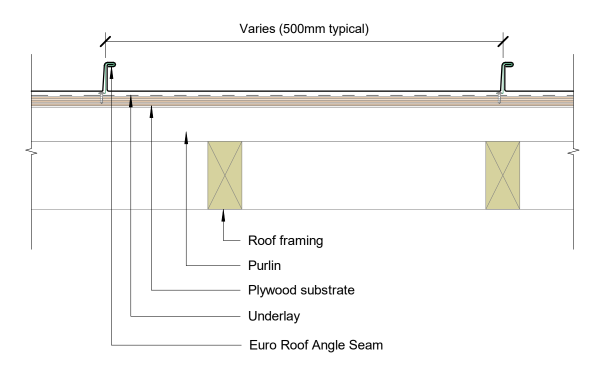








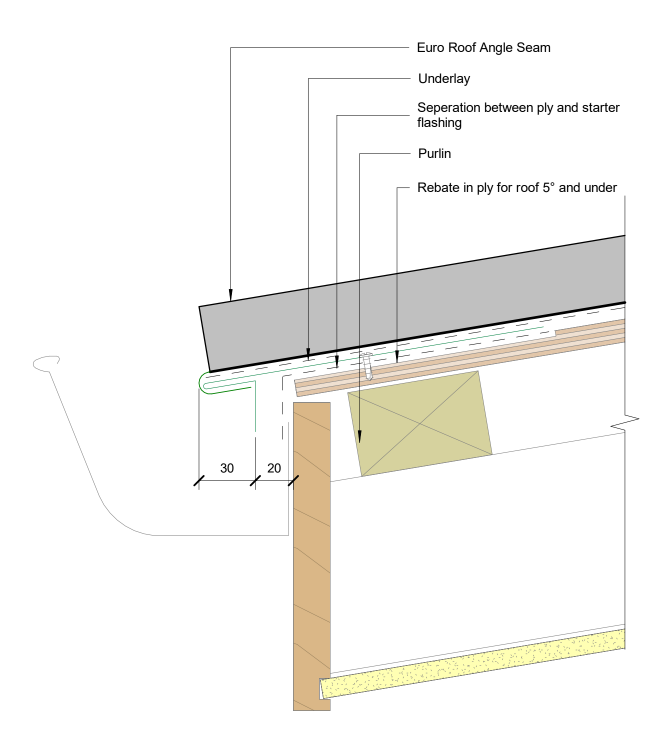
Euro Roof Angle Seam 38



Scale 1:5

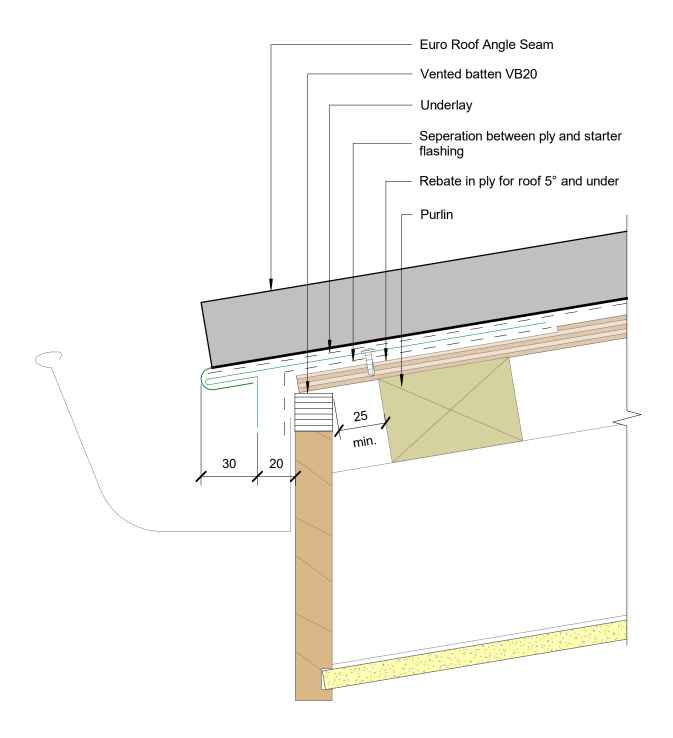


File: mds_de	etails.rvt	Scale:As indicated
Issue: 1.1	Date: September 2020	
Reference		



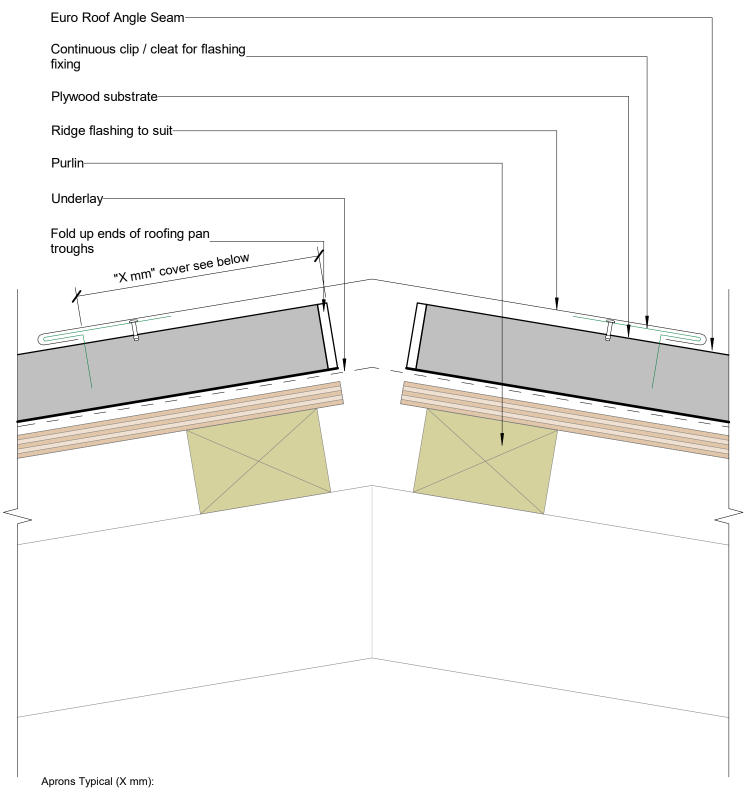


File: mds_details.rvt		Scale: 1 : 2
Issue: 1.1	Date: September 2020	
Reference		









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

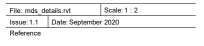
200mm in situation 2: All roof pitches in Very High wind zones

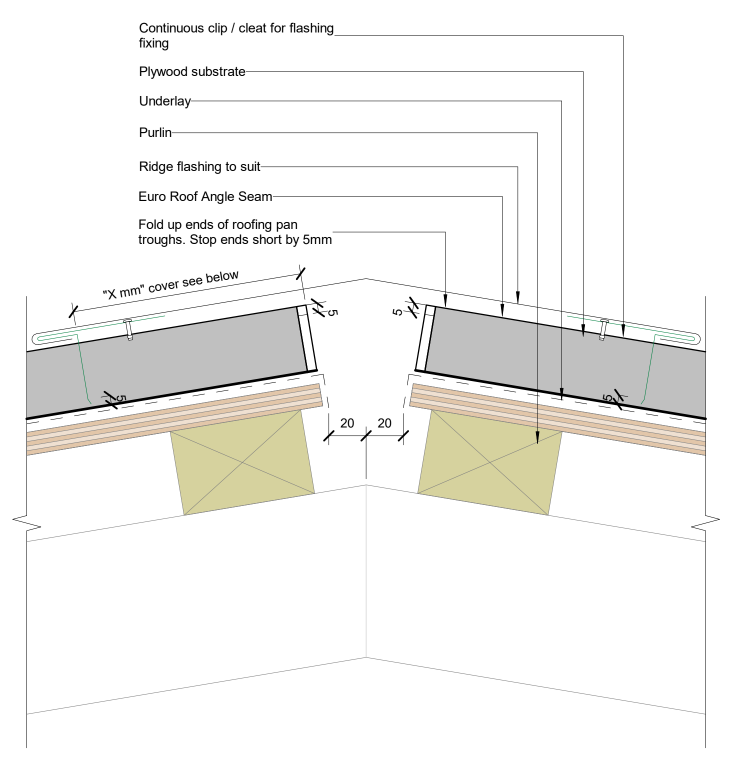
Low, Medium and High wind zones where roof pitch ≤10°

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







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

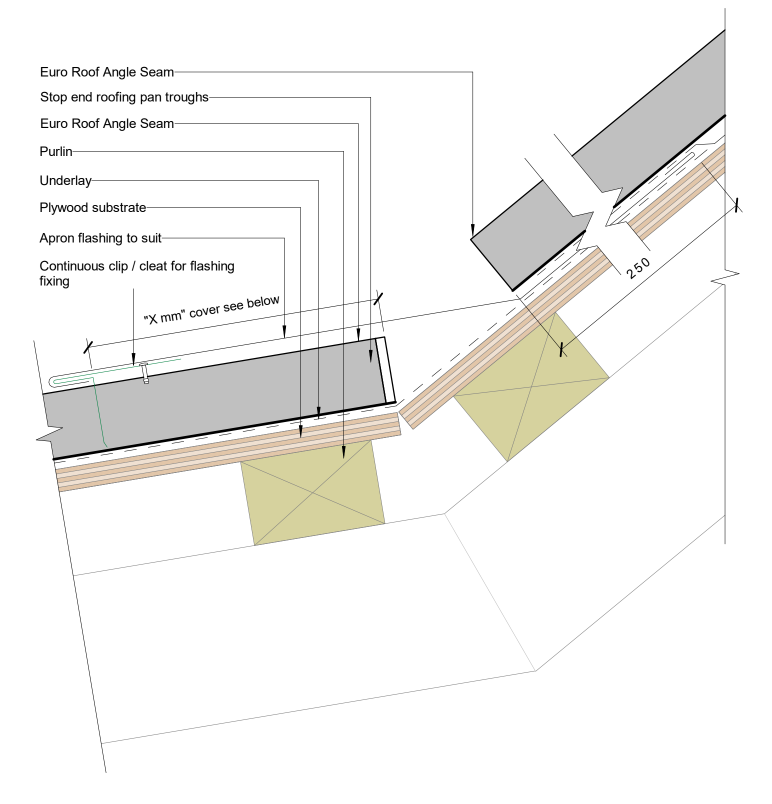
© 2020 Metal Design Solutions Ltd. Use figured dimensions in preference to scale. All dimensions to be checked and verified on site

All Dimensions are to be site checked before construction and installation





MDS R ASR 003b



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

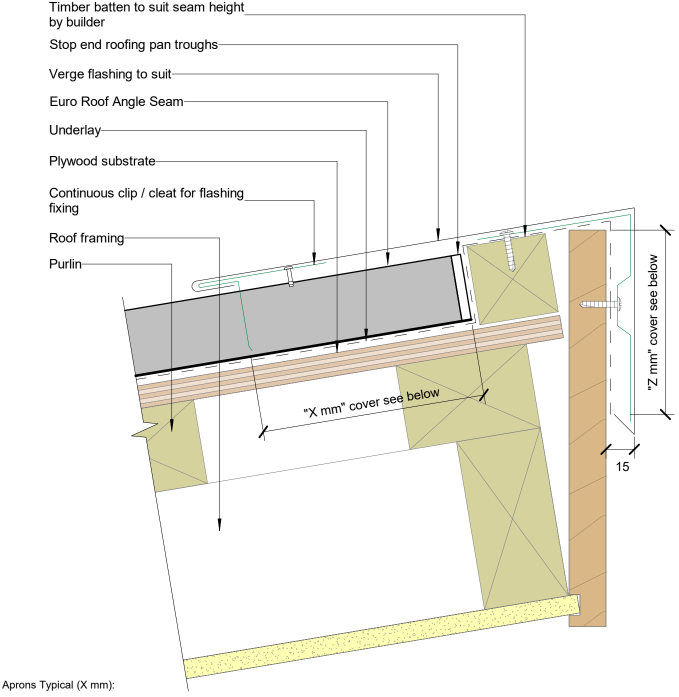
Low, Medium and High wind zones where roof pitch ≤10°

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







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

Barge Typical (Z mm): excluding drip edge:

50mm in situation 1: Low, Medium and High wind zones where roof pitch ≥10°

70mm in situation 2: All roof pitches in Very High wind zones

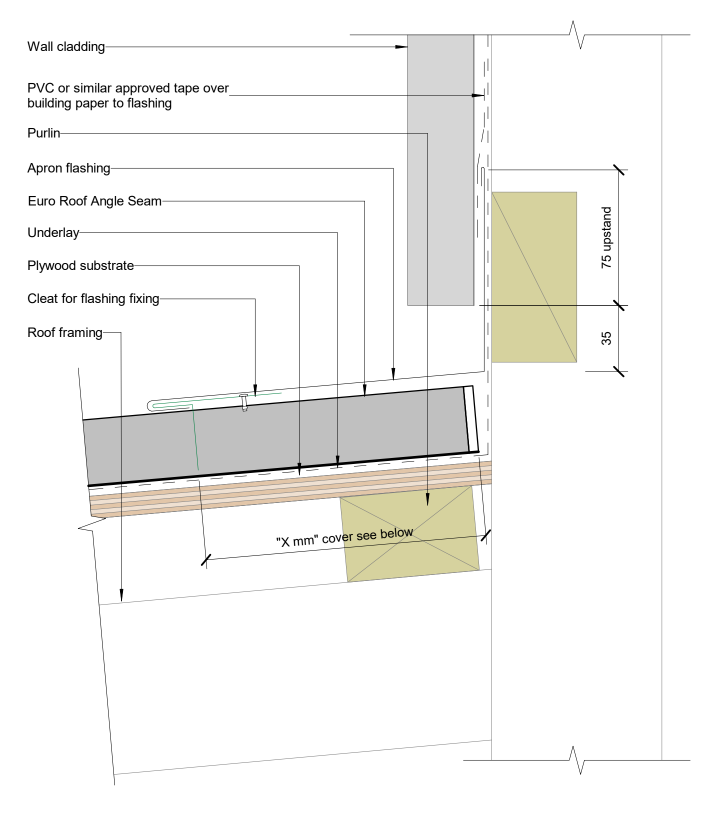
Low, Medium and High wind zones where roof pitch ≤10°

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



File: mds details.rvt		Scale: 1 : 2
Issue: 1.1 Date: Septembe		r 2020
Reference		



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

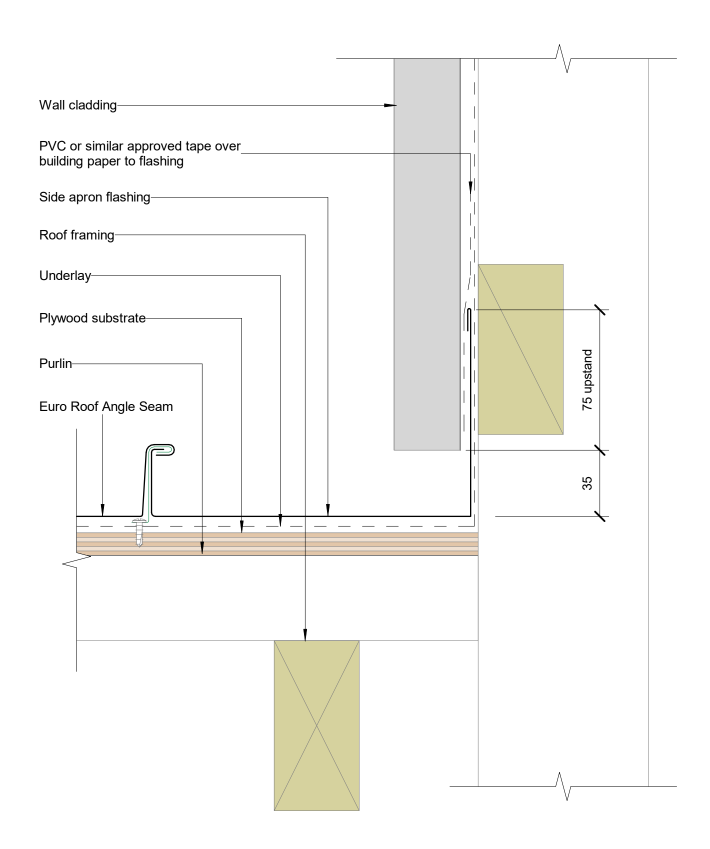
Low, Medium and High wind zones where roof pitch ≤10°

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

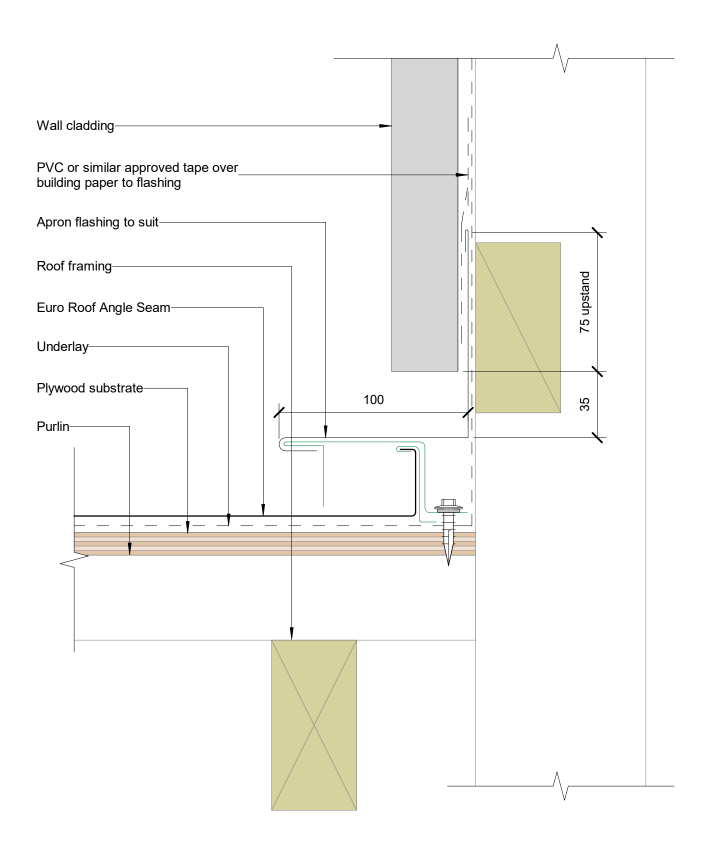






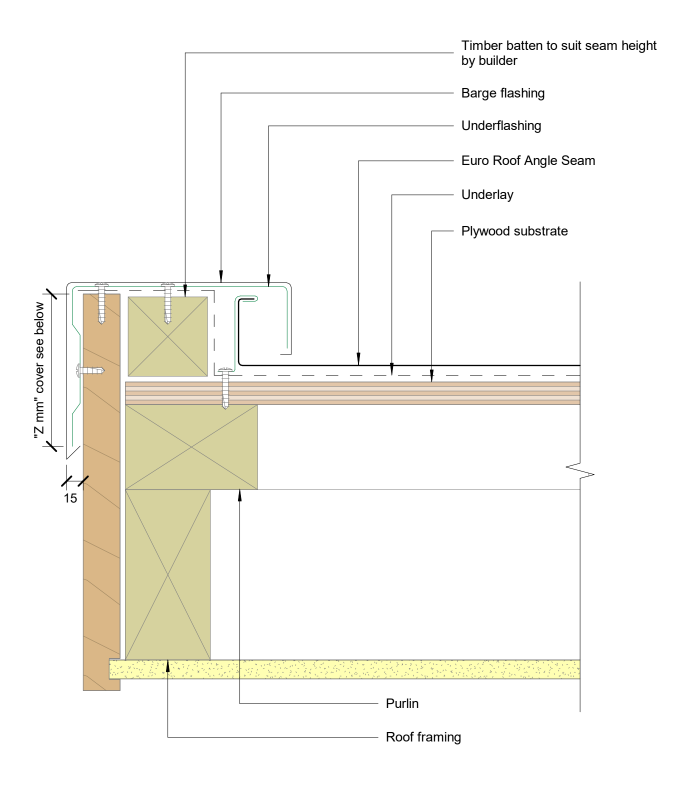








File: mds_details.rvt		Scale: 1 : 2
Issue: 1.1	Date: September 2020	
Reference		



Barge Typical (Z mm): excluding drip edge:

50mm in situation 1: Low, Medium and High wind zones where roof pitch ≥10°

70mm in situation 2: All roof pitches in Very High wind zones

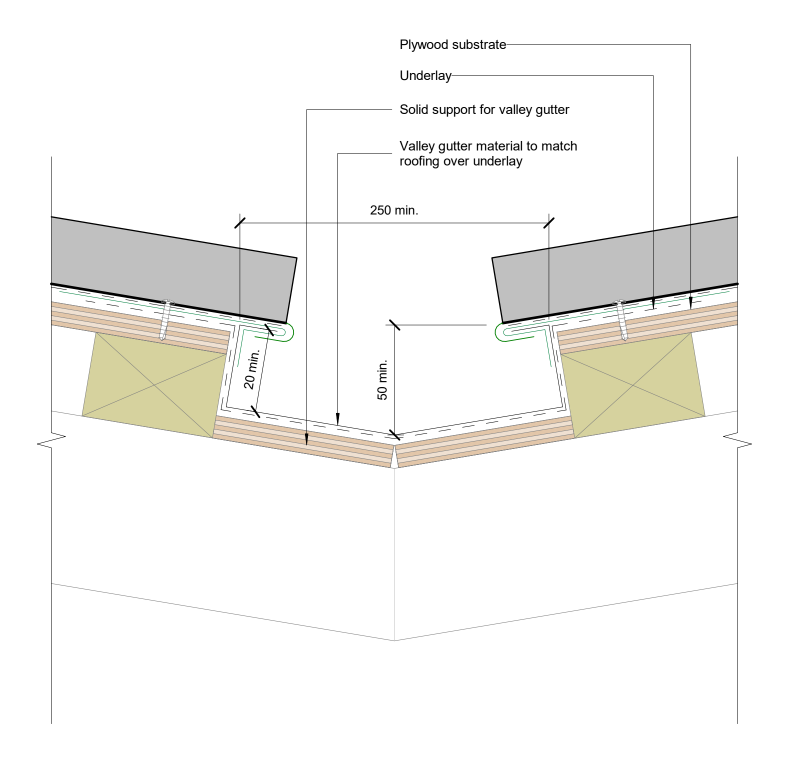
Low, Medium and High wind zones where roof pitch $\leq 10^{\circ}$

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

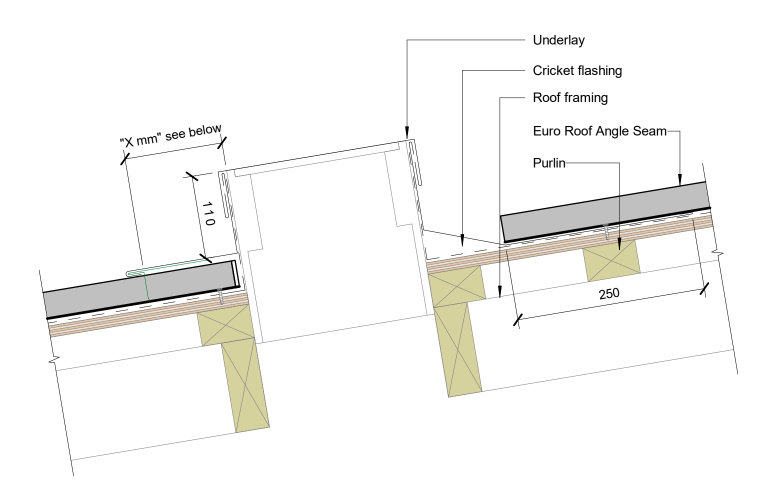


File: mds_details.rvt		Scale: 1:2
Issue: 1.1	Date: September 2020	
Reference		





File: mds_details.rvt		Scale: 1 : 2
Issue: 1.1	Date: September 2020	
Reference	•	



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

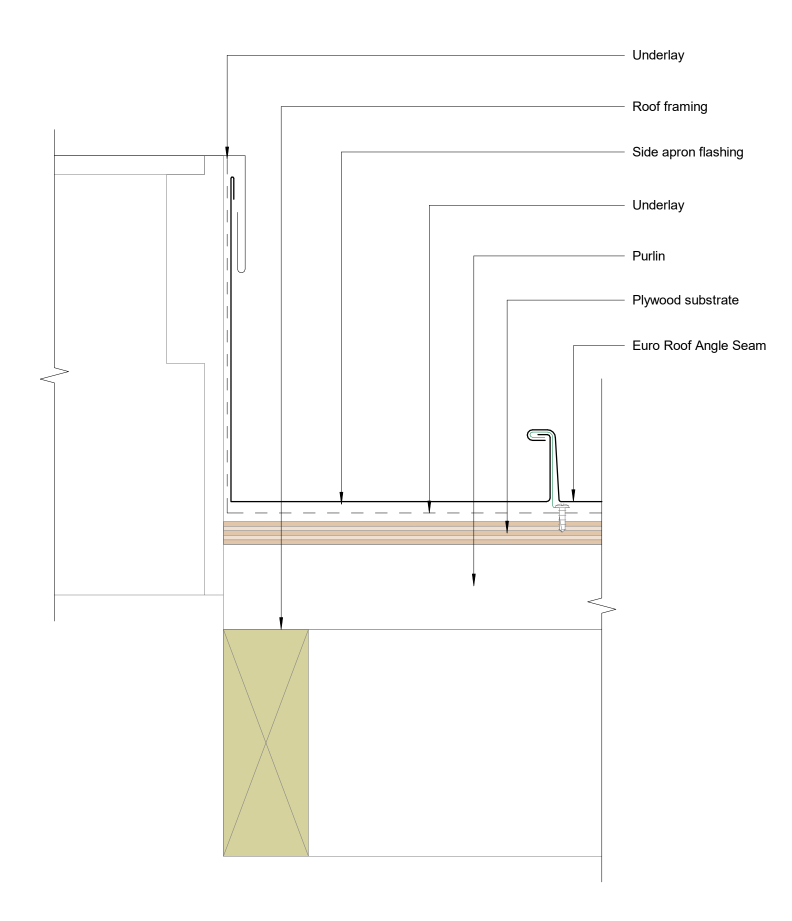
Low, Medium and High wind zones where roof pitch ≤10°

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

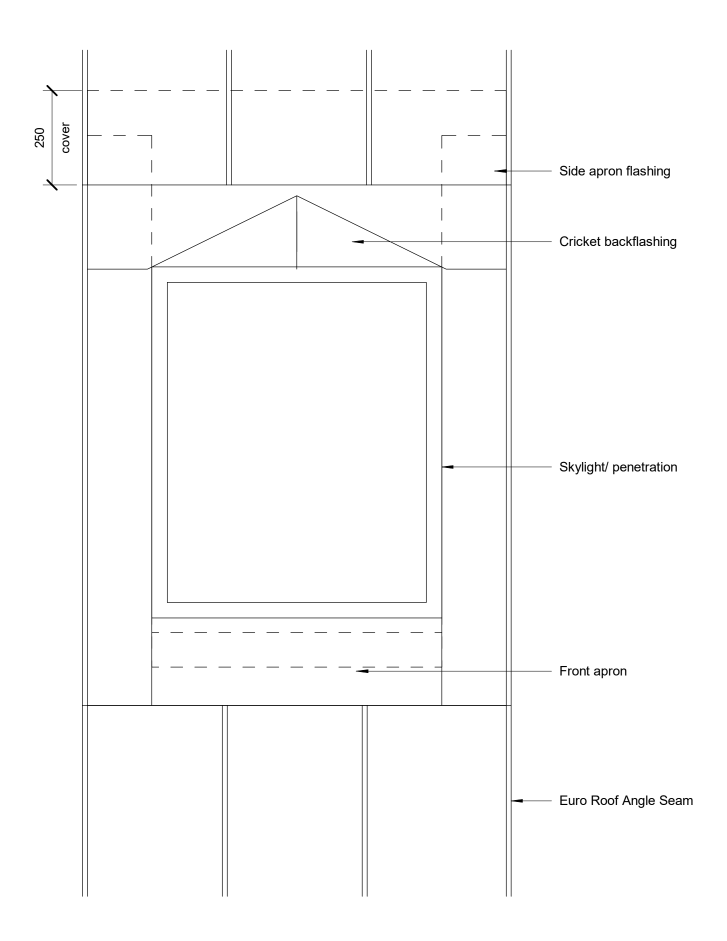


File: mds_de	etails.rvt	Scale: 1 : 5
Issue: 1.1	Date: September 2020	
Reference		





File: mds_de	etails.rvt	Scale: 1 : 2
Issue: 1.1	Date: September 2020	
Reference	ce	



All Dimensions are to be site checked before construction and installation

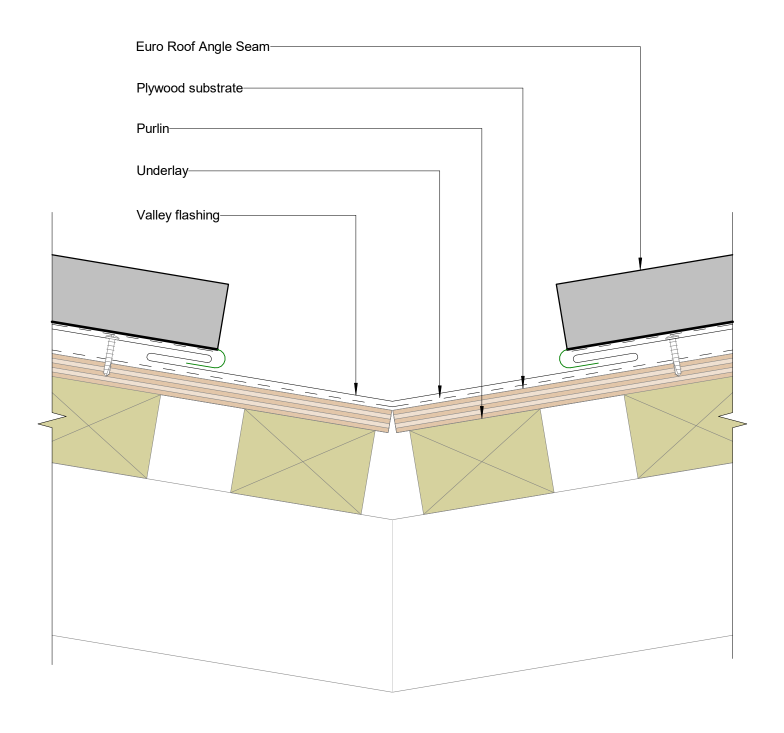


MDS Roofing System

Euro Roof Angle Seam

Scale: 1 : 10 File: mds_details.rvt Issue: 1.1 Date: September 2020

MDS_R_ASR_012





File: mds_details.rvt		Scale: 1 : 2
Issue: 1.1	Date: September 2020	
Reference		