comm_paneldek-jctn_wall_floor

Wall Cladding - Floor Junction Cross Section

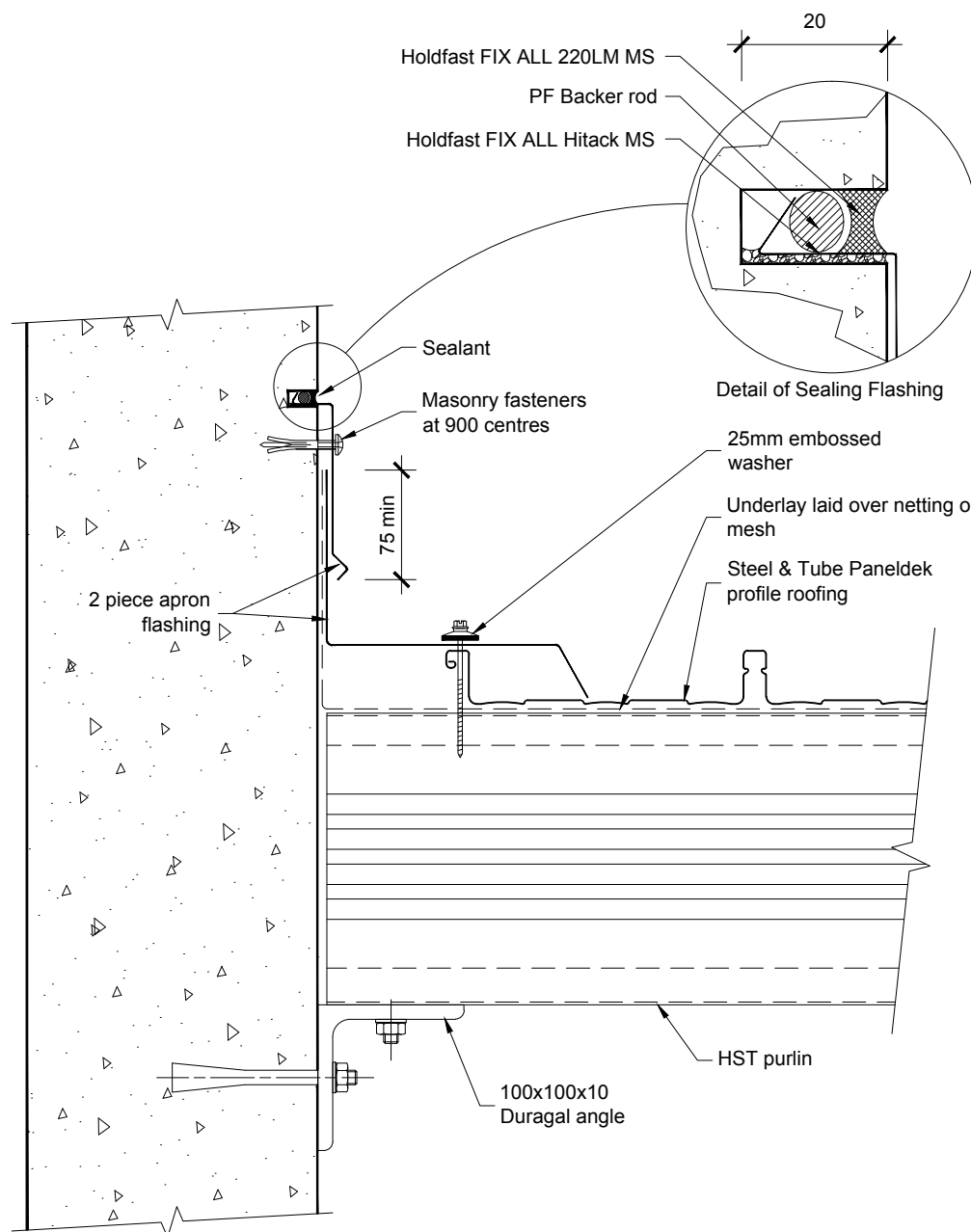
All dimensions in millimetres
Scale 1:5
16/01/12



comm_paneldek-para_chased_head_flash

Chased Parapet Head Flashing Cross Section

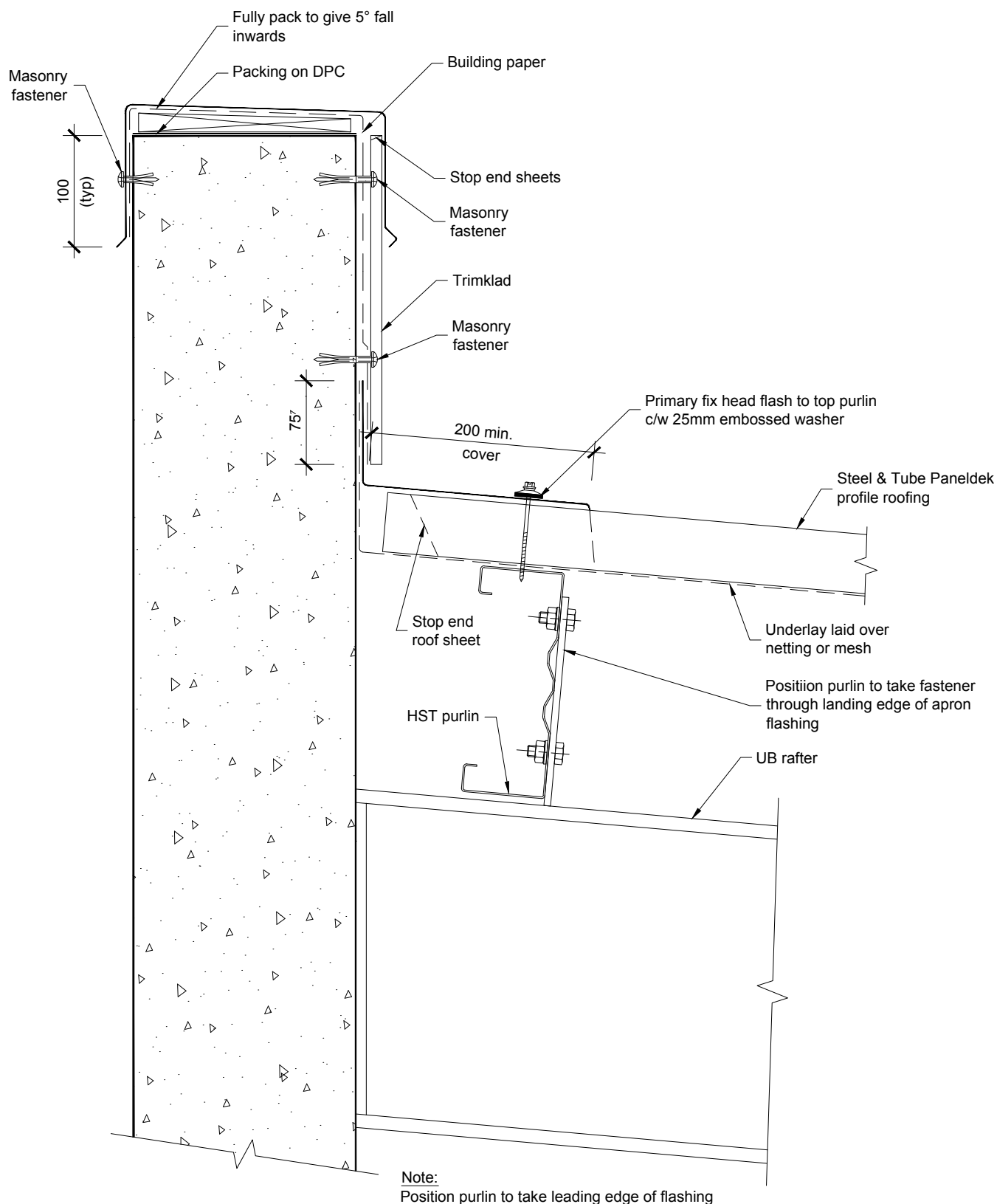
All dimensions in millimetres
Scale 1:5
16/01/12



Chased Parapet Side Flashing Cross Section

comm_paneldek-para_chased_side

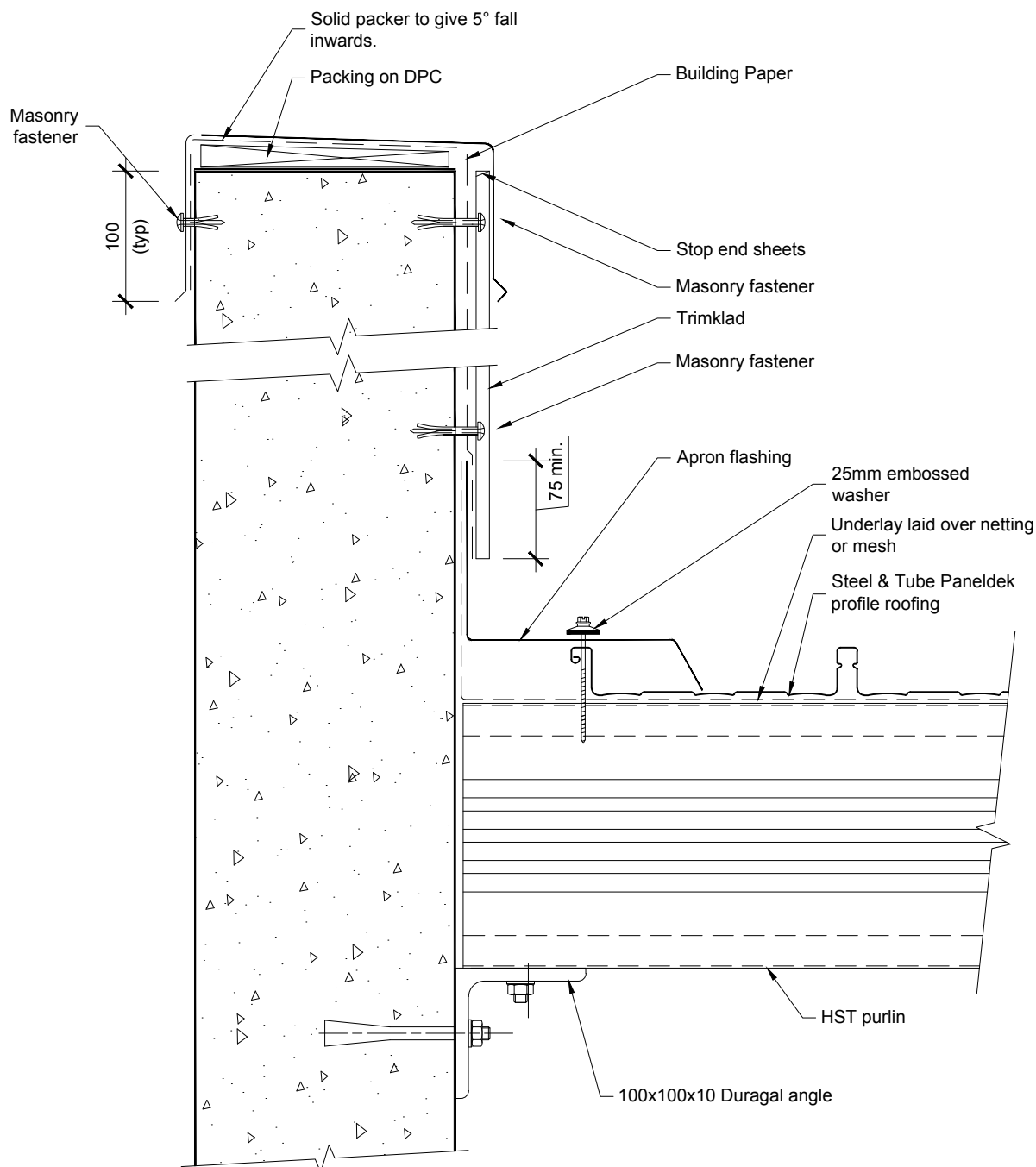
All dimensions in millimetres
Scale 1:5
16/01/12



comm_paneldek-para_lined_head_flash

Lined Parapet Head Flashing Cross Section

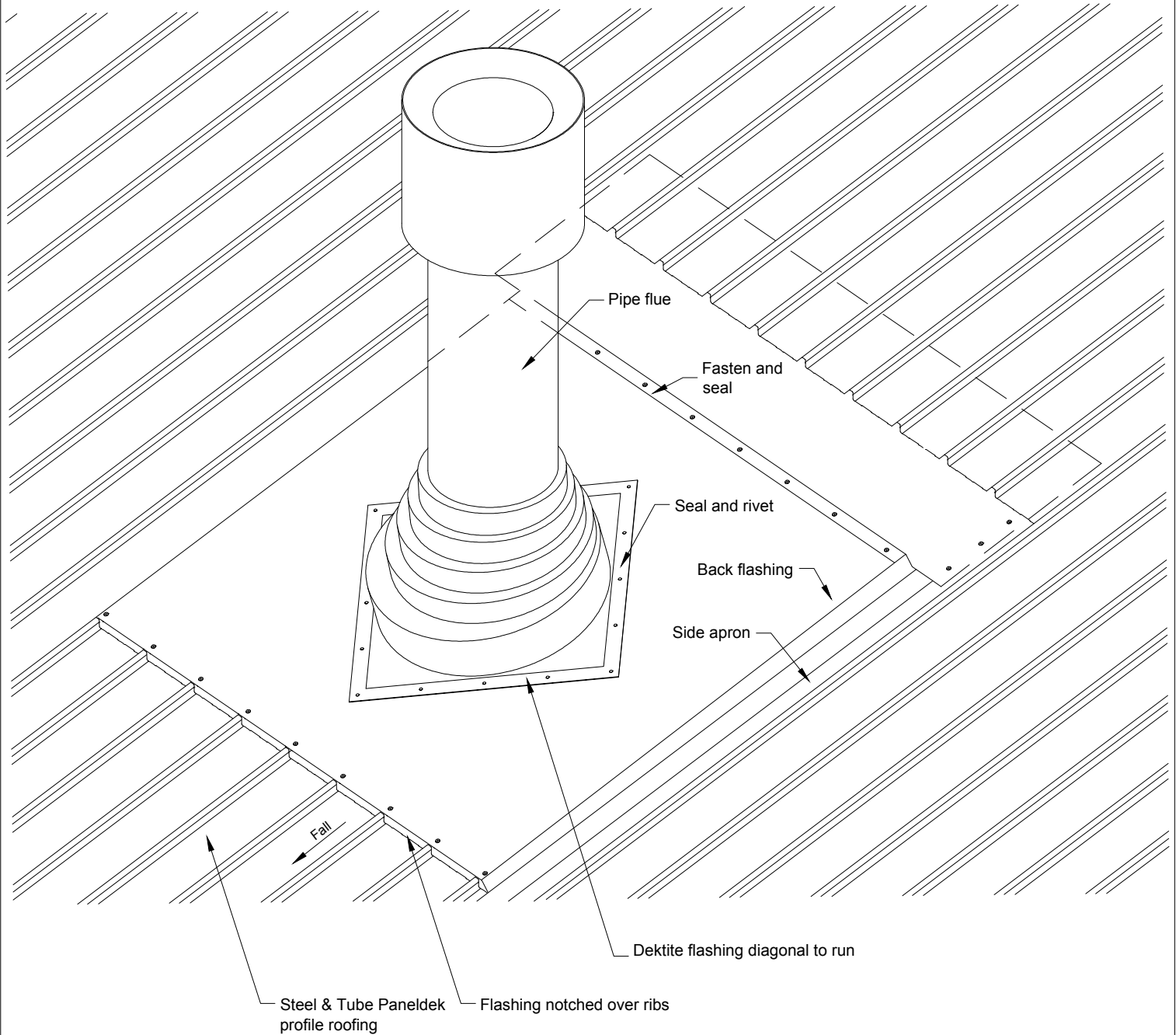
All dimensions in millimetres
Scale 1:5
16/01/12



Lined Parapet Side Flashing Cross Section

comm_paneldek-para_lined_side_flash

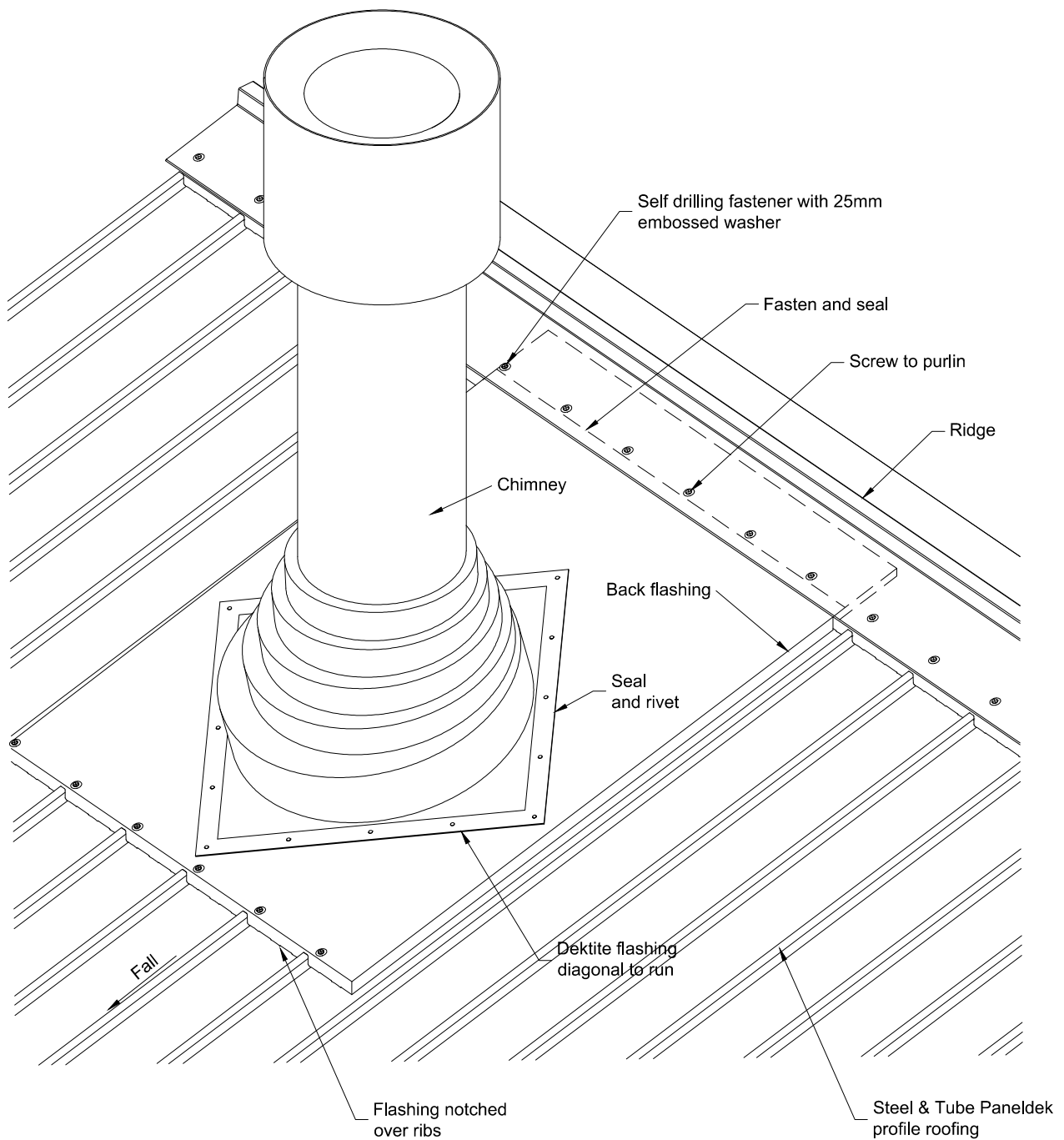
All dimensions in millimetres
Scale 1:5
16/01/12



Penetration Flashing - Round Flue

comm_paneldek-pene_round_mid

All dimensions in millimetres
Scale 1:12
16/01/12



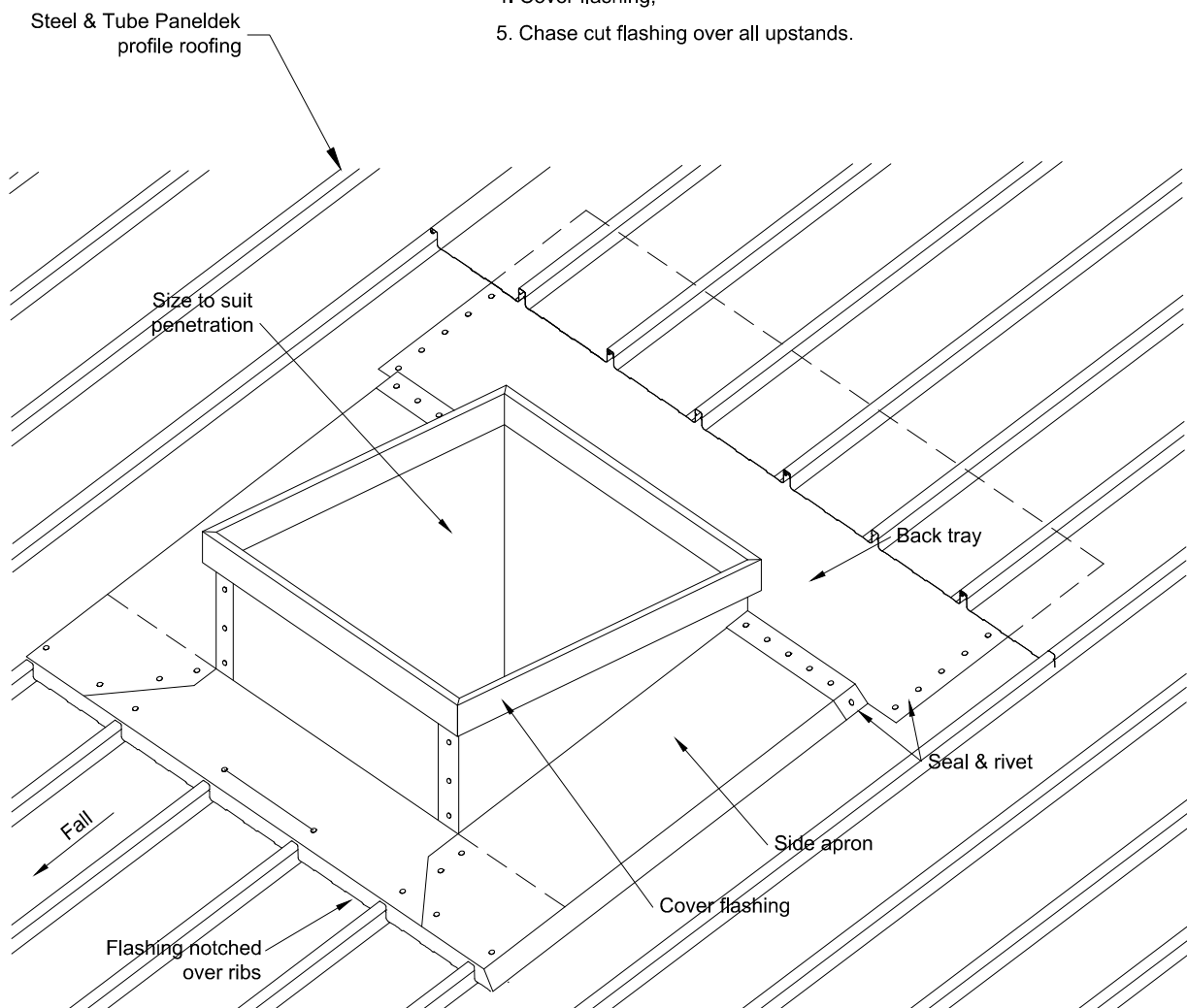
Penetration Flashing - Round Flue

comm_paneldek-pene_round_ridge

All dimensions in millimetres
Scale 1:10
16/01/12

Laying Sequence:

1. Notched apron,
2. Side flashing,
3. Back flashing,
4. Cover flashing,
5. Chase cut flashing over all upstands.



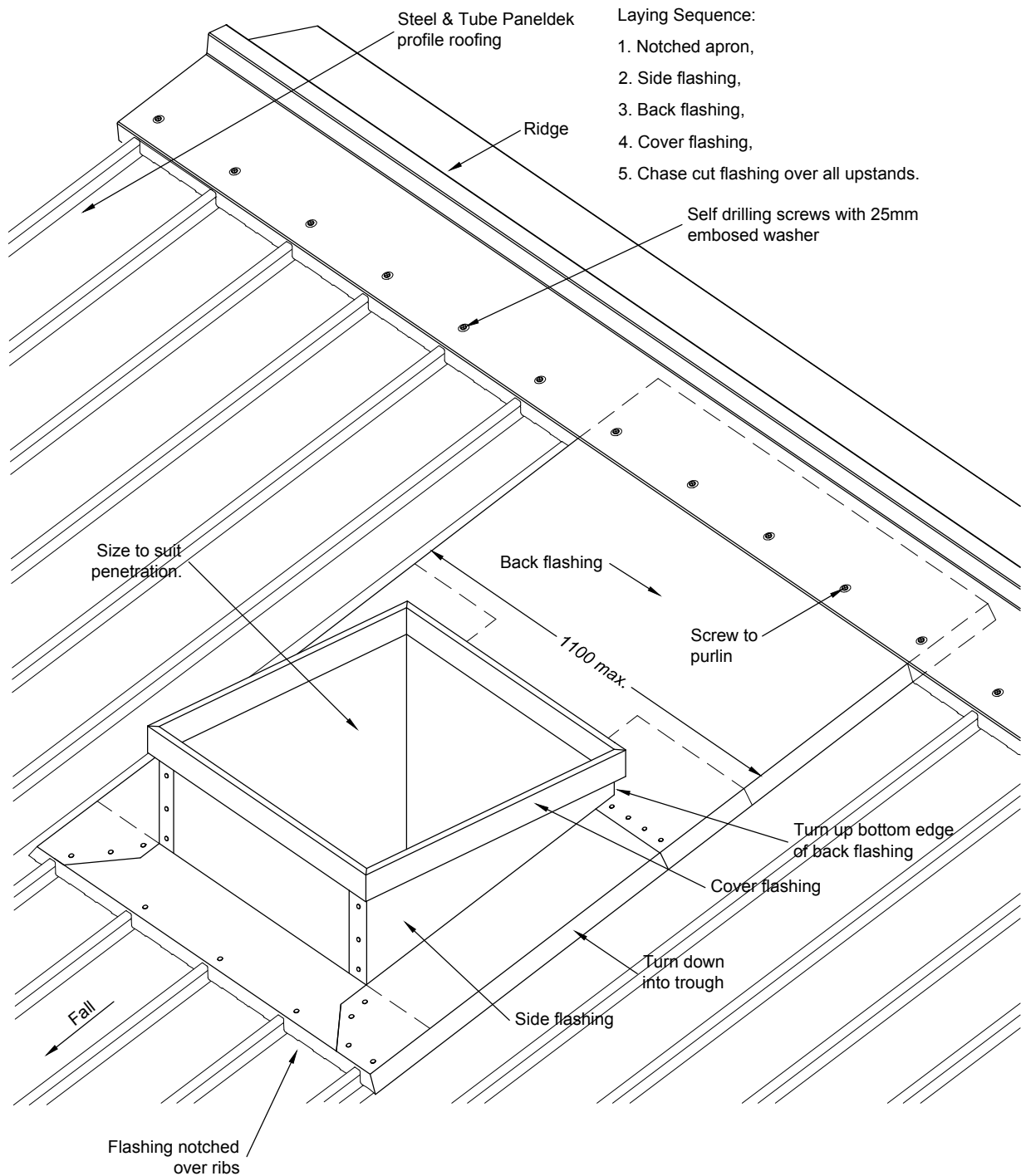
Note:

Use back flashing to ridge where possible.

Penetration Flashing

comm_paneldek-pene_square_mid

All dimensions in millimetres
Scale 1:10
16/01/12



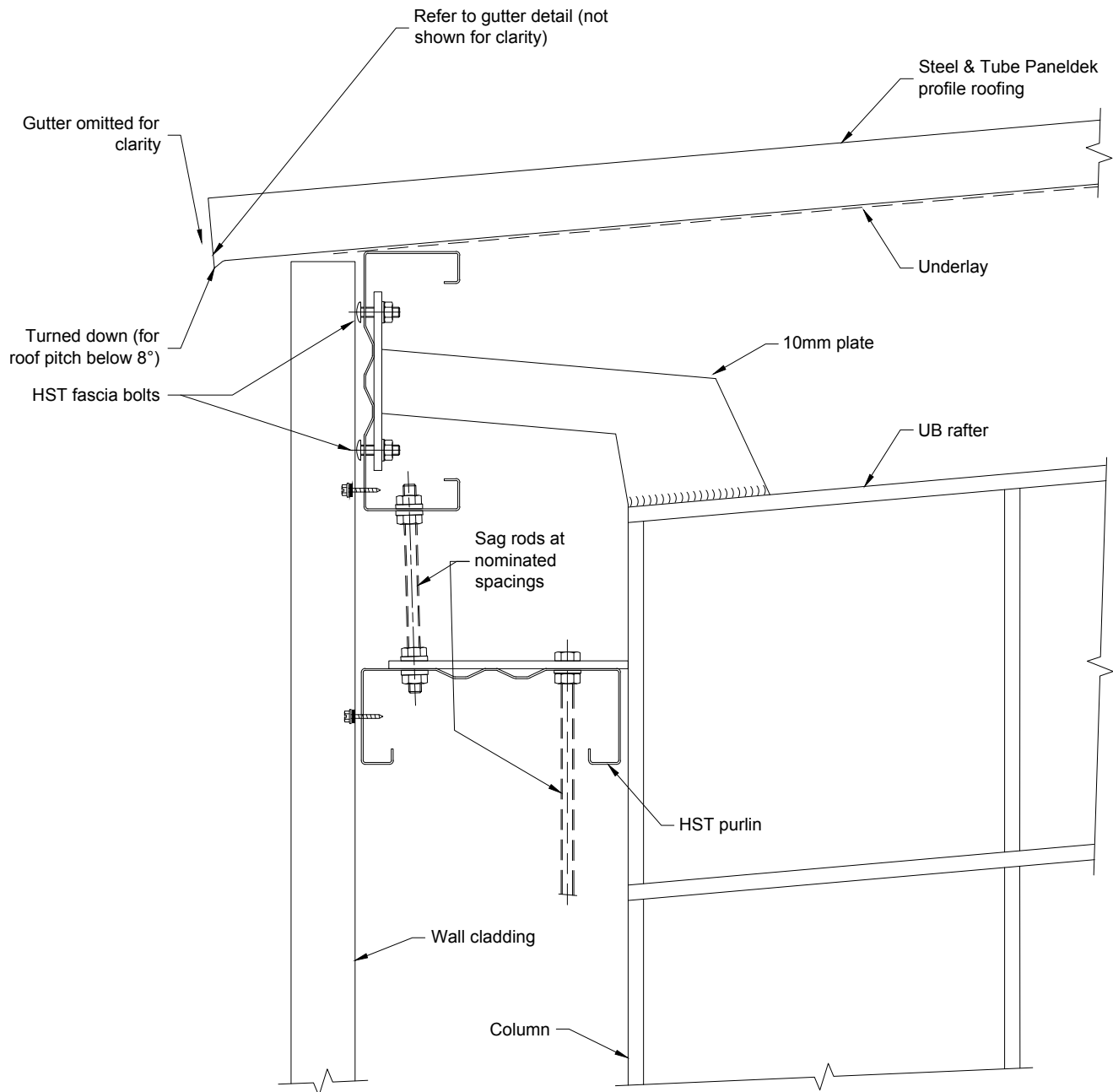
Laying Sequence:

1. Notched apron,
2. Side flashing,
3. Back flashing,
4. Cover flashing,
5. Chase cut flashing over all upstands.

comm_paneldek-pene_square_ridge

Penetration Flashing - Back Flashed

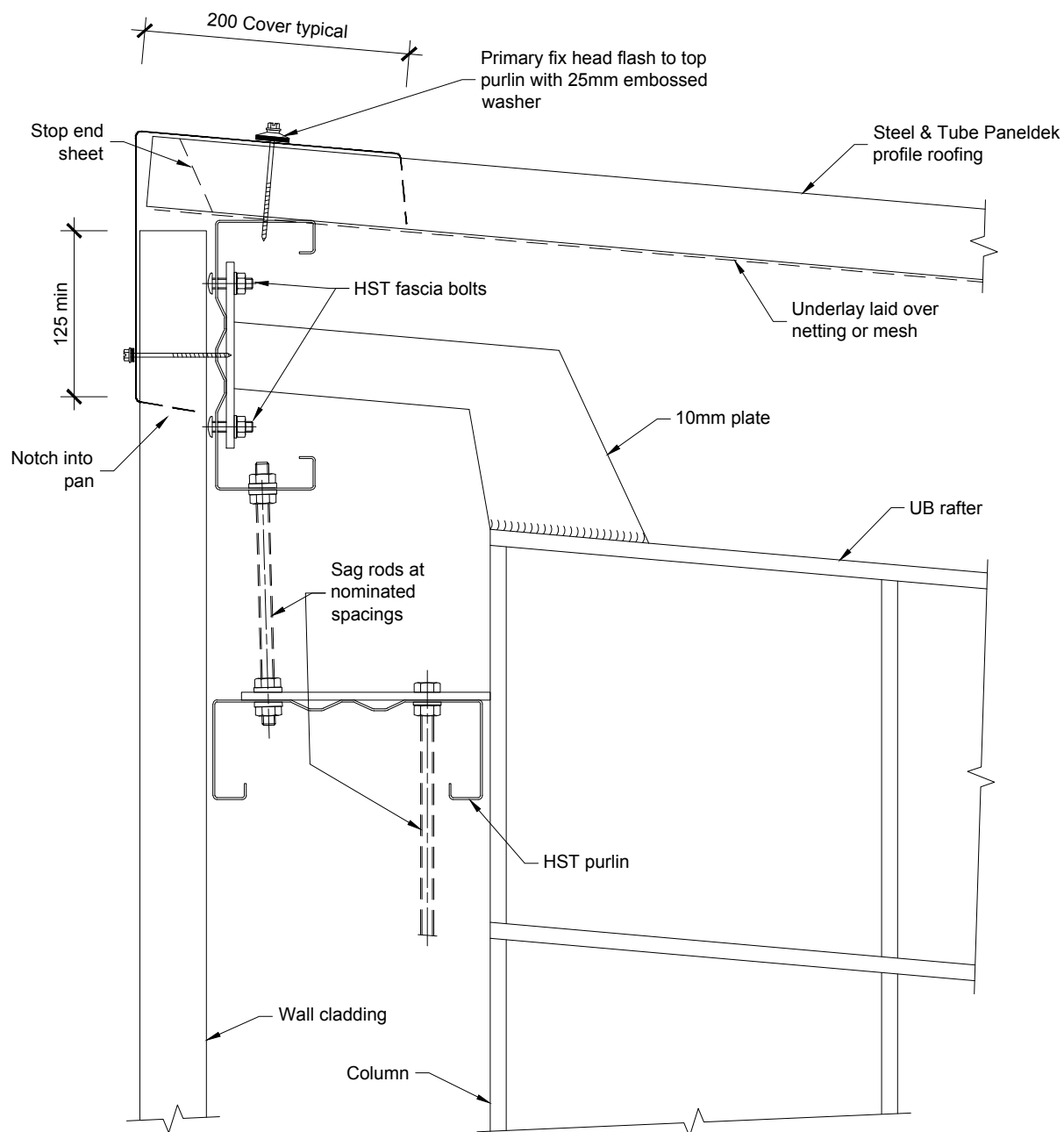
All dimensions in millimetres
Scale 1:10
16/01/12



comm_paneldek-port_eaves

Eaves Detail Girt Outside Portal Leg, Offset Cleat Cross Section

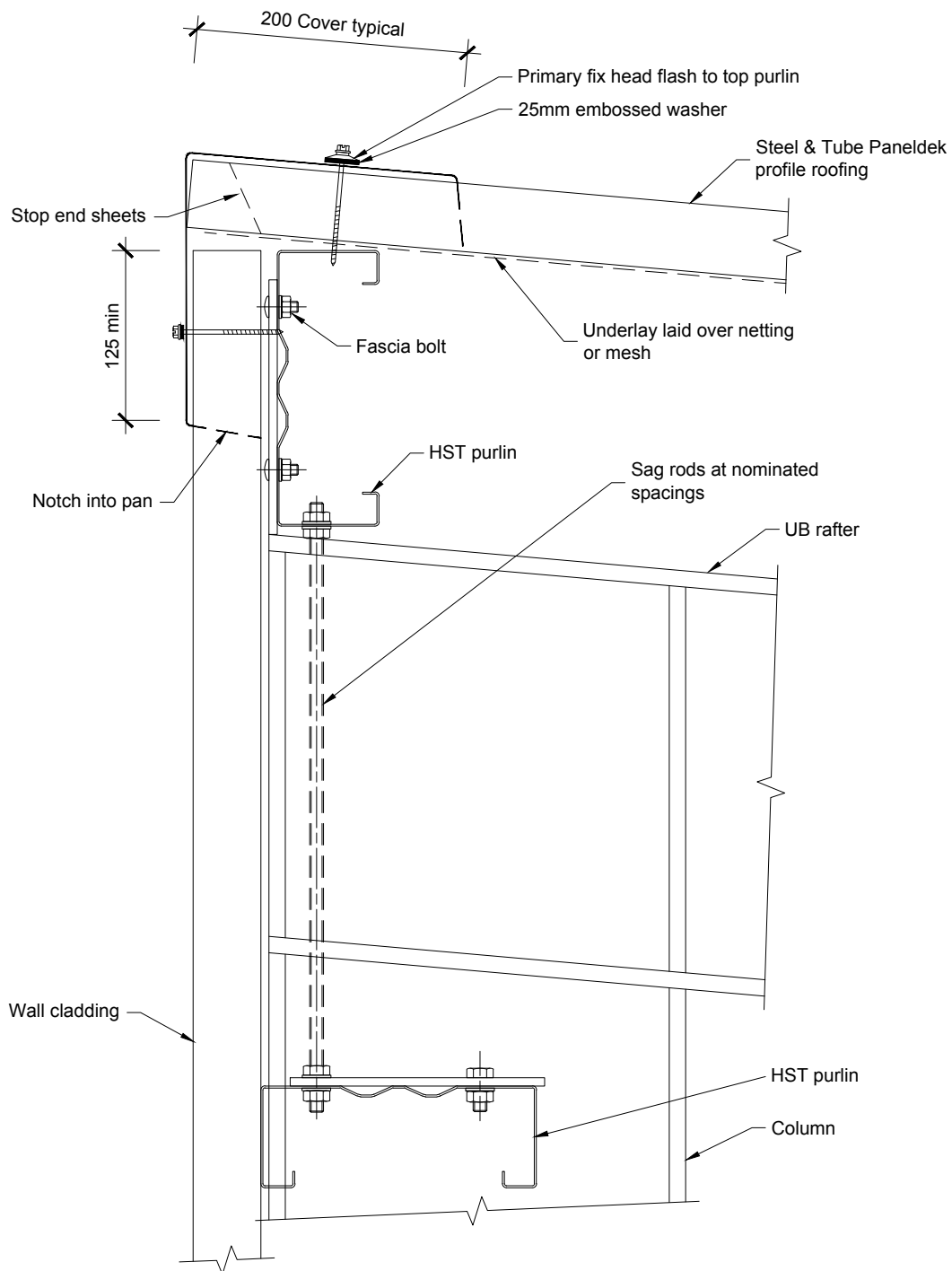
All dimensions in millimetres
Scale 1:5
16/01/12



comm_paneldek-port_head_flash_cleat

Head Flash Girt Outside Portal Leg, Offset Cleat Cross Section

All dimensions in millimetres
Scale 1:5
16/01/12

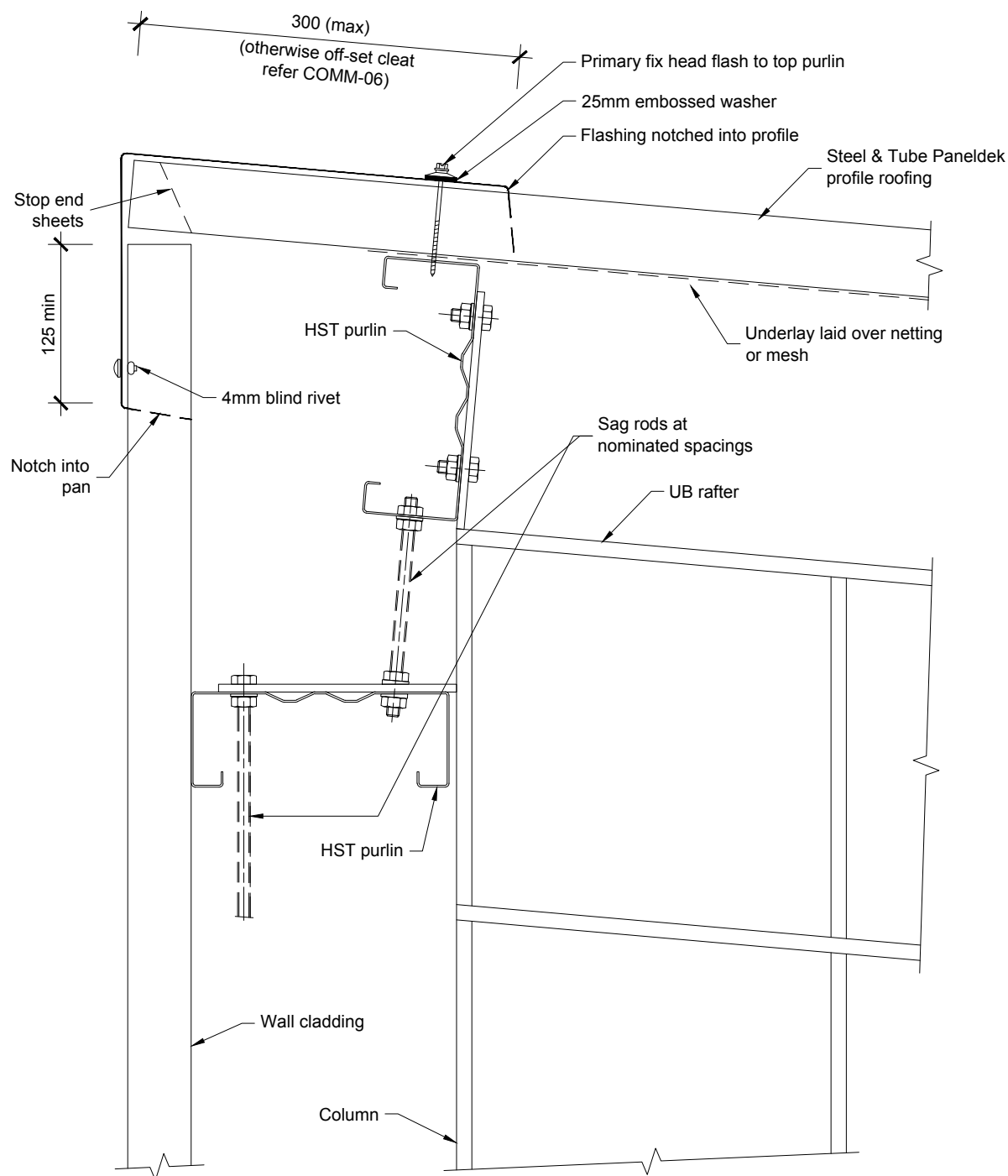


Head Flash Girts In Between Columns

Cross Section

comm_paneldek-port_head_flash_girt

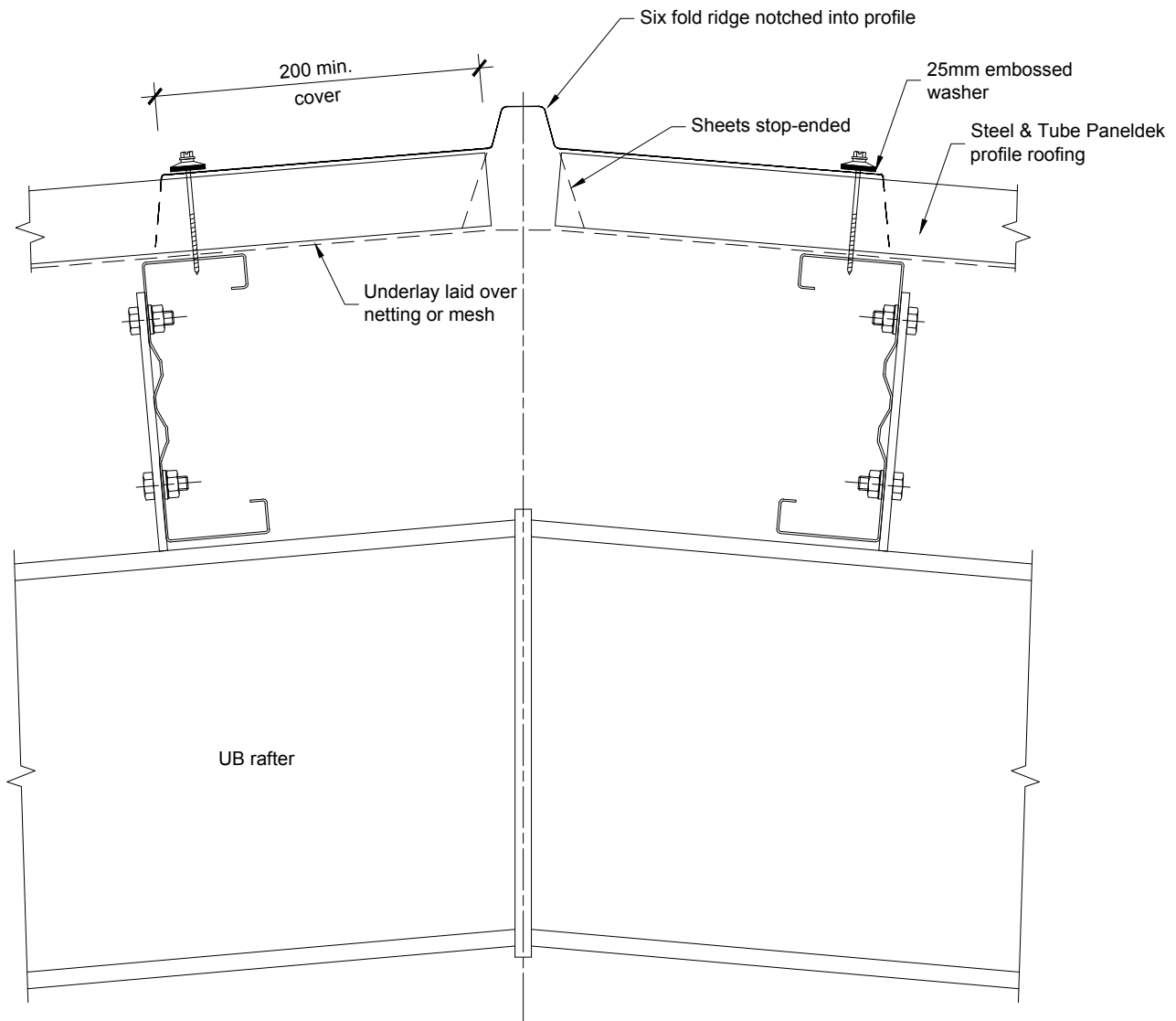
All dimensions in millimetres
Scale 1:5
16/01/12



comm_paneldek-port_head_flash

Head Flash Girt Outside Portal Leg Cross Section

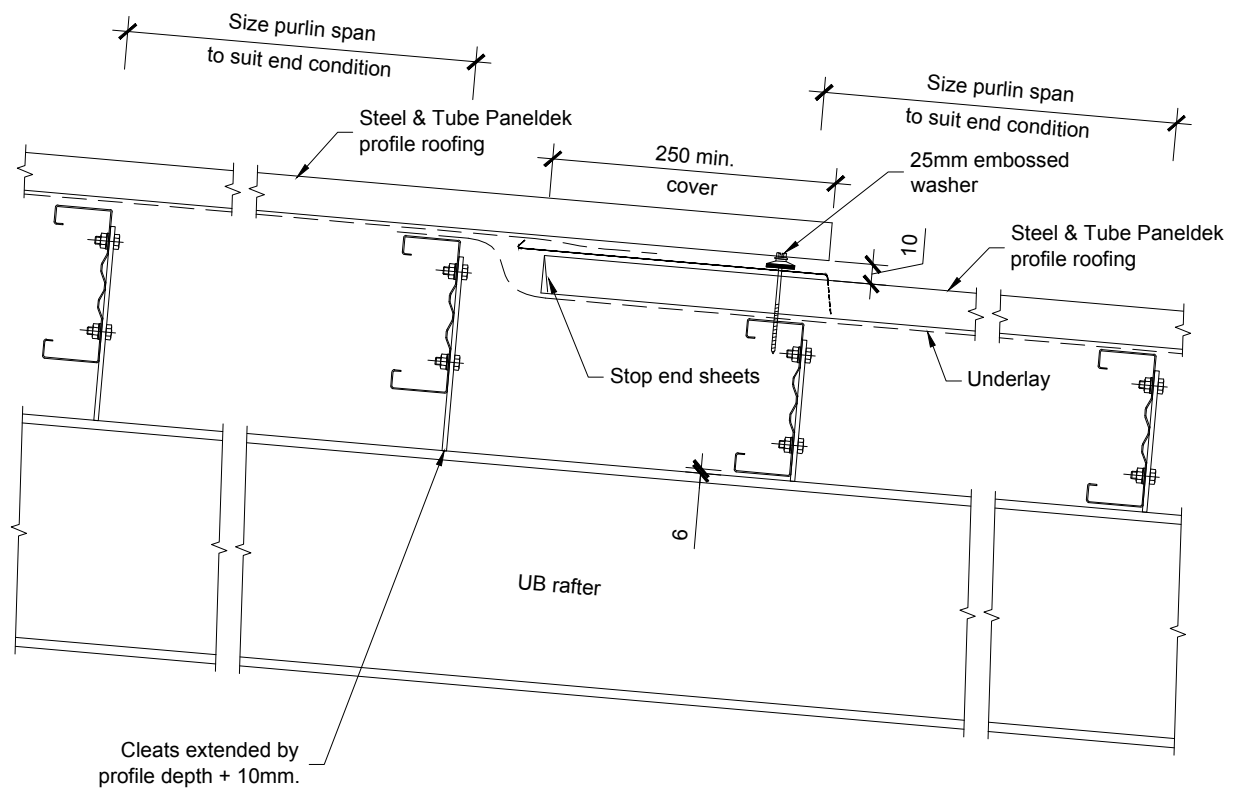
All dimensions in millimetres
Scale 1:5
16/01/12



comm_paneldek-port_ridge

Ridge Apex Cross Section

All dimensions in millimetres
Scale 1:5
16/01/12

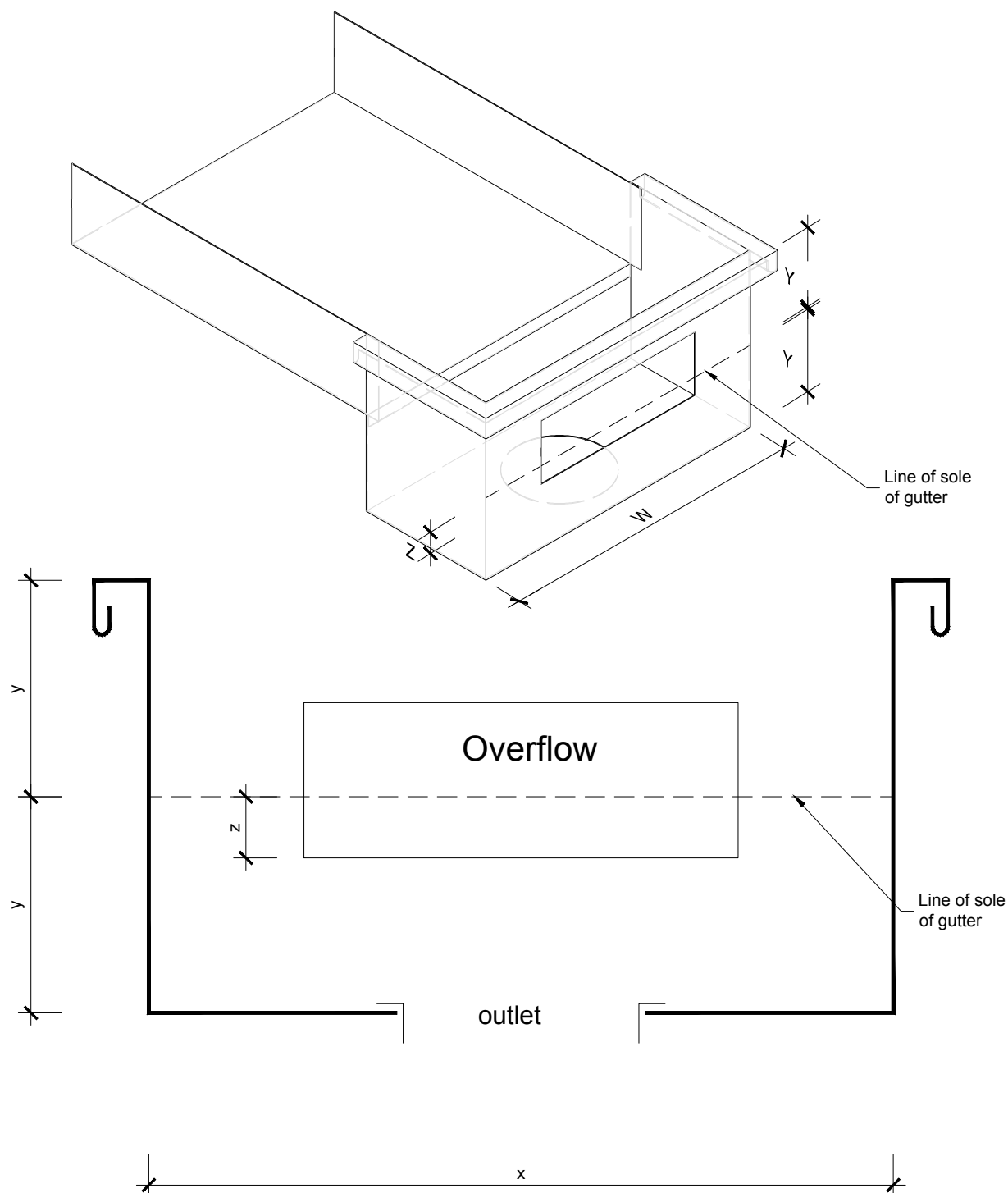


comm_paneldek-purl_step_flash

Step Flashing Extended Purlin Cleats

Cross Section

All dimensions in millimetres
Scale 1:10
16/01/12



Dimension y equal to Depth of gutter at outflow

Dimension x equal to width of gutter plus 3mm

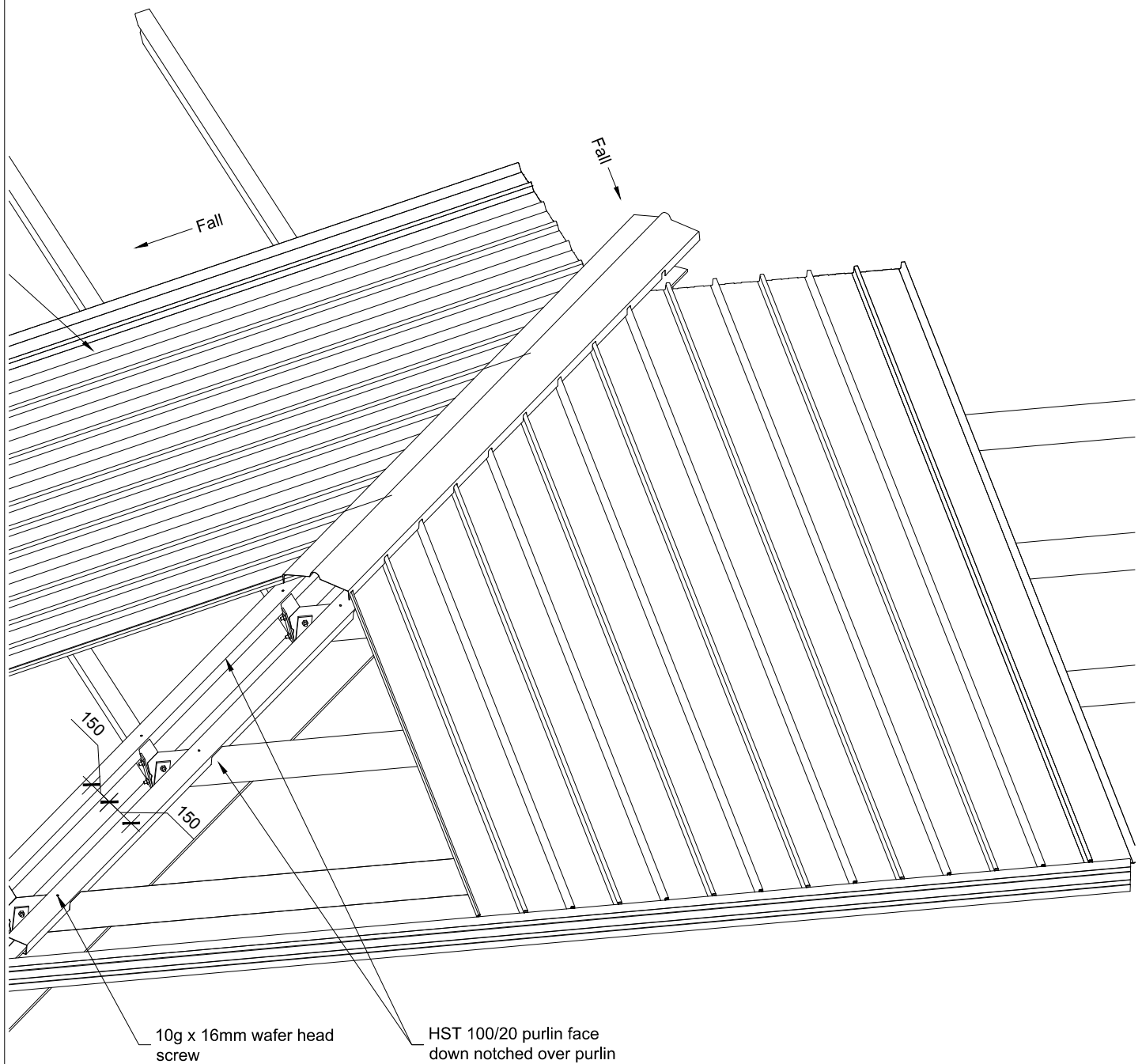
Dimension z greater than or equal to 25mm

Cross-section area of overflow greater than or equal to Cross-section area of outlet

comm_paneldek-rain_head

Rainwater Head Dimensions

All dimensions in millimetres
Scale 1:2
16/01/12



NOTES:

1. Netting and underlay omitted for clarity
2. Stop end top edge of sheet

Hip Rafter Purlin
Isometric View

comm_paneldek-roof_hip_raft_purl

All dimensions in millimetres
Scale 1:25
16/01/12