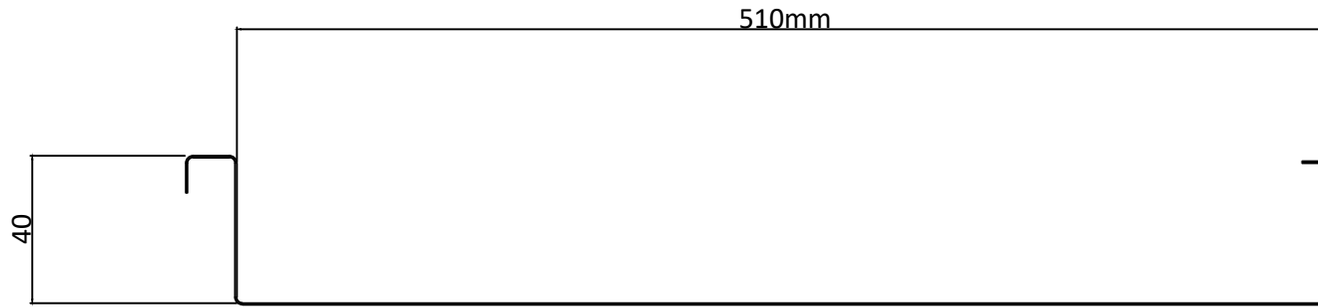


Document Transmittal

Drawings:			
Document Name:	Tray Profile	Description:	Issue Date:
SST-CVR		Cover Sheet	14/10/2019
SST-PR1	Standing Seam SS150	Tray Profile	14/10/2019
SST-BB1	Standing Seam SS150	Barge board flashing & fixing	14/10/2019
SST-BF1	Standing Seam SS150	Barge flashing & fixing	14/10/2019
SST-RH1	Standing Seam SS150	Ridge/Hip flashing & fixing	14/10/2019
SST-EG1	Standing Seam SS150	Drip-edge flashing & fixing	14/10/2019
SST-AP1	Standing Seam SS150	Apex flashing & fixing	14/10/2019
SST-AP2	Standing Seam SS150	Upper Apron flashing & fixing	14/10/2019
SST-AP3	Standing Seam SS150	Parallel apron flashing & fixing	14/10/2019
SST-VF1	Standing Seam SS150	Valley flashing & fixing	14/10/2019

Freeman Group Ltd STANDING SEAM

STANDING SEAM material	
0.55mm	Colorsteel® Endura
0.55mm	Colorsteel® Maxx
0.55mm	Zincalume



Freeman Group Ltd STANDING SEAM TRAY

STANDING SEAM material	
0.55mm	Colorsteel® Endura
0.55mm	Colorsteel® Maxx
0.55mm	Zincalume

Barge flashing BMT to match STANDING SEAM TRAY material

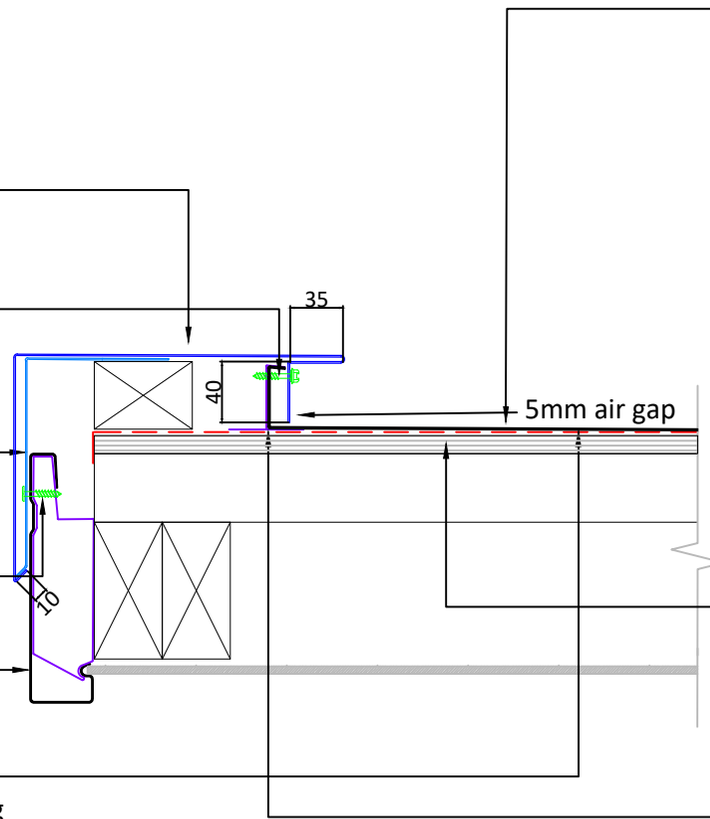
Hex Head Screws

Under flashing BMT to STANDING SEAM TRAY material

Pan head fixings

Selected fascia barge board

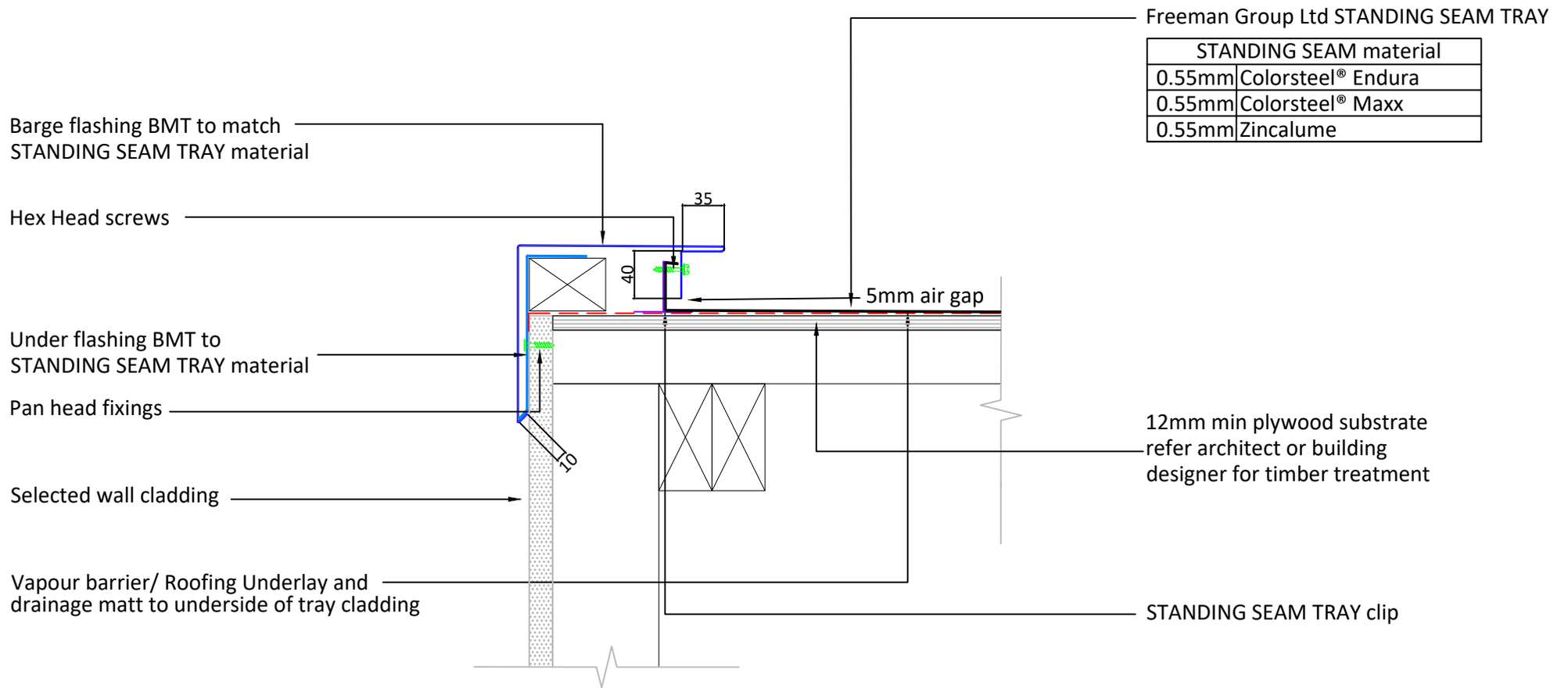
Vapour barrier/ Roofing Underlay and drainage matt to underside of tray cladding



12mm min plywood substrate refer architect or building designer for timber treatment

STANDING SEAM TRAY clip

Notes:
Roof void ventilation may require consideration as tray panels do not provide roof ventilation.



Notes:
 Roof void ventilation may require consideration as tray panels do not provide roof ventilation.

Freeman Group Ltd
STANDING SEAM TRAY SS150

STANDING SEAM material	
0.55mm	Colorsteel® Endura
0.55mm	Colorsteel® Maxx
0.55mm	Zincalume

Ridge/Hip flashing BMT to match
STANDING SEAM TRAY SS150 material

Flat head screw under-flashing

Under flashing BMT to match
STANDING SEAM TRAY SS150 material

TRAY stop end

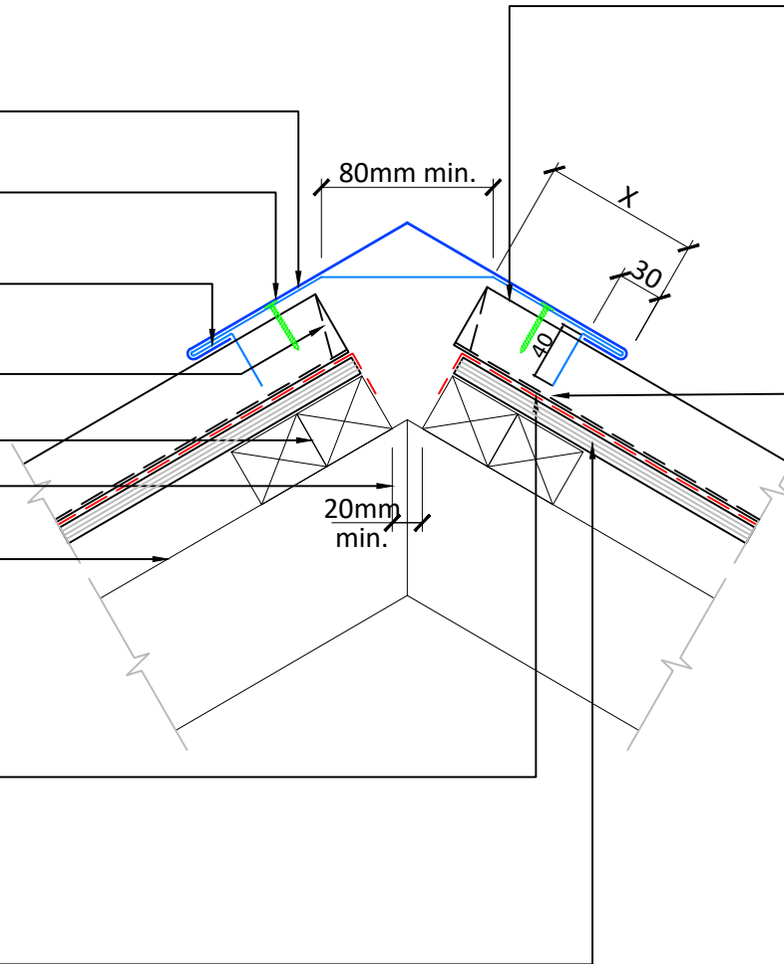
Treated timber batten

20mm air gap

Timber rafter

Vapour barrier/ Roofing Underlay
and drainage matt to underside
of tray cladding

12mm min. plywood substrate
refer Architect or building
designer for timber treatment



5mm air gap

20mm
min.

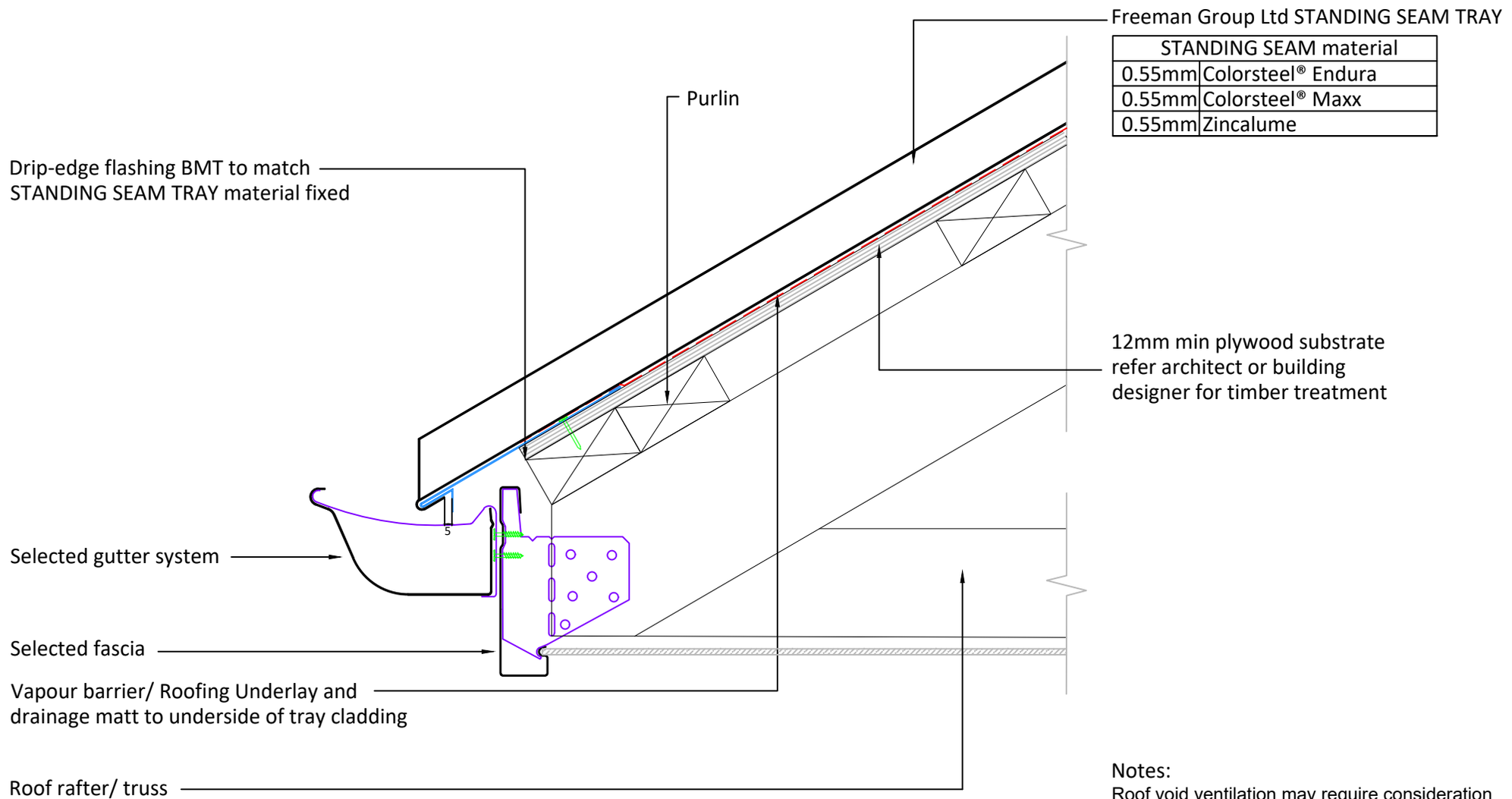
80mm min.

x

30

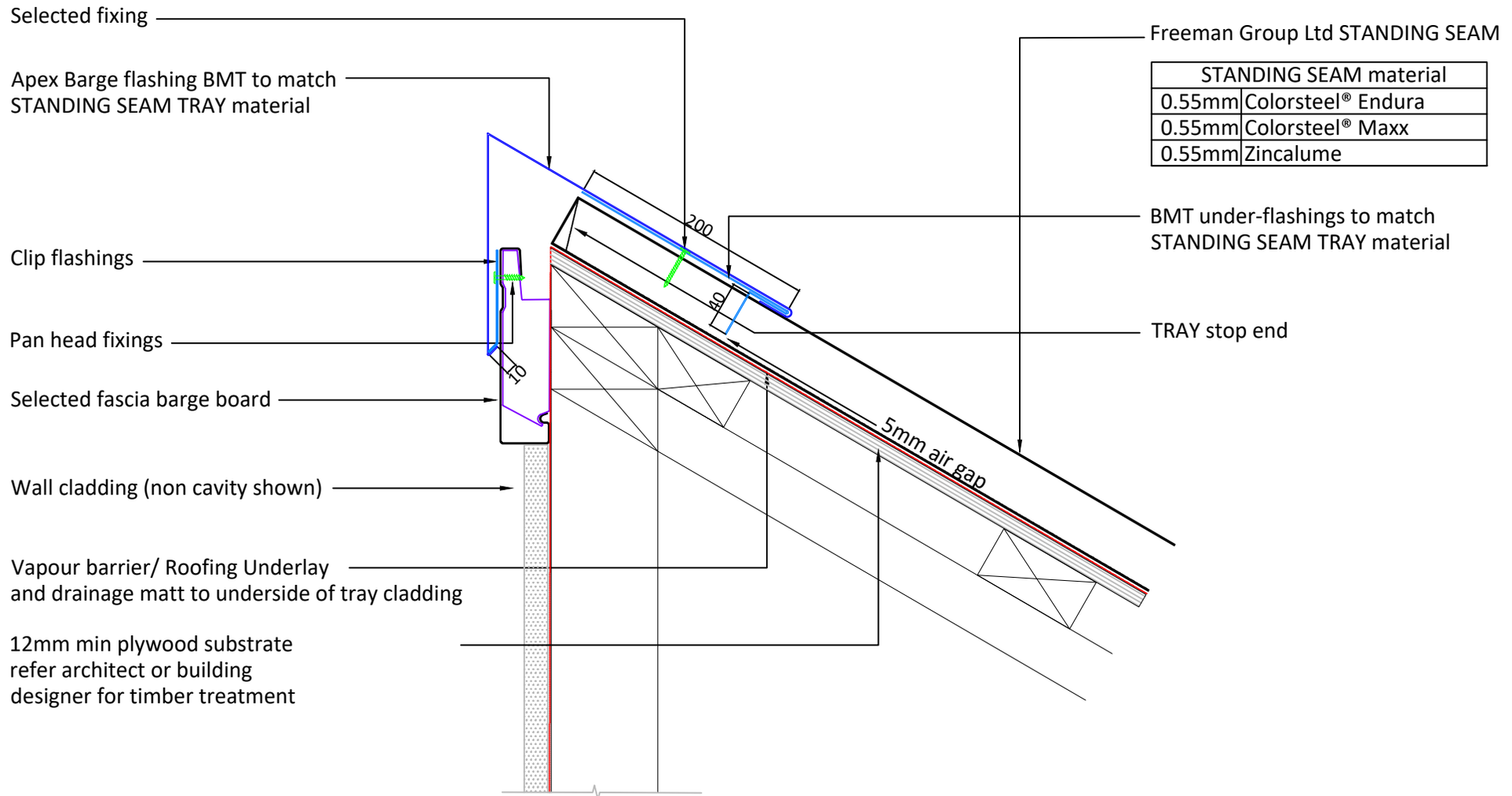
40

Notes:
Roof void ventilation may require consideration
as tray panels do not provide roof ventilation.



STANDING SEAM material	
0.55mm	Colorsteel® Endura
0.55mm	Colorsteel® Maxx
0.55mm	Zincalume

Notes:
 Roof void ventilation may require consideration as tray panels do not provide roof ventilation.

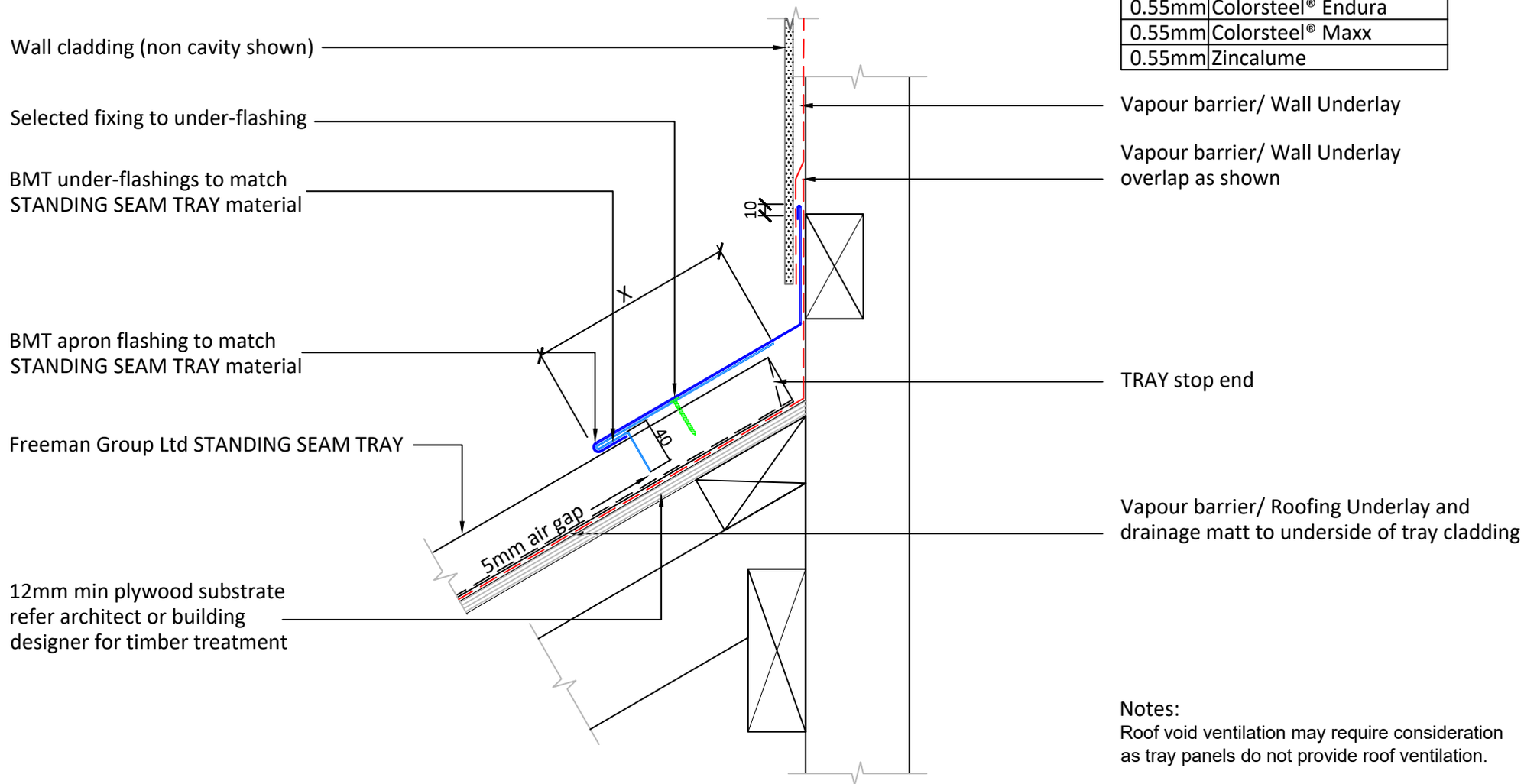


STANDING SEAM material	
0.55mm	Colorsteel® Endura
0.55mm	Colorsteel® Maxx
0.55mm	Zinalume

Notes:
 Roof void ventilation may require consideration as tray panels do not provide roof ventilation.

Freeman Group Ltd STANDING SEAM

STANDING SEAM material	
0.55mm	Colorsteel® Endura
0.55mm	Colorsteel® Maxx
0.55mm	Zincalume



Wall cladding (non cavity shown)

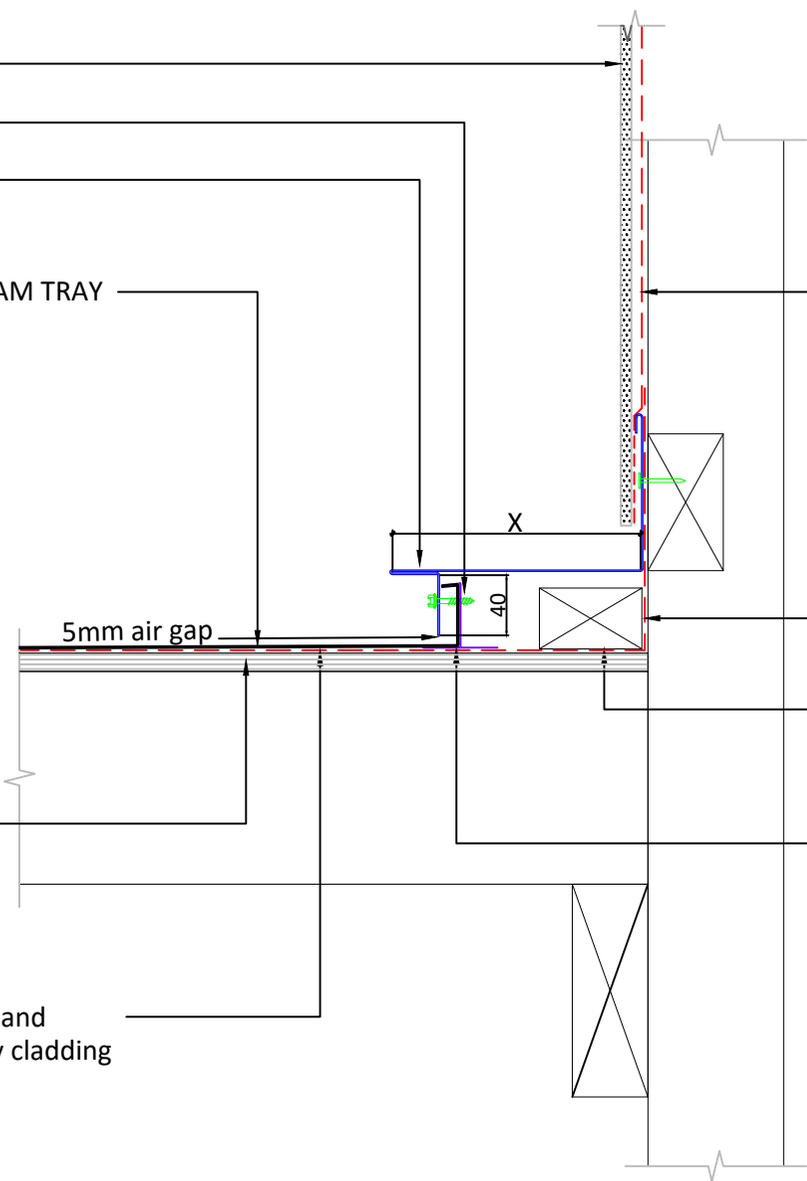
Selected fixing

Apron flashing BMT to match
STANDING SEAM TRAY material

Freeman Group Ltd STANDING SEAM TRAY

12mm min plywood substrate
refer architect or building
designer for timber treatment

Vapour barrier/ Roofing Underlay and
drainage matt to underside of tray cladding



Freeman Group Ltd STANDING SEAM

STANDING SEAM material	
0.55mm	Colorsteel® Endura
0.55mm	Colorsteel® Maxx
0.55mm	Zincalume

Vapour barrier/ Wall Underlay

Vapour barrier/ Wall Underlay
lap as shown

Treated timber batten

TRAY clip

Notes:

Roof void ventilation may require consideration
as tray panels do not provide roof ventilation.

Drip-edge flashing BMT to match
STANDING SEAM TRAY material

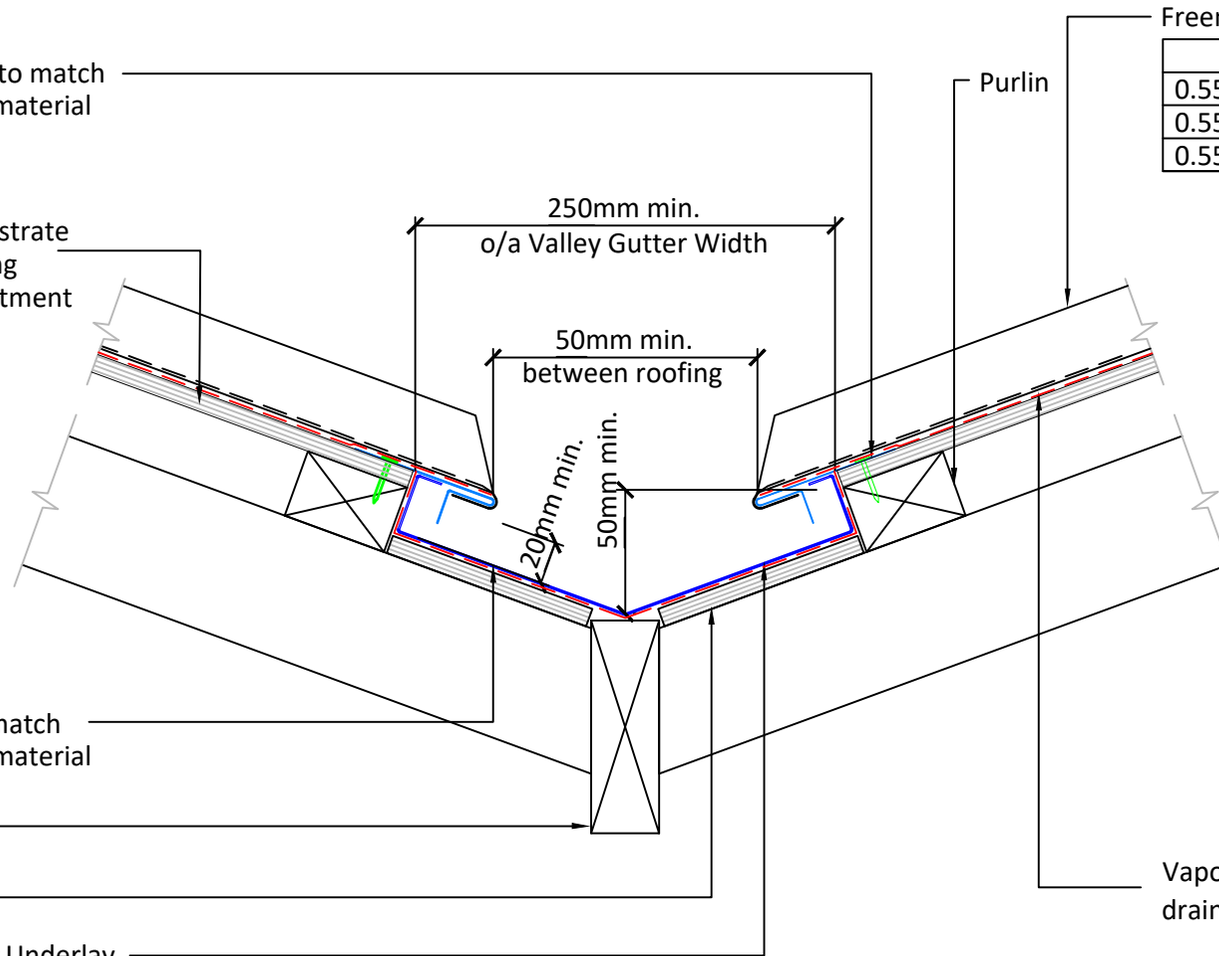
12mm min plywood substrate
refer architect or building
designer for timber treatment

Valley flashing BMT to match
STANDING SEAM TRAY material

Valley rafter

Valley board / ply

Vapour barrier/ Roofing Underlay
to underside of valley flashing



Freeman Group Ltd STANDING SEAM TRAY

STANDING SEAM material	
0.55mm	Colorsteel® Endura
0.55mm	Colorsteel® Maxx
0.55mm	Zincalume

Vapour barrier/ Roofing Underlay and
drainage matt to underside of tray cladding

Notes:

Roof void ventilation may require consideration
as tray panels do not provide roof ventilation.