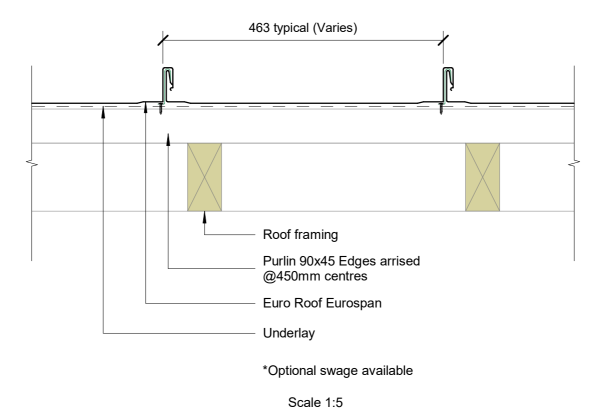


Euro Roof Eurospan

Scale 1:2

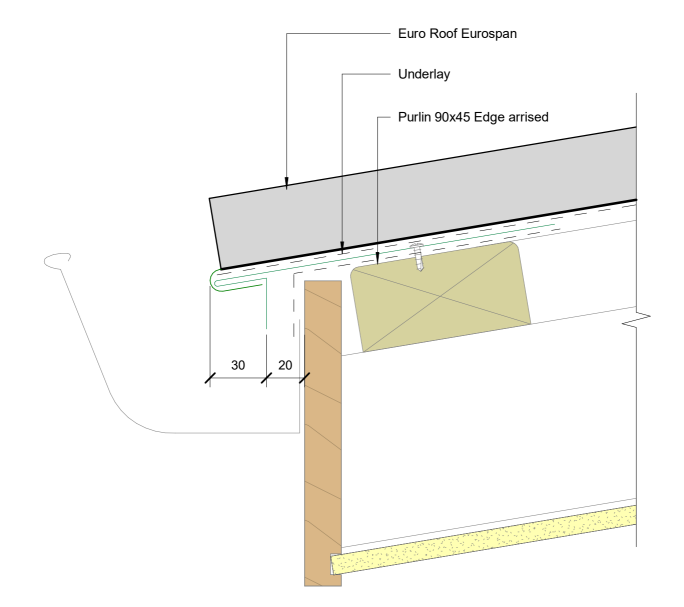


© 2020 Metal Design Solutions Ltd. Use figured dimensions in preference to scale. All dimensions to be checked and verified on site



All Dimensions are to be site checked before construction and installation





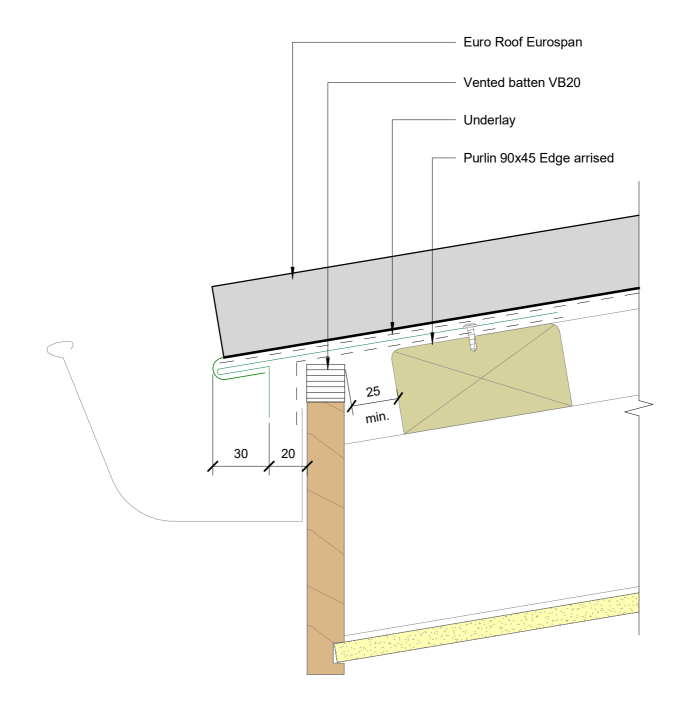
Euro Roof Eurospan



All Dimensions are to be site checked before construction and installation

Scale: 1 : 2 File: mds_details.rvt Issue: 1.2 Date: November 2020 Reference







All Dimensions are to be site checked before construction and installation

Scale: 1 : 2 File: mds_details.rvt Issue: 1.2 Date: November 2020 Reference



Euro Roof Eurospan

Continuous clip / cleat for flashing fixing	
Roof framing	
Euro Roof Eurospan	
Purlin 90x45 Edge arrised	
Ridge flashing to suit	
Fold up ends of roofing pan troughs	
Underlay	
"X mm" cover see below	
	/
>	

130mm in situation 1:	Low, Medium and High wind zones where roof pitch $\ge 10^{\circ}$
200mm in situation 2:	All roof pitches in Very High wind zones Low, Medium and High wind zones where roof pitch ≤10°
200mm in situation 3:	All roof pitches in Extra High wind zones

© 2020 Metal Design Solutions Ltd. Use figured dimensions in preference to scale. All dimensions to be checked and verified on site

MDS Roofing SystemMETAL DESIGN SOLUTIONSRidge Cap Flashing

All Dimensions are to be site checked before construction and installation



Continuous clip / cleat for flashing fixing	
Roof framing	
Purlin 90x45 Edge arrised	
Ridge flashing to suit	
Underlay	
Euro Roof Eurospan	
Fold up ends of roofing pan troughs. Stop ends short by 5mm	
"X mm" cover see below	
	\square

<

130mm in situation 1: Low, Medium and High wind zones where roof pitch ≥10°

200mm in situation 2: All roof pitches in Very High wind zones Low, Medium and High wind zones where roof pitch ≤10°

200mm in situation 3: All roof pitches in Extra High wind zones

© 2020 Metal Design Solutions Ltd. Use figured dimensions in preference to scale. All dimensions to be checked and verified on site

Scale: 1 : 2 File: mds_details.rvt Issue: 1.2 Date: November 2020

Reference

MDS Roofing System METAL DESIGN SOLUTIONS Ridge Cap Flashing Ventilated

All Dimensions are to be site checked before construction and installation



Underlay				
Stop end roofing p	an troughs			
Purlin 90x45 Edge	arrised			
Euro Roof Eurosp	an			
Continuous clip / c fixing	leat for flashing "X mm" cover see	Delow		250

Aprons Typical (X mm):

130mm in situation 1: Low, Medium and High wind zones where roof pitch ${\geq}10^{\circ}$

200mm in situation 2: All roof pitches in Very High wind zones Low, Medium and High wind zones where roof pitch ≤10°

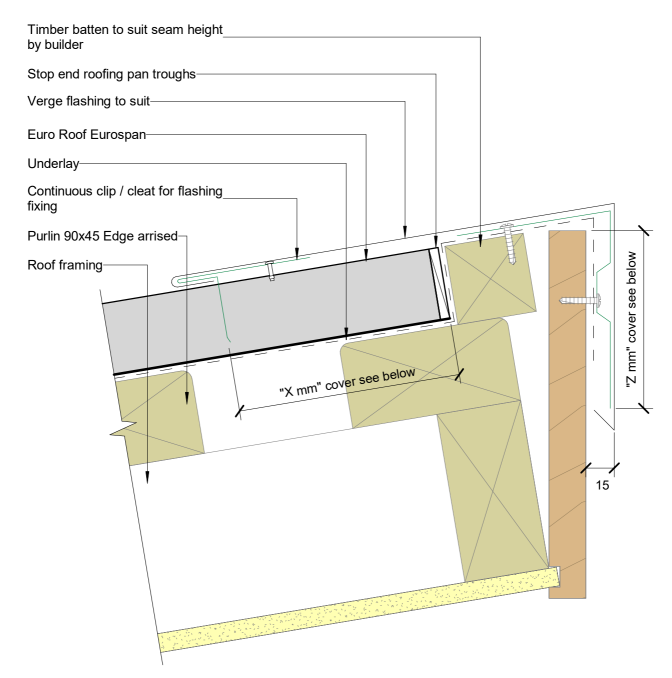
200mm in situation 3: All roof pitches in Extra High wind zones

© 2020 Metal Design Solutions Ltd. Use figured dimensions in preference to scale. All dimensions to be checked and verified on site



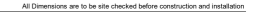
All Dimensions are to be site checked before construction and installation





130mm in situation 1:	Low, Medium and High wind zones where roof pitch ${\geq}10^{\circ}$	
200mm in situation 2:	All roof pitches in Very High wind zones Low, Medium and High wind zones where roof pitch ≤10°	
200mm in situation 3:	All roof pitches in Extra High wind zones	
Barge Typical (Z mm): excluding drip edge:		
50mm in situation 1:	Low, Medium and High wind zones where roof pitch ${\geq}10^{\circ}$	
70mm in situation 2:	All roof pitches in Very High wind zones Low, Medium and High wind zones where roof pitch ≤10°	
90mm in situation 3:	All roof pitches in Extra High wind zones	

© 2020 Metal Design Solutions Ltd. Use figured dimensions in preference to scale. All dimensions to be checked and verified on site









400	where the state of the state of the second state of the state of the second state of the state o	- f 14 - h - > 400
130mm in situation 1:	_ow, Medium and High wind zones where ro	of pitch $\geq 10^{\circ}$

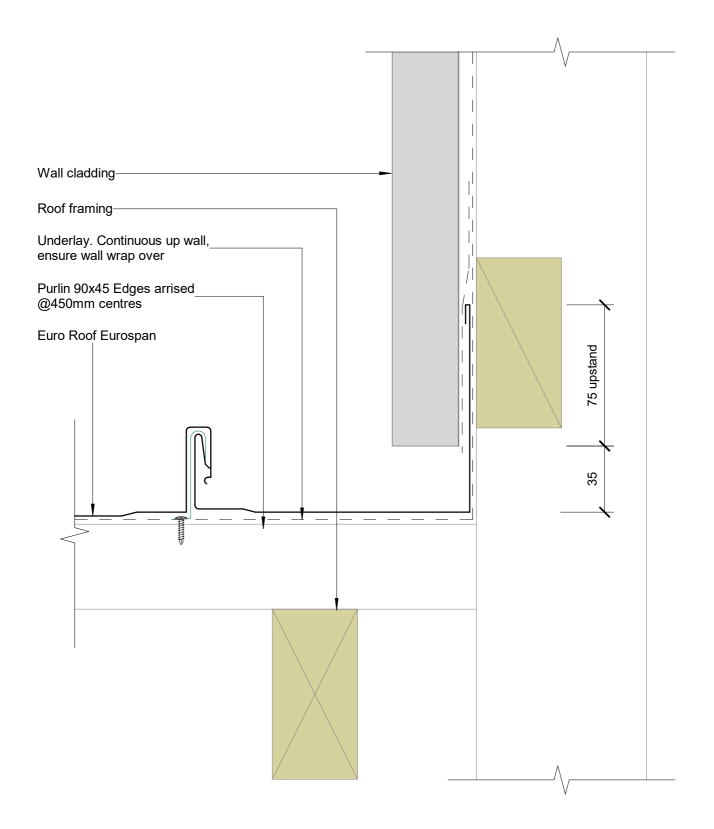
200mm in situation 2: All roof pitches in Very High wind zones Low, Medium and High wind zones where roof pitch ≤10°
200mm in situation 3: All roof pitches in Extra High wind zones

© 2020 Metal Design Solutions Ltd. Use figured dimensions in preference to scale. All dimensions to be checked and verified on site

MDS Roofing System Euro Roof Eurospan Apron Flashing

All Dimensions are to be site checked before construction and installation





© 2020 Metal Design Solutions Ltd. Use figured dimensions in preference to scale. All dimensions to be checked and verified on site

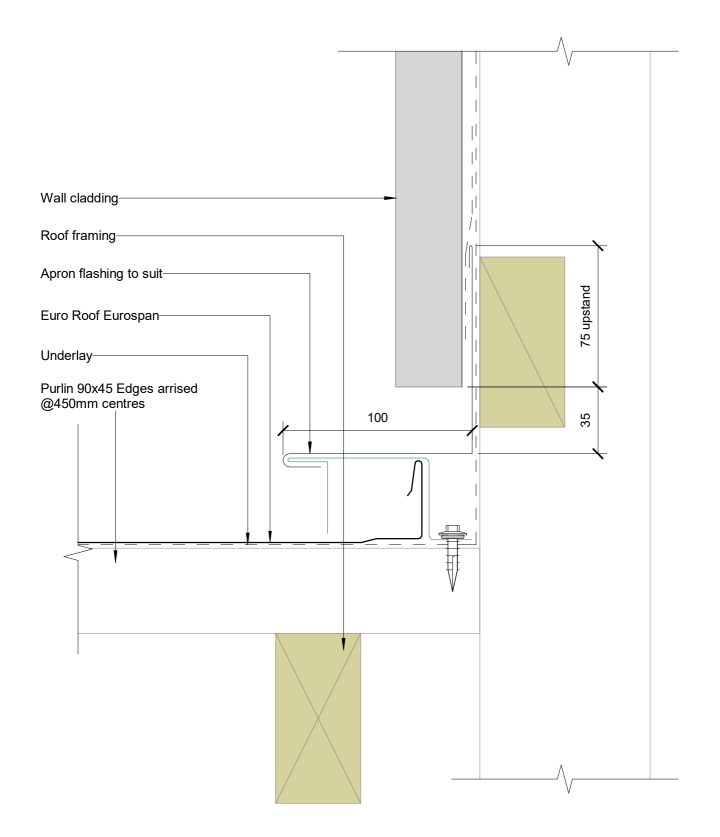


All Dimensions are to be site checked before construction and installation

File: mds_details.rvt Scale: 1 : 2 Issue: 1.2 Date: November 2020 Reference



Euro Roof Eurospan



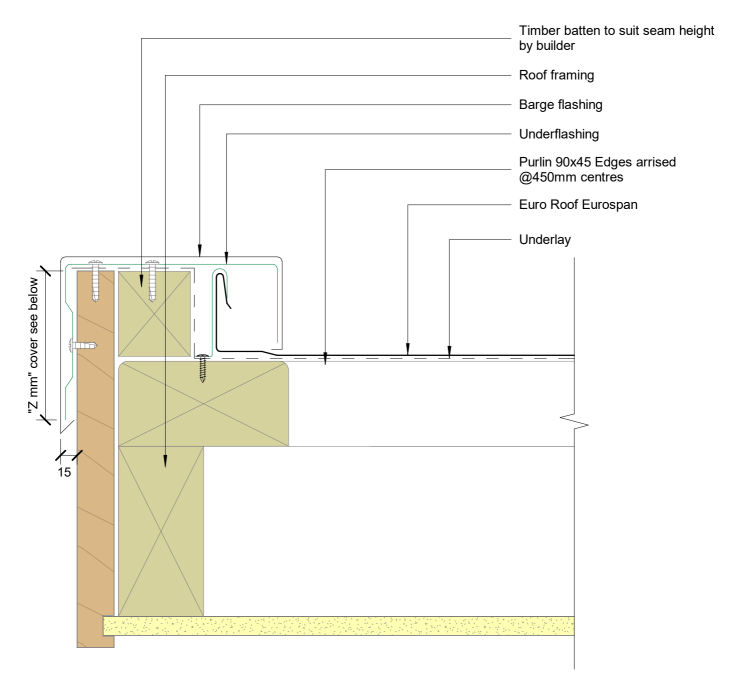
© 2020 Metal Design Solutions Ltd. Use figured dimensions in preference to scale. All dimensions to be checked and verified on site

All Dimensions are to be site checked before construction and installation

MDS Roofing System Euro Roof Eurospan METAL DESIGN SOLUTIONS Side Flashing Parallel Option B

Scale: 1 : 2 File: mds_details.rvt Issue: 1.2 Date: November 2020 Reference





MDS Roofing System

Euro Roof Eurospan

Barge

Barge Typical (Z mm): excluding drip edge:

50mm in situation 1:	Low, Medium and High wind zones where roof pitch ${\geq}10^{\circ}$
70mm in situation 2:	All roof pitches in Very High wind zones Low, Medium and High wind zones where roof pitch ≤10°
90mm in situation 3:	All roof pitches in Extra High wind zones

© 2020 Metal Design Solutions Ltd. Use figured dimensions in preference to scale. All dimensions to be checked and verified on site

All Dimensions are to be site checked before construction and installation

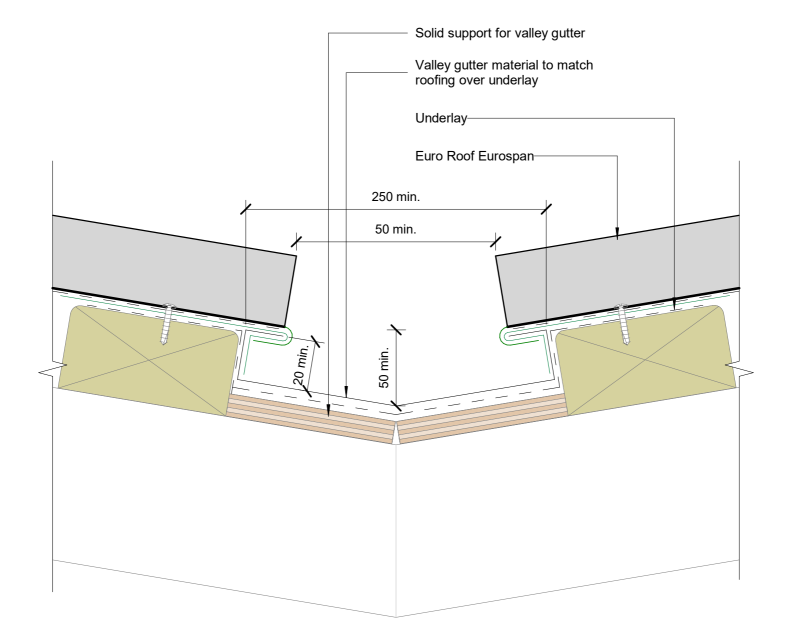
METAL DESIGN SOLUTIONS

 File:
 mds_details.rvt
 Scale: 1 : 2

 Issue: 1.2
 Date: November 2020

 Reference



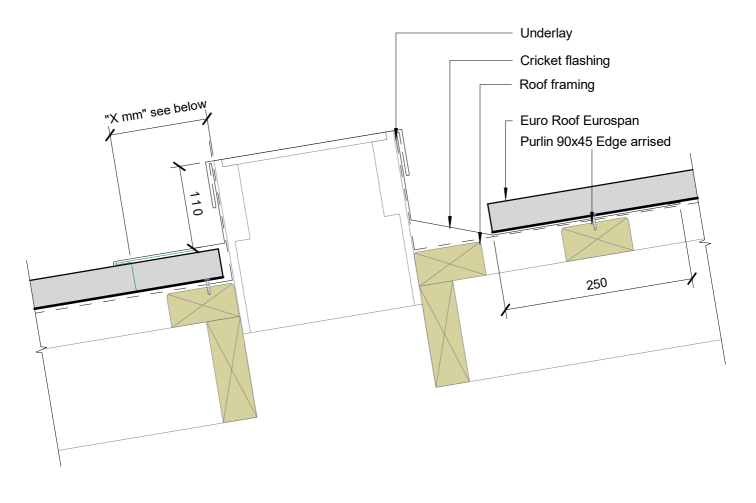


© 2020 Metal Design Solutions Ltd. Use figured dimensions in preference to scale. All dimensions to be checked and verified on site









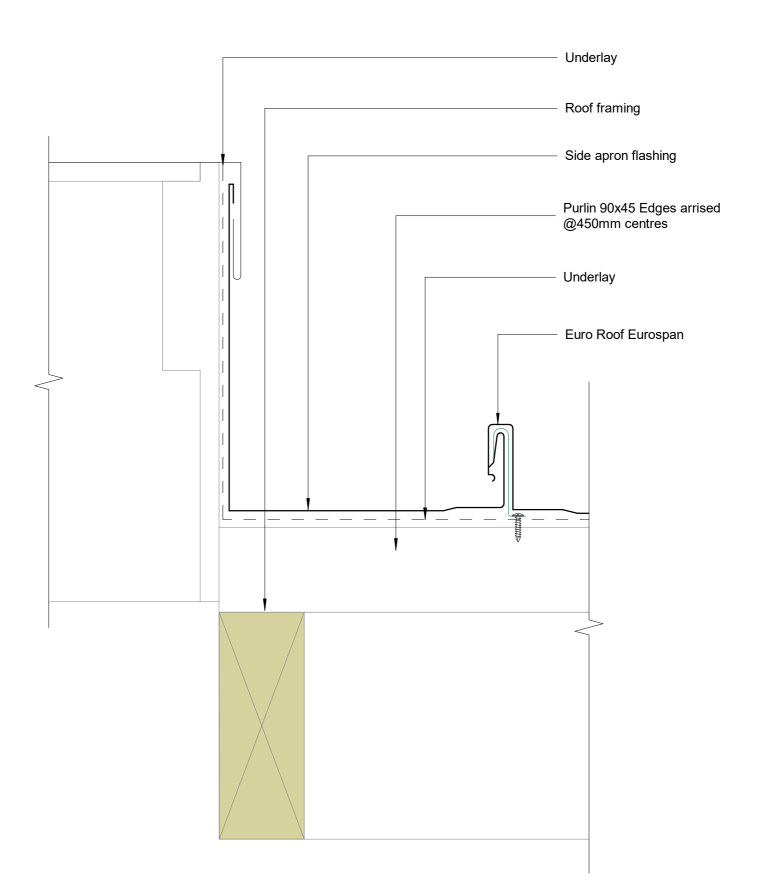
130mm in situation 1:	Low, Medium and High wind zones where roof pitch ${\geq}10^{\circ}$
200mm in situation 2:	All roof pitches in Very High wind zones Low, Medium and High wind zones where roof pitch ≤10°
200mm in situation 3:	All roof pitches in Extra High wind zones

© 2020 Metal Design Solutions Ltd. Use figured dimensions in preference to scale. All dimensions to be checked and verified on site



All Dimensions are to be site checked before construction and installation





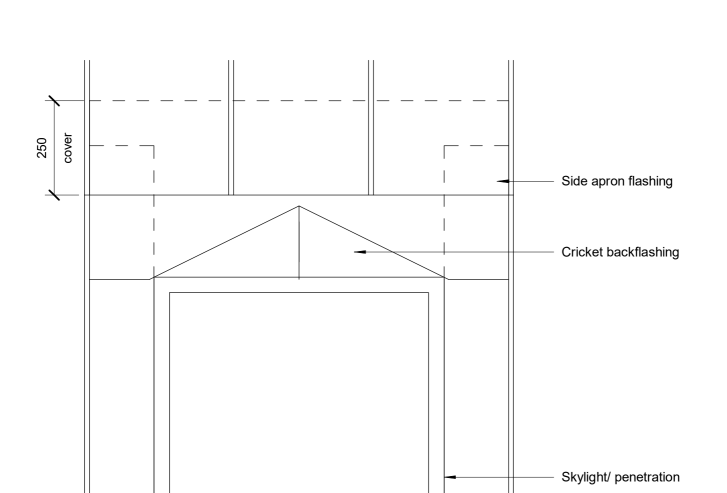
Euro Roof Eurospan



All Dimensions are to be site checked before construction and installation

File: mds_details.rvt Scale: 1 : 2 Issue: 1.2 Date: November 2020 Reference





All Dimensions are to be site checked before construction and installation

Front apron

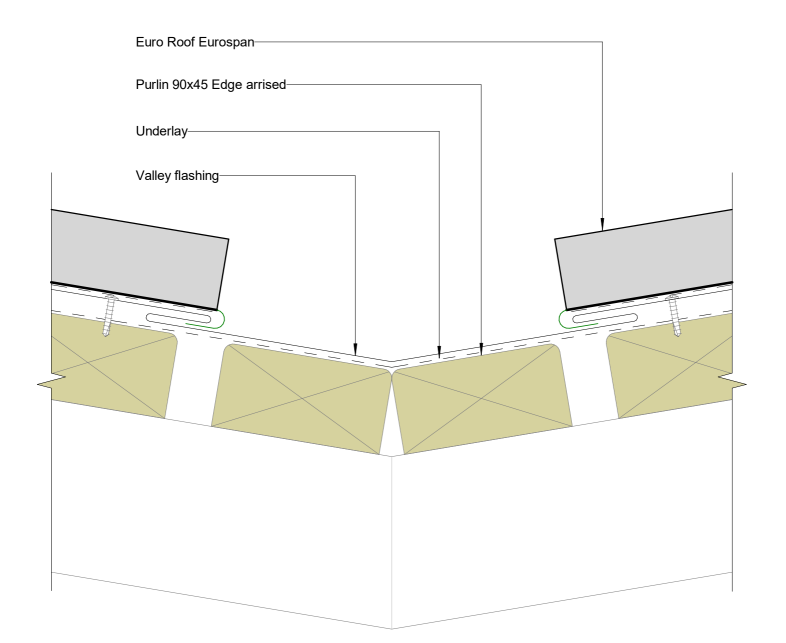
Euro Roof Eurospan

MDS Roofing System METAL DESIGN SOLUTIONS Skylight/ Penetration Flashings

Euro Roof Eurospan

Scale: 1 : 10 File: mds_details.rvt Issue: 1.2 Date: November 2020 Reference







All Dimensions are to be site checked before construction and installation

