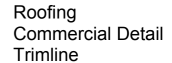
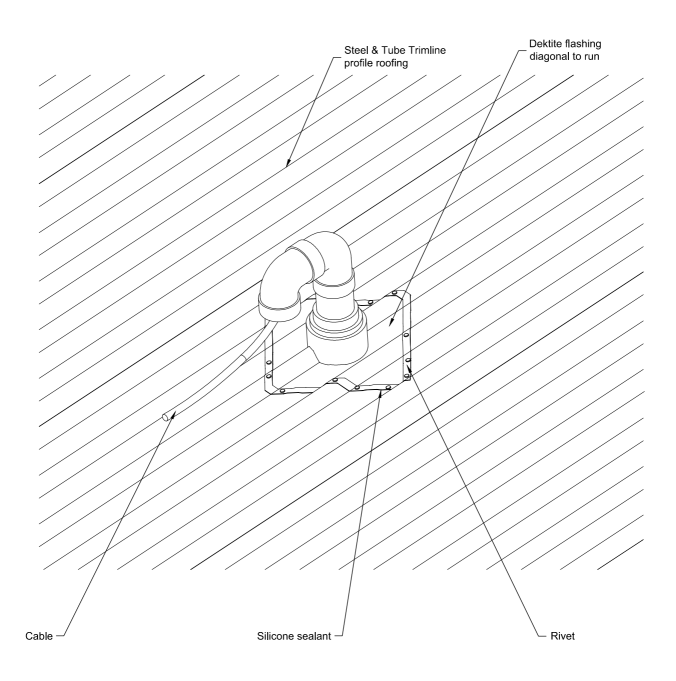


comm_trimline-barg_flash

Barge	Flashing
Cross Se	



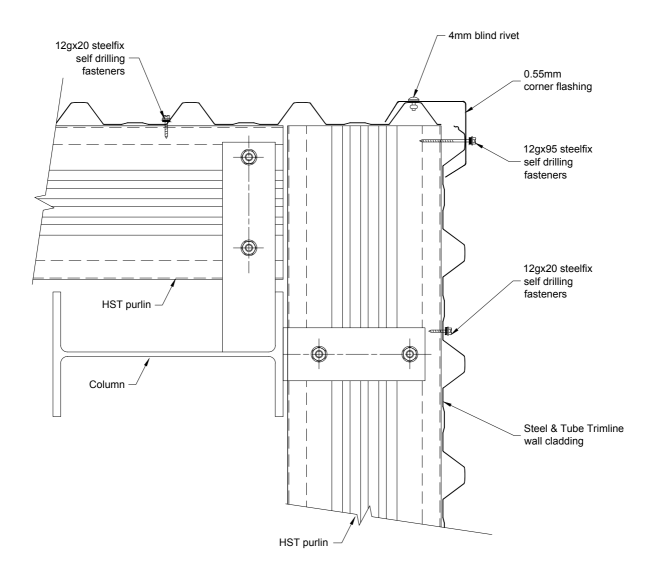




comm_trimline-cabl_entry

Cable	Entry
-------	-------



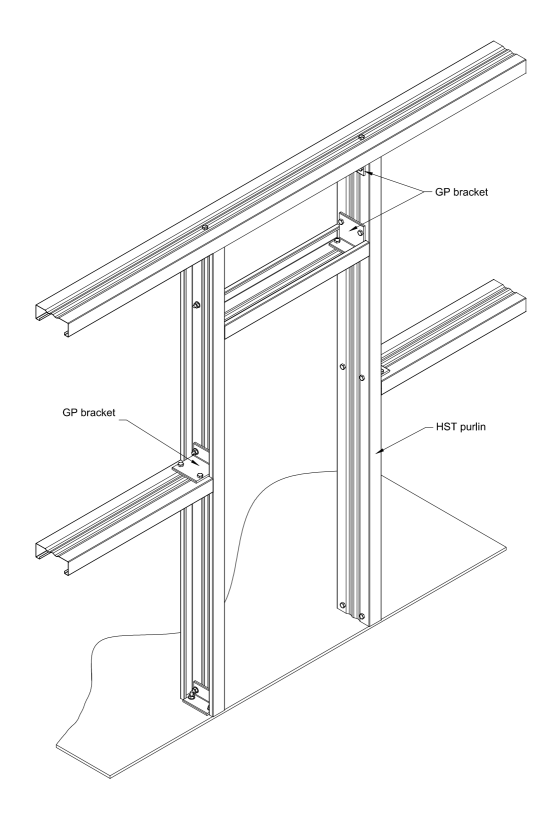


comm_trimline-corn_external

Wall Cladding-corner Flashing	
Plan View	

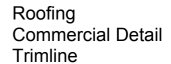






comm_trimline-door_open_iso

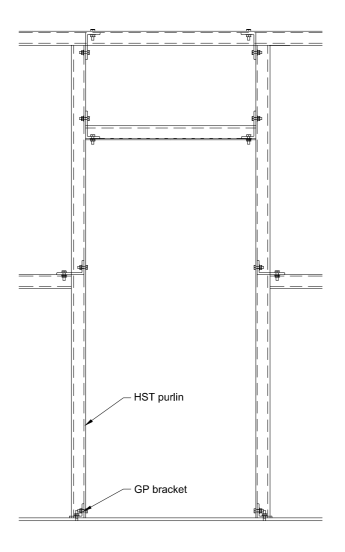
Wall Cladding - Door Opening Isometric View

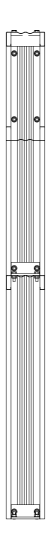




ELEVATION

SIDE VIEW

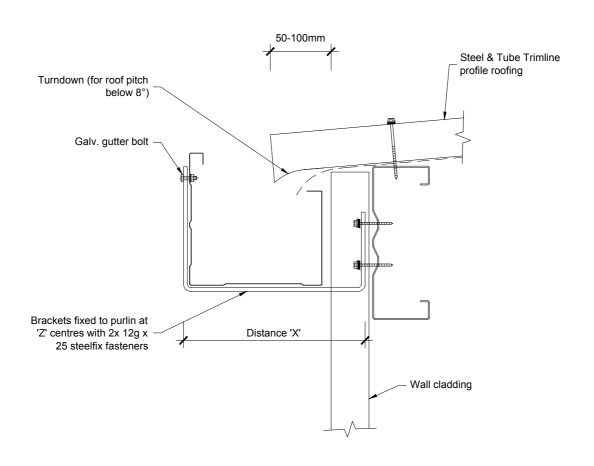




 $comm_trimline\text{-}door_open_ortho$

Wall Cladding - Door Opening



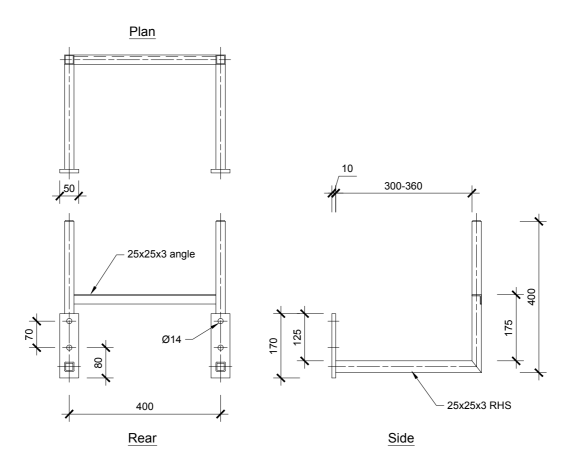


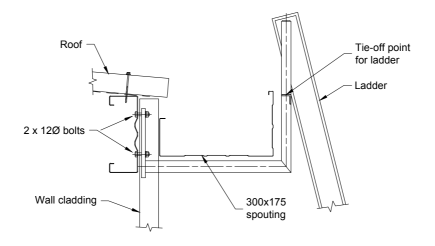
Roof Area Drained	Downpipe Size	Gutter Size	Cladding Depth	Dimension "X"	Bracket Size	"Z" Centres
150 Ø100 or 100x75 250 Ø150 or		Flat	180	30x5		
	100x75	ST175	Low (28mm)	210	30x5	900
	Ø150 or 125x100		Medium (38mm)	220	30x5	
250			High (55mm)	235	30x5	
350 Ø150 or 150x100		Flat	305	40x5		
	150x100	ОТООО	Low (28mm)	335	40x5	000
400	Ø200 or	ST300	Medium (38mm)	345	40x5	600
400	200x100		High (55mm)	360	40x5	

comm_trimline-gutter

Gutter Detail	
Cross Section	



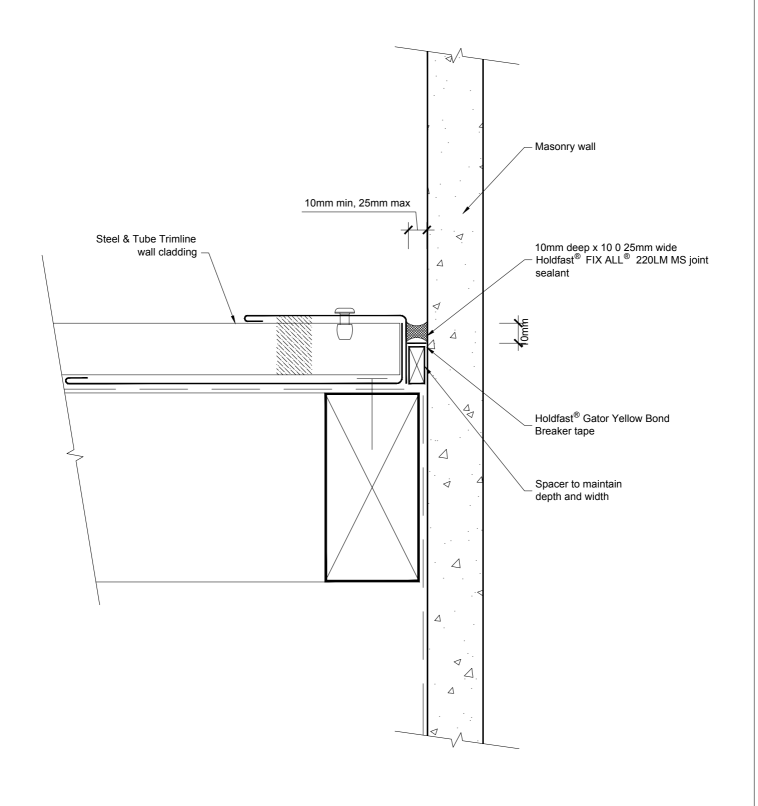




 $comm_trimline-gutt_ladder_bracket$



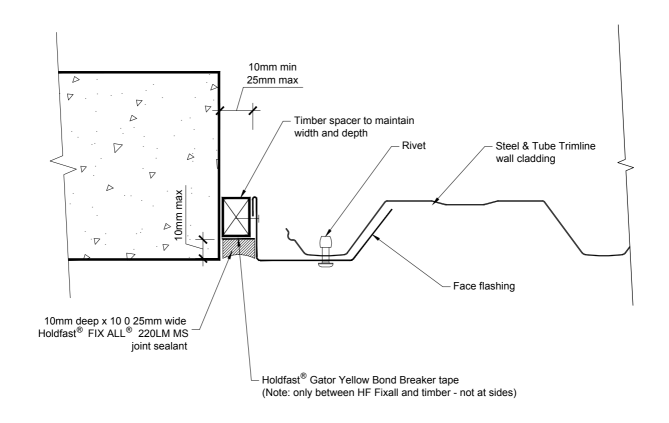
Roofing Commercial Detail Trimline



 $comm_trimline\mbox{-}jctn_hori\mbox{-}clad_wall$

Junction Between Horizontal Metal Cladding and Masonry Wall



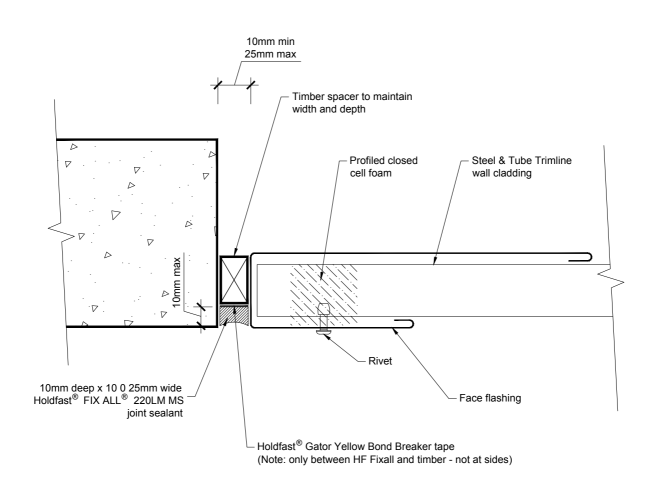


Exterior

comm_trimline-jctn_tilt_wall_2

Tilt Panel / Wall Junction
Vertical Cladding Cross Section



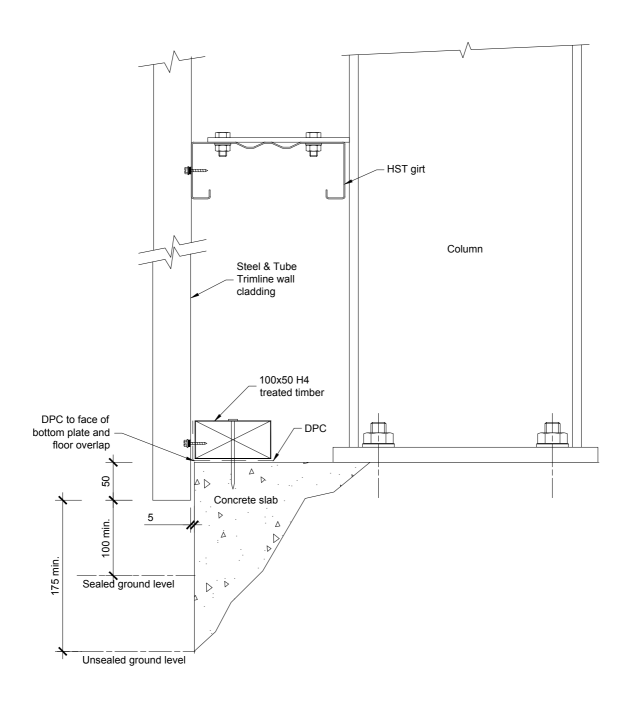


Exterior

comm_trimline-jctn_tilt_wall-hori

Tilt Panel /	' Wall	Junction
Horizontal Clad	ding Ci	ross Section

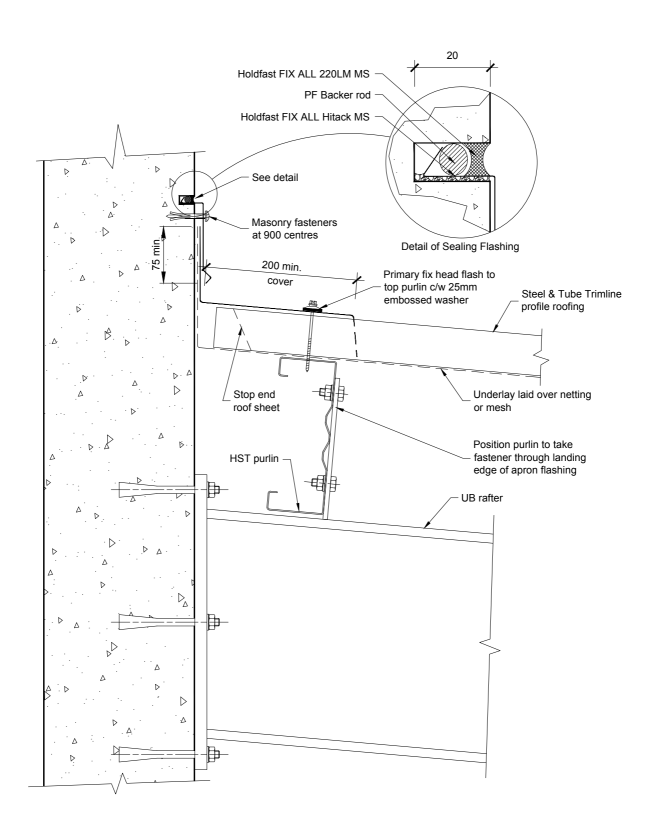




comm_trimline-jctn_wall_floor

Wall Cladding -	Floor Junction
Cross Section	

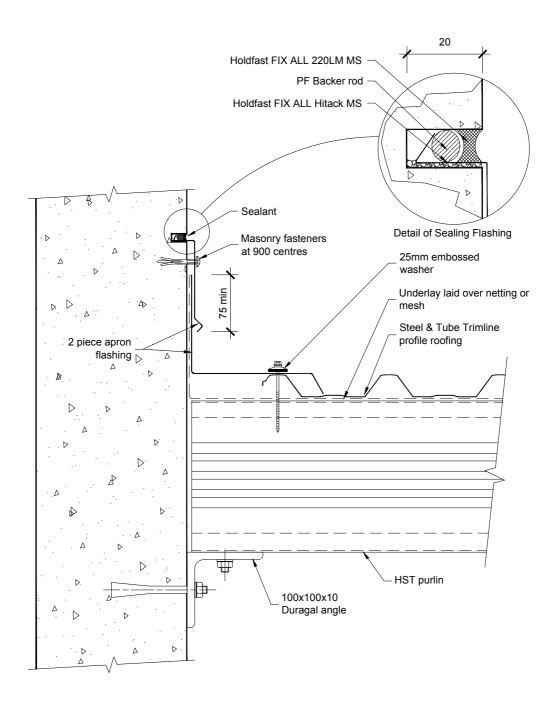




comm_trimline-para_chased_head_flash

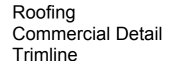
Chased Parapet Head Flashing	
Cross Section	



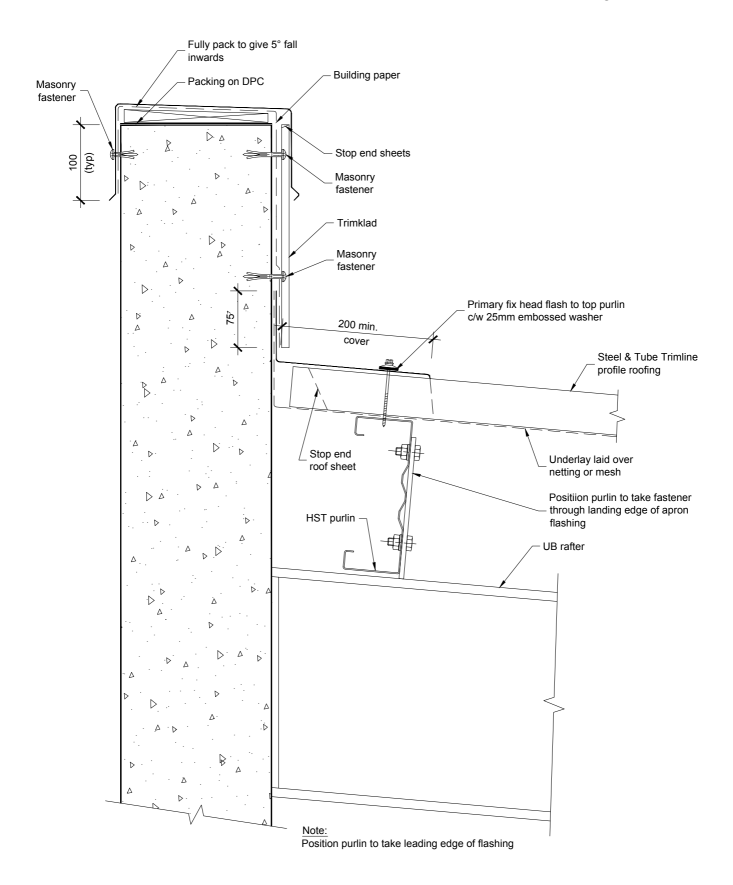


 $comm_trimline-para_chased_side$

Chased Parapet Side Flashing	
Cross Section .	



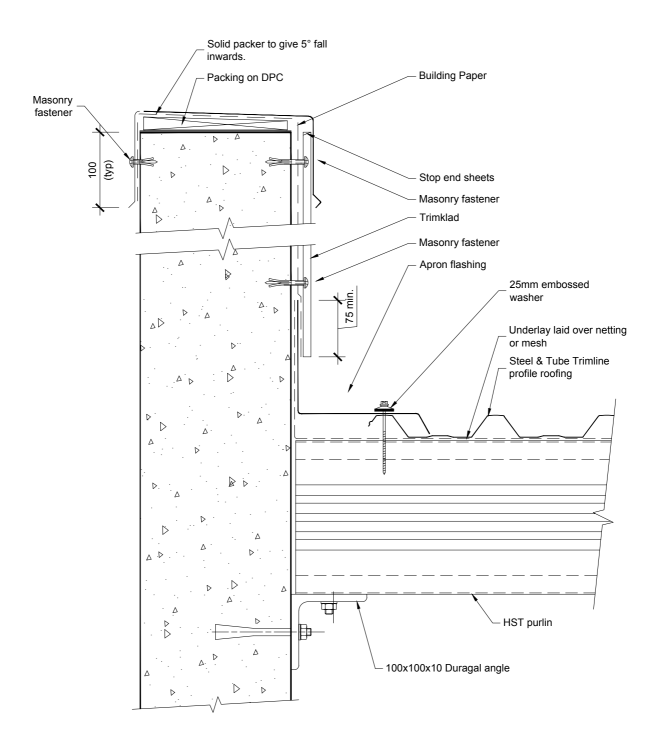




comm_	_trimline-para_	_lined_	_head_	_flash

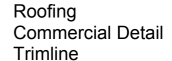
Lined Parapet Head Flashing	
Cross Section	



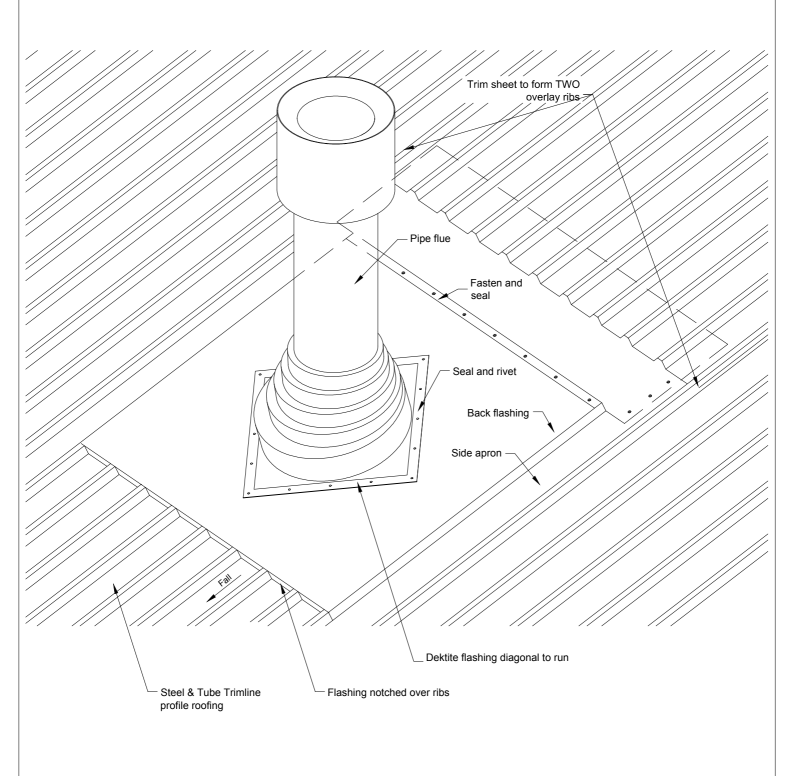


comm_	_triml	ine-para	a_lined	l_side_	_flash

Lined Parapet Side Flashing
Cross Section



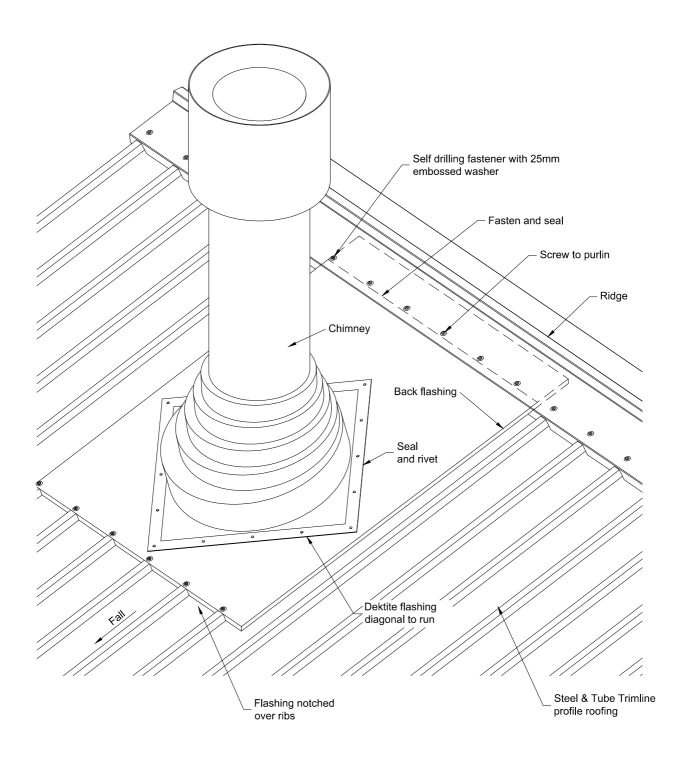




comm_trimline-pene_round_mid

Penetration Flashing - Round Flue

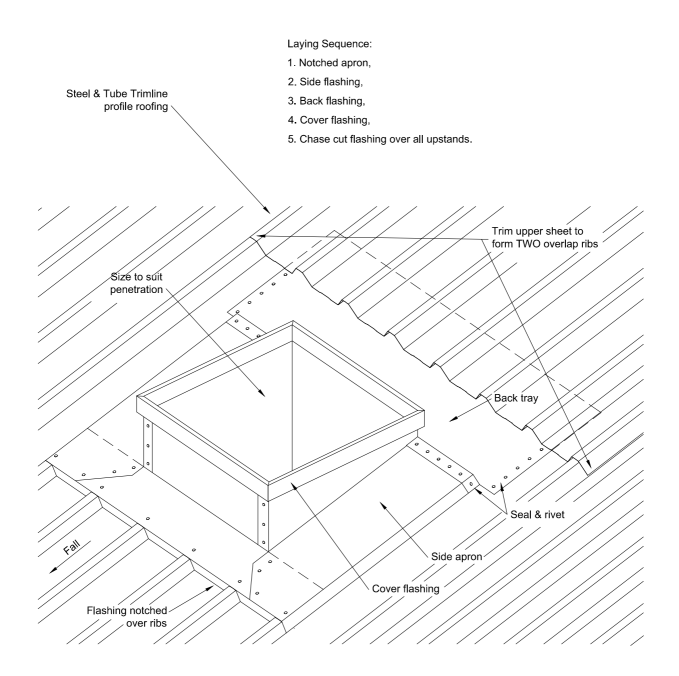




comm_trimline-pene_round_ridge

Penetration Flashing -	Round Flue
------------------------	------------





Note:

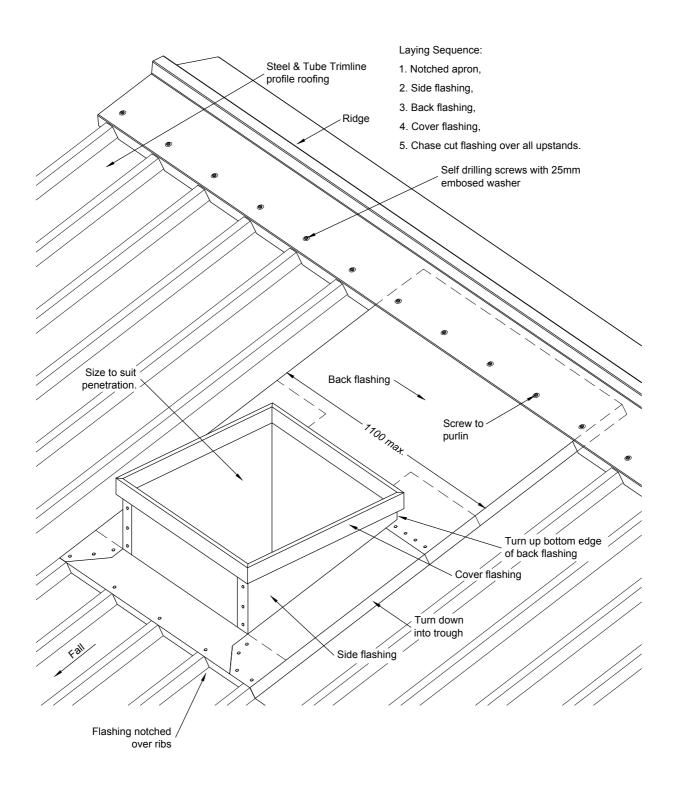
Use back flashing to ridge where possible.

comm_trimline-pene_square_mid

Penetration I	Flashing
---------------	----------



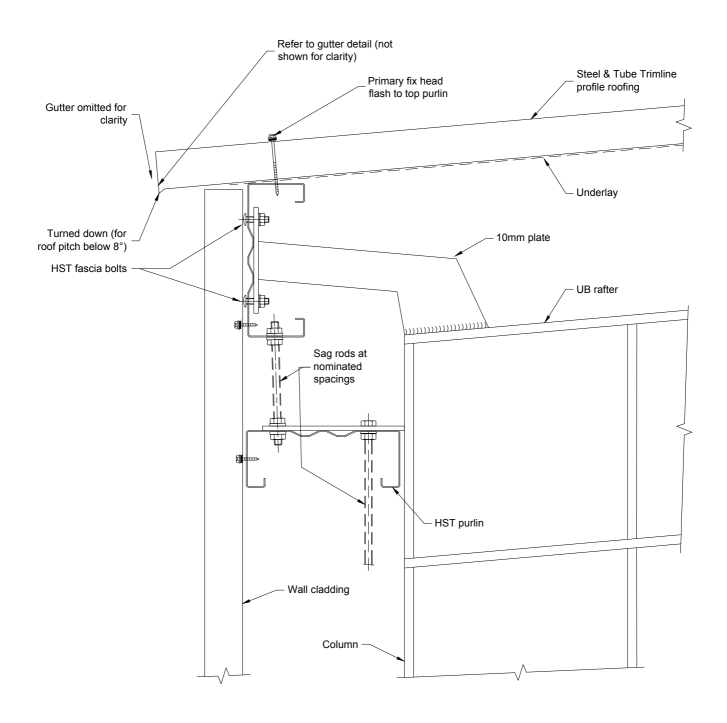




comm_trimline-pene_square_ridge

Penetration Flashing -	Back Flashed
------------------------	--------------

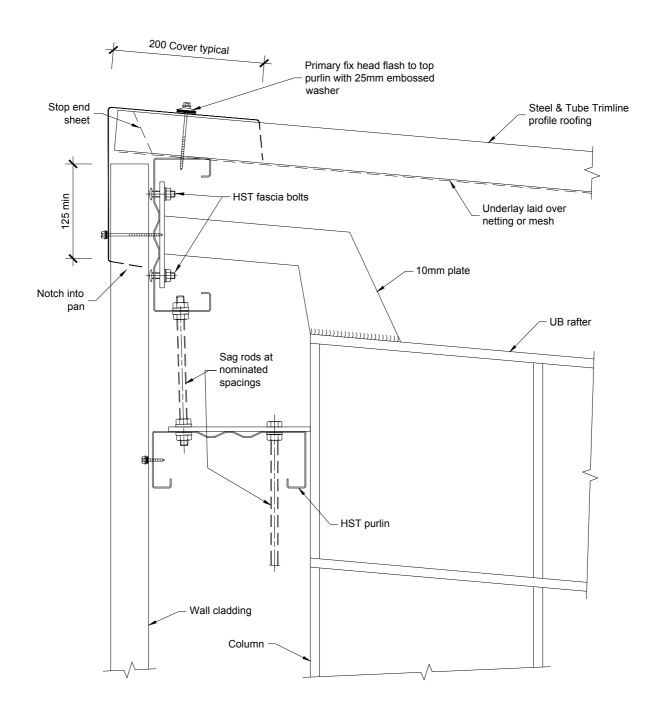




comm_trimline-port_eaves

Eaves Detail	Girt Outside Portal Leg,	Offset Cleat
Cross Section		

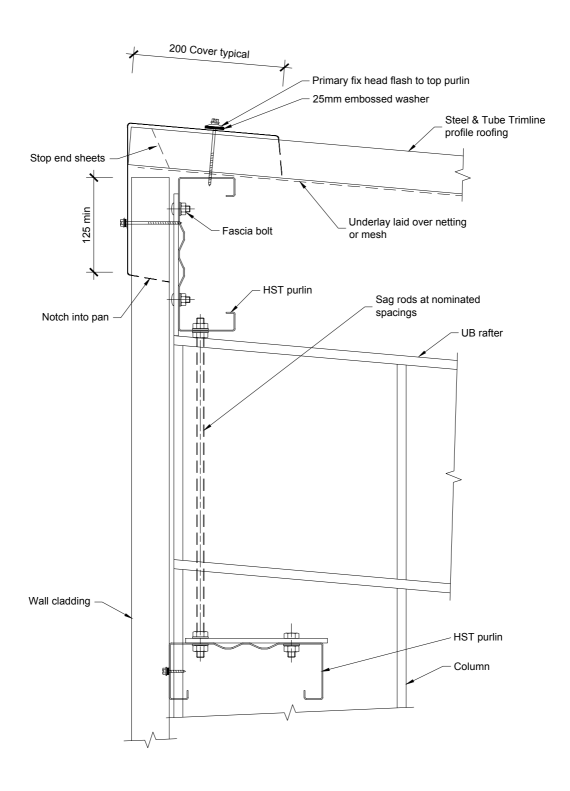




 $comm_trimline\text{-}port_head_flash_cleat$

Head Flash Girt Outside Portal Leg, Offset Cleat	
Cross Section	

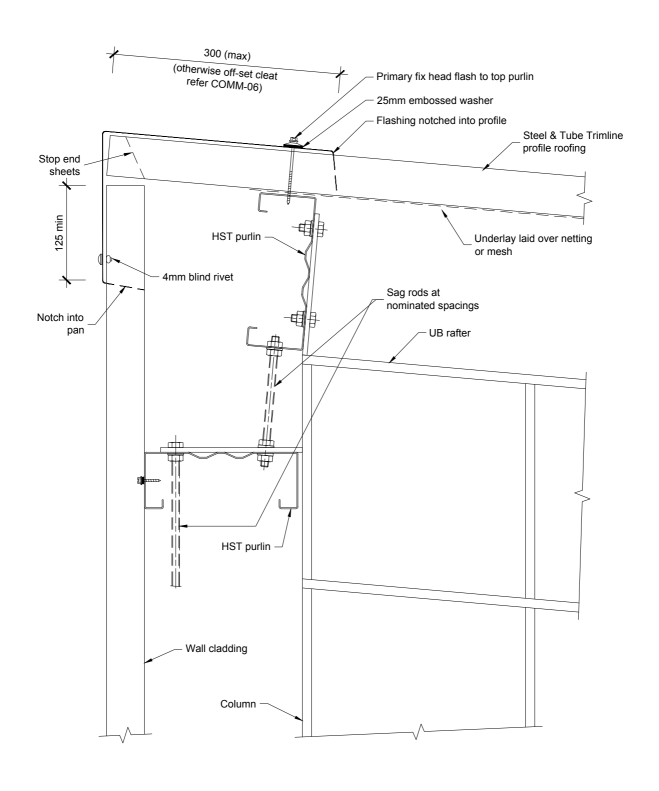




 $comm_trimline\text{-}port_head_flash_girt$

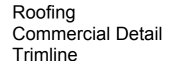
Head Flash Girts In Between Columns	
Cross Section	





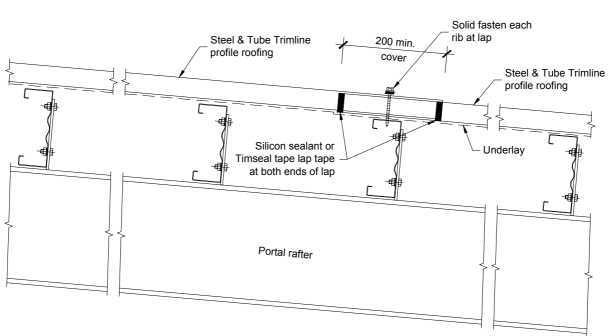
comm_trimline-port_head_flash

Head Flash	Girt Outside	Portal Leg
Cross Section		•





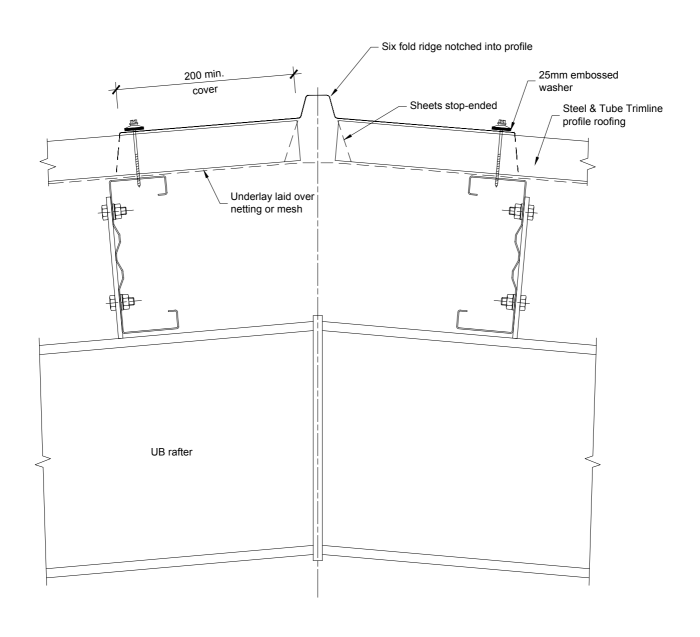




comm_trimline-port_raft_end_lap

End	Lap	Detail
Cross	Section	on

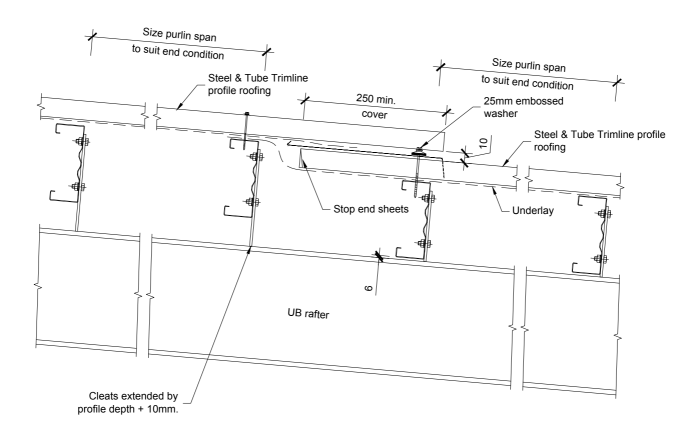




comm_trimline-port_ridge

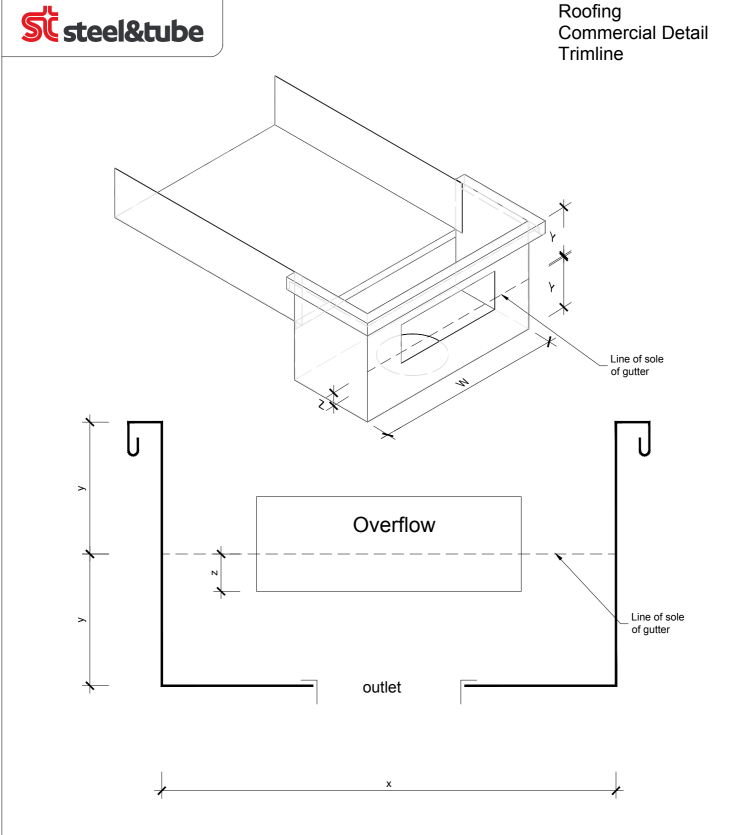
Ridg	е	A	oex
Cross	Se	ecti	on





comm_trimline-purl_step_flash

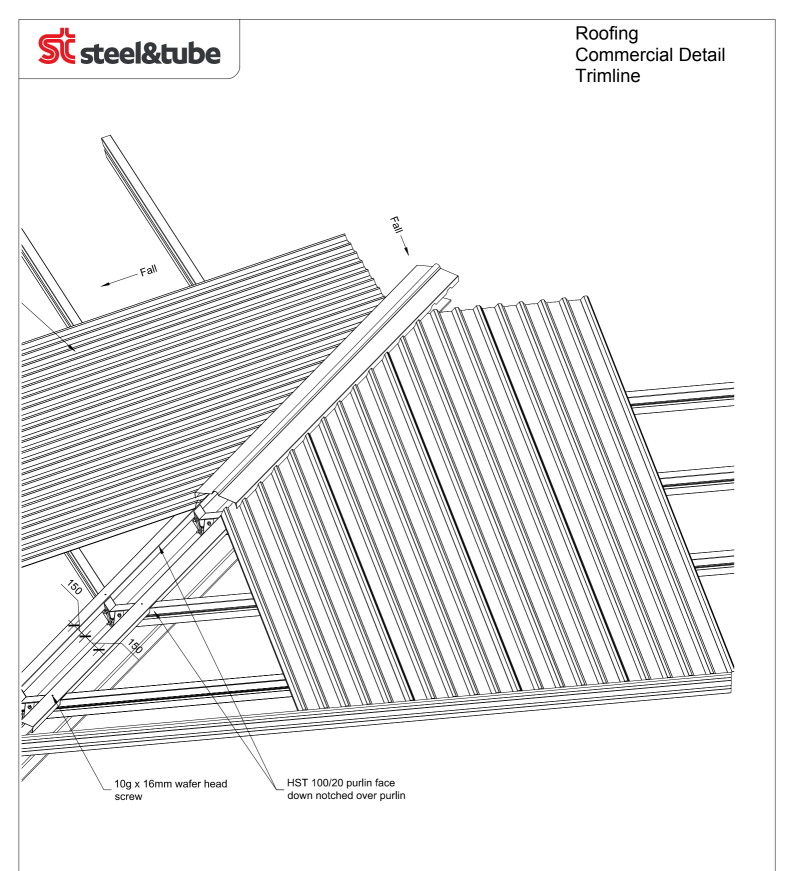
Step Flashing Extended Purlin Cleats
Cross Section



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_trimline-rain_head

Rainwater Head Dimensions



NOTES:

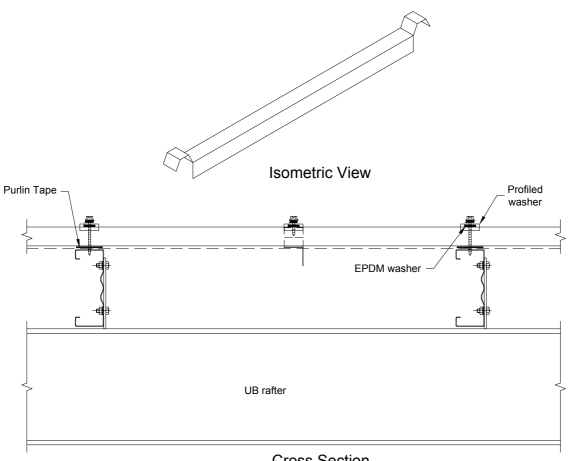
- Netting and underlay omitted for clarity
- Stopend top edge of sheet

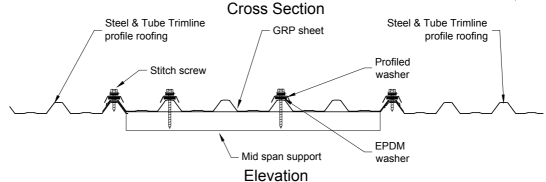
comm_trimline-roof_hip_raft_purl

Hip Rafter Purlin Isometric View

www.steelandtube.co.nz Technical helpline 0800 333 247







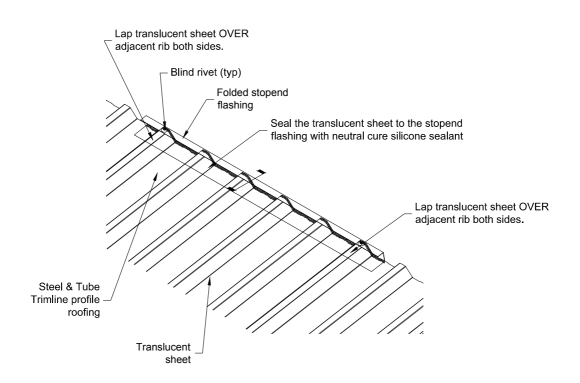
Pr	ofile	Sheet Weight gr/m ²	Maximum Span
Lo	w Rib	1800	1200
Medi	ium Rib	2200	1700
Hig	jh Rib	2200	2100

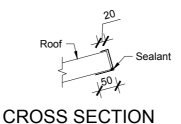
Use mid span support when spans exceed maximum span, or specify heavier weight GRP sheet.

comm_trimline-tran_sht_midspan

Translucent Sheet Mid S	Span Support
-------------------------	--------------







comm_trimline-tran_sht_stopend