Sheet List				
Sheet Number	Sheet Name			
DRI_0000	Index			
DRI_JA07	Rib Profile Valley			
DRI_JA11	Rib Profile Ridge Apex			
DRI_JA12	Rib Profile Change Of Pitch			
DRI_JA13	Rib Profile Head Barge Flashing			
DRI_JA14	Rib Profile Head Parapet Flashing			
DRI_JA15	Rib Profile Head Apron Flashing			
DRI_JA17	Rib Profile Eaves Gutter			
DRI_JA21	Rib Profile Penetration Flashing			
DRI_JA23	Rib Profile Barge Flashing			
DRI_JA26	Rib Profile Apron Flashing (Two Piece)			
DRI_JC21	Corrugated Profile Penetration Flashing			
DRI_JC23	Corrugated Profile Barge Flashing			
DRI_JC26	Corrugated Profile Apron Flashing (Two Piece)			
DRI_MB05	Gutter Detail			
DRI_MB08	Lined Parapet Head Flashing			
DRI_MB14	Step Flashing Extended Purlin Cleats			
DRI_MB16	Rib Translucent Sheet Stop-end			
DRI_MB17	Rib Ridge Apex			
DRI_MB18	Rib Barge Flashing			
DRI_MB23	Lined Parapet Side Flashing			
DRI_MC16	Corrugated Translucent Sheet Stop-end			
DRI_MC18	Corrugated Barge Flashing			
DRI_MC23	Corrugated Lined Parapet Side Flashing			

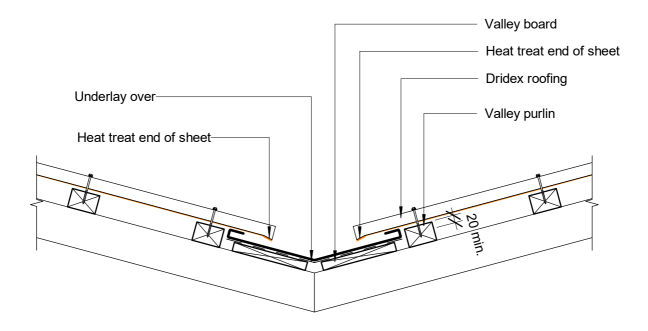
© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details Index

File: DRI_0000 - Index	
Scale:	Reference:
Date: August 2021	DRI_0000



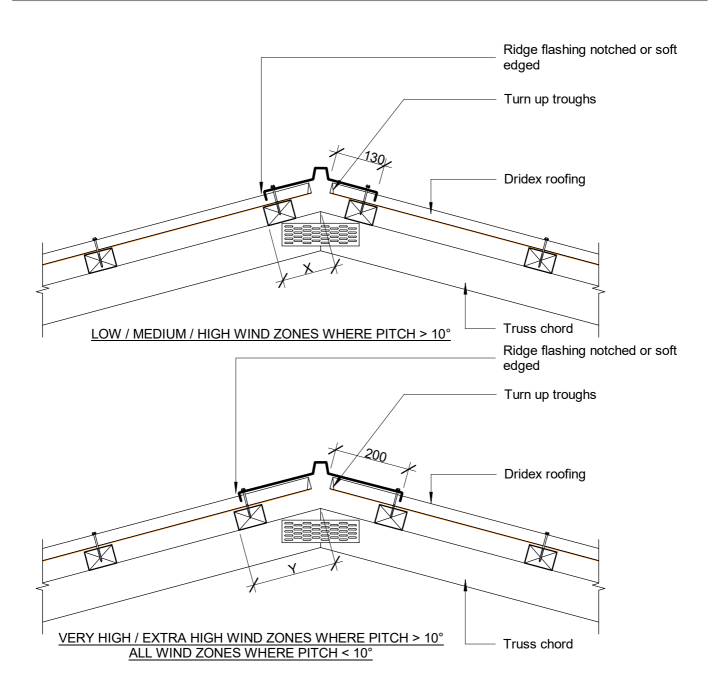
© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details Rib Profile Valley Cross Section

File: DRI_JA07 - Rib Profile Valley		
Scale: 1:10	Reference:	
Date: January 2021		DRI_JA07



Roof Pitch	8	10	15	20	25	30	35	45
Dimension X mm	168	167	162	156	150	143	134	115
Dimension Y mm	218	217	212	206	200	193	184	165

For standard ridge using ex 50mm purlins on flat

© Copyright 2020 New Zealand Steel Ltd

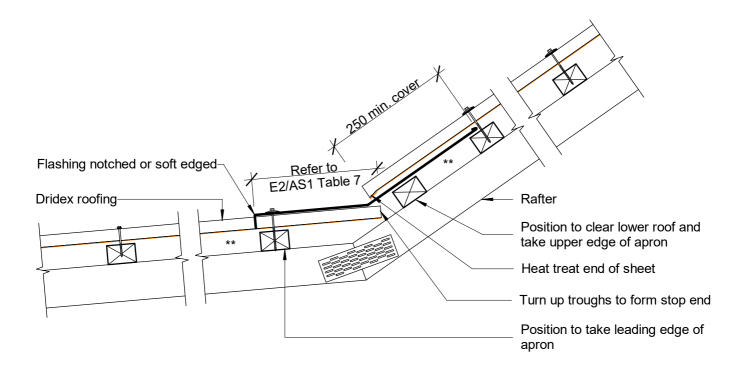
All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details
Rib Profile Ridge Apex

Cross Section

File: DRI_JA11 - Rib Profile Ridge Apex		
Scale: 1:10	Reference:	
Date: January 2021		DRI_JA11



© Copyright 2020 New Zealand Steel Ltd

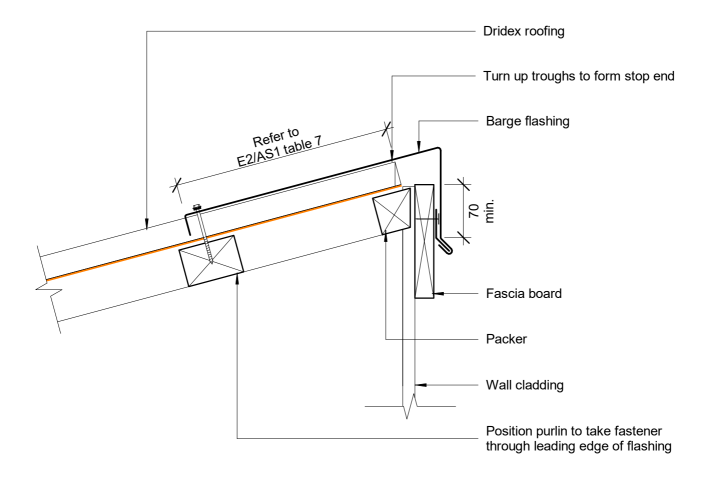
All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details
Rib Profile Change Of Pitch

. Cross Section

File: DRI_JA12 - Rib Profile Change Of Pitch				
Scale: 1:10	Reference:			
Date: January 2021	DRI_JA12			



© Copyright 2020 New Zealand Steel Ltd

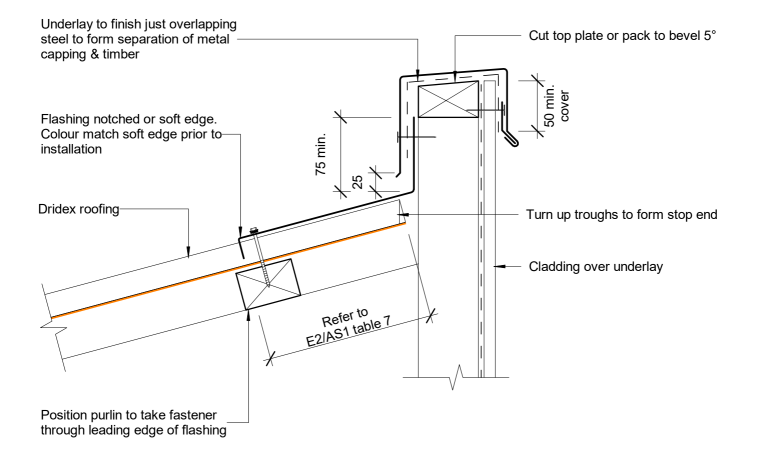
All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details Rib Profile Head Barge Flashing

. Cross Section

File: DRI_JA13 - Rib Profile Head Barge	Flashing	
Scale: 1:5	Reference:	
Date: January 2021		DRI JA13



© Copyright 2020 New Zealand Steel Ltd

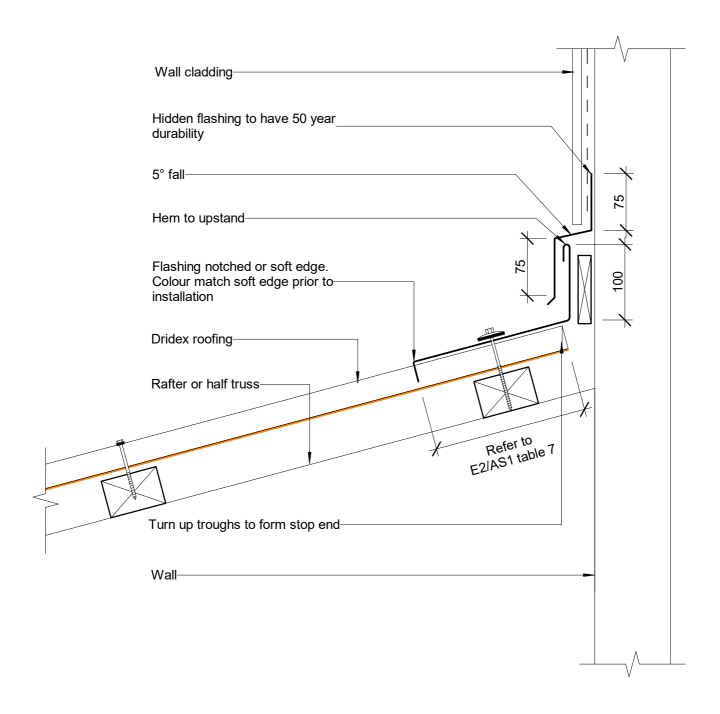
All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details
Rib Profile Head Parapet Flashing

_ Cross Section

File: DRI_JA14 - Rib Profile Head Parapet Flashing				
Scale: 1:5	Reference:			
Date: January 2021	DRI JA14			



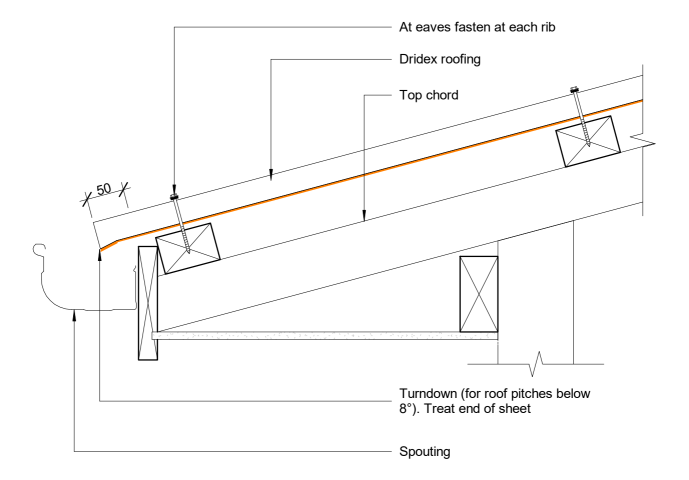
© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details Rib Profile Head Apron Flashing Cross Section

File: DRI_JA15 - Rib Profile Head Apron	Flashing	
Scale: 1:5	Reference:	
January 2021		DRI_JA15



© Copyright 2020 New Zealand Steel Ltd

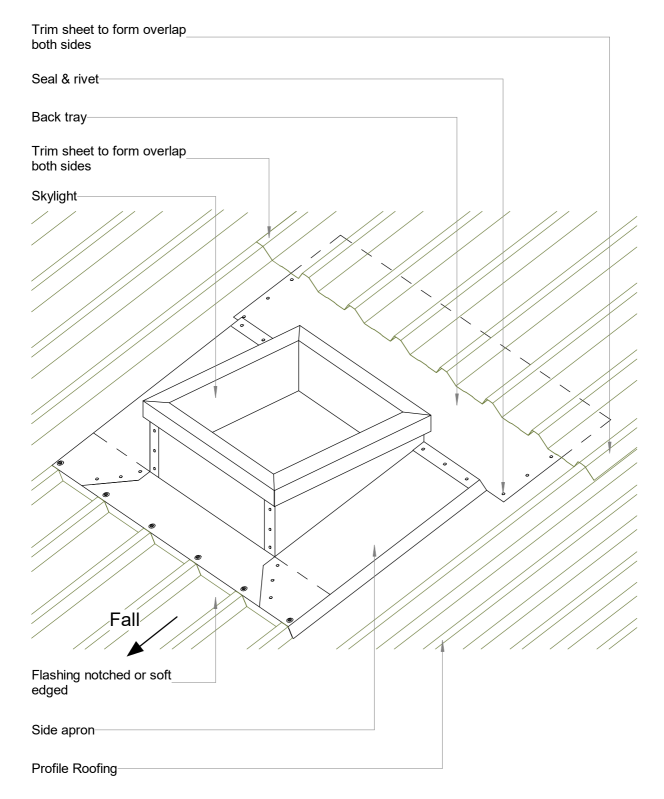
All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details
Rib Profile Eaves Gutter

« Cross Section

File: DRI_JA17 - Rib Profile Eaves Gutte	Reference:	
Scale: 1:5	Reference.	
January 2021		DRI_JA17



Laying Sequence:

1. Notched apron or soft edge

- 2. Side flashing
- 3. Back flashing

Note: Soft edged flashings to be colour matched prior to installation.

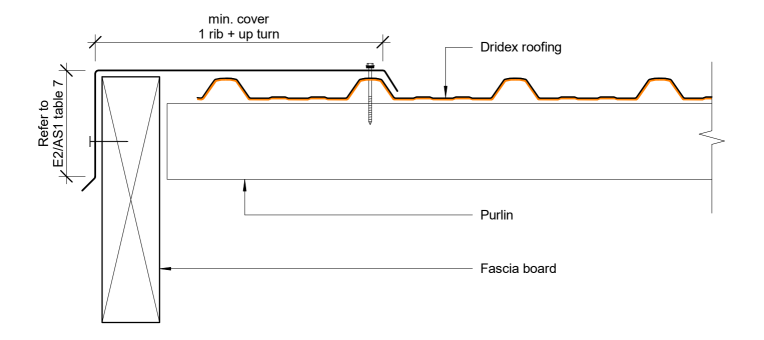
© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details Rib Profile Penetration Flashing

January 2021		DRI_	_JA21
Scale: 1:10	Reference:		
File: DRI_JA21 - Rib Profile Penetration	Flashing		



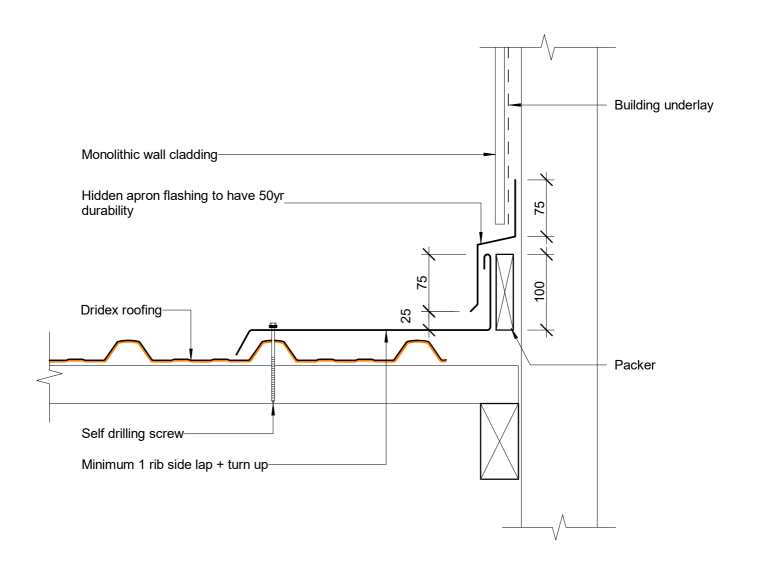
© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details Rib Profile Barge Flashing Cross Section

File: DRI_JA23 - Rib Profile Barge Flash	ning	
Scale: 1:5	Reference:	
Date: January 2021		DRI_JA23



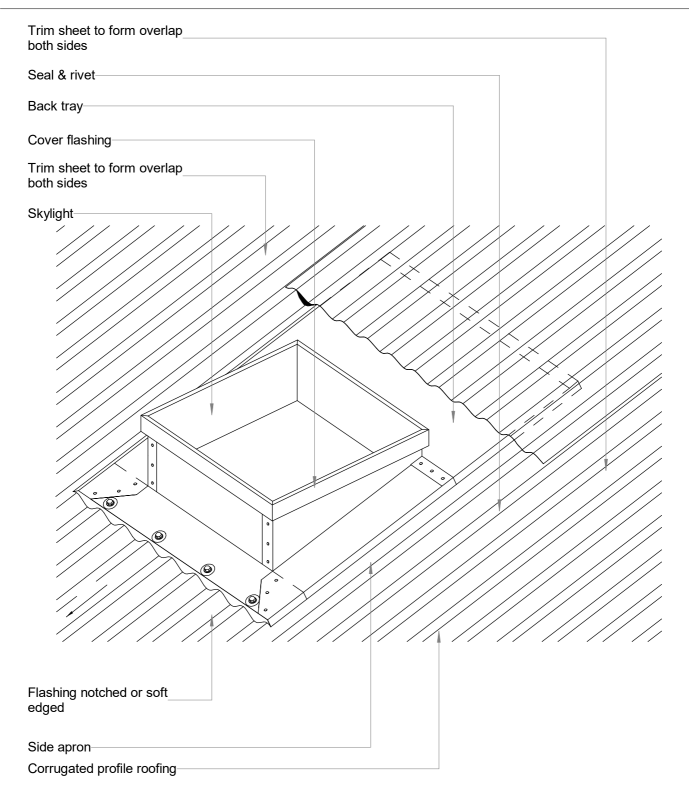
© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details
Rib Profile Apron Flashing (Two Piece)
Cross Section

File: DRI_JA26 - Rib Profile Apron Flash Scale: 1:5	ning (Two Piece) Reference:
Date: January 2021	DRI_JA26



Laying Sequence:

- 1. Soft edge apron
- 2. Side flashing
- 3. Back flashing

Note: Soft edged flashings to be colour matched prior to installation.

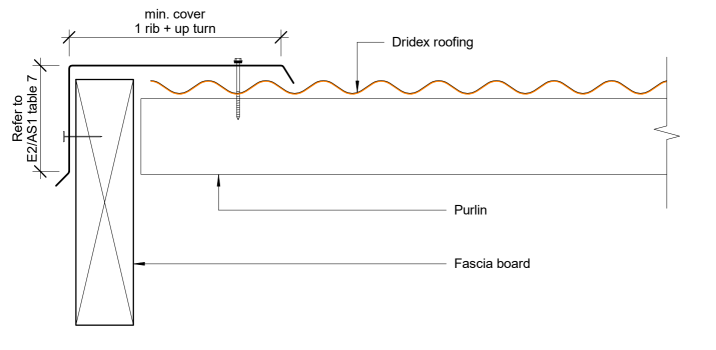
© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details
Corrugated Profile Penetration Flashing

File: DRI_JC21 - Corrugated Profile Per	netration Flashing
Scale: 1:10	Reference:
Date: August 2021	DRI_JC21



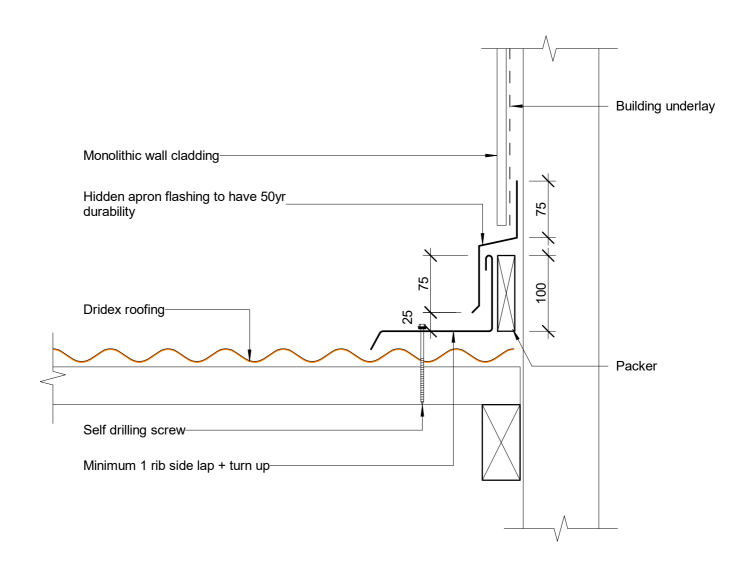
© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details
Corrugated Profile Barge Flashing

File: DRI_JC23 - Corrugated Profile Ba	rge Flashing	
Scale: 1:5	Reference:	
Date: August 2021		DRI_JC23



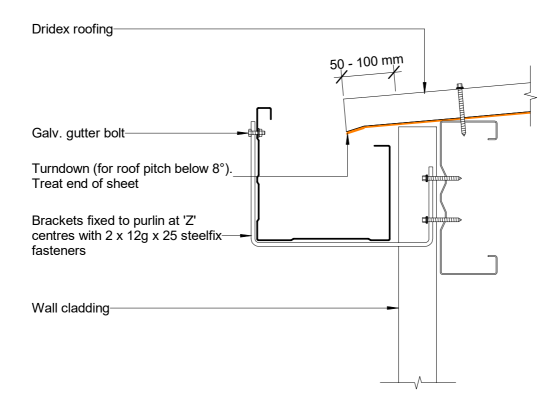
© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details Corrugated Profile Apron Flashing (Two Piece)

File: DRI_JC26 - Corrugated Profile Ap	ron Flashing (Two Piece)
Scale: 1:5	Reference:
Date: August 2021	DRI_JC26



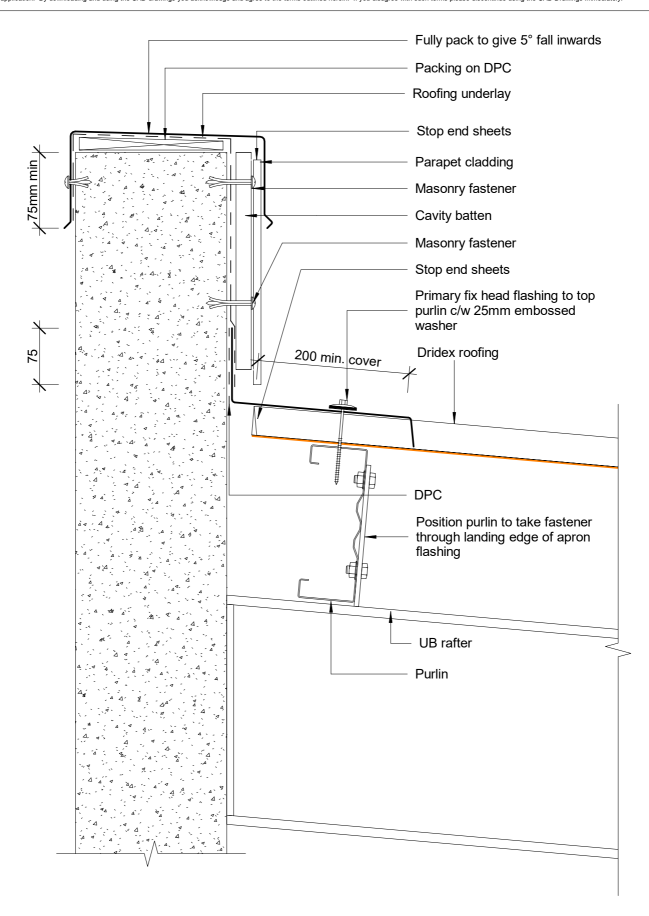
© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details Gutter Detail Cross Section

File: DRI_MB05 - Gutter Detail	
Scale: 1:5	Reference:
January 2021	DRI_MB05



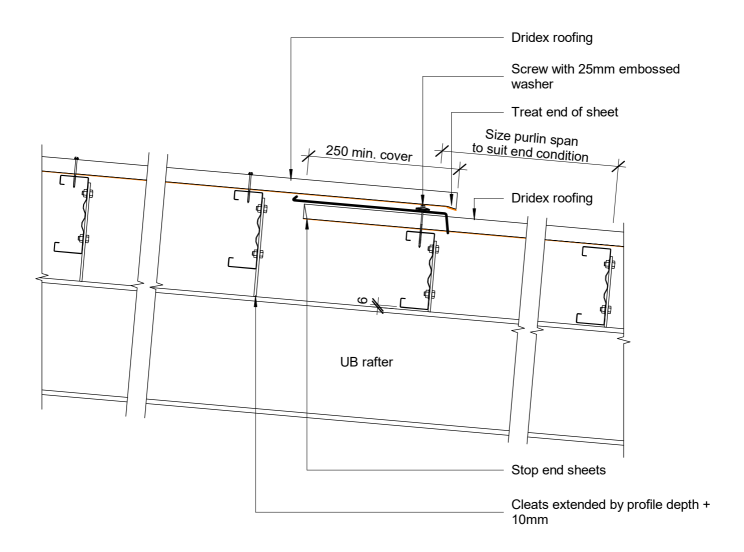
© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details Lined Parapet Head Flashing Cross Section

File: DRI_MB08 - Lined Parapet Head F	lashing
Scale: 1:5	Reference:
Date: January 2021	DRI_MB08



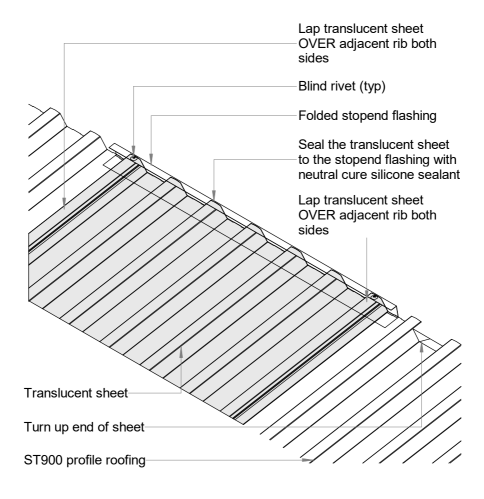
© Copyright 2020 New Zealand Steel Ltd

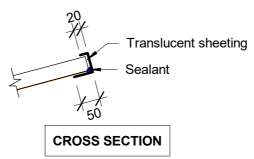
All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details Step Flashing Extended Purlin Cleats Cross Section

File: DRI_MB14 - Step Flashing Extende	ed Purlin Cleats
Scale: 1:10	Reference:
Date: January 2021	DRI_MB14





© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

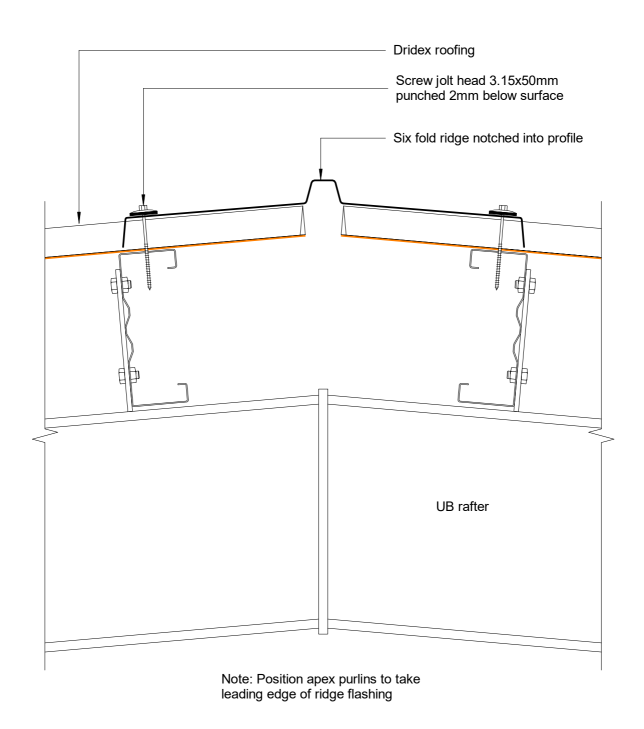
COLORSTEEL Dridex® Details Rib Translucent Sheet Stop-end Isometric View

File	e: DR	I_M	B16 - Rib	Translucent Shee	et Stop-end
_	_				,

Scale: 1:10

January 2021

DRI_MB16



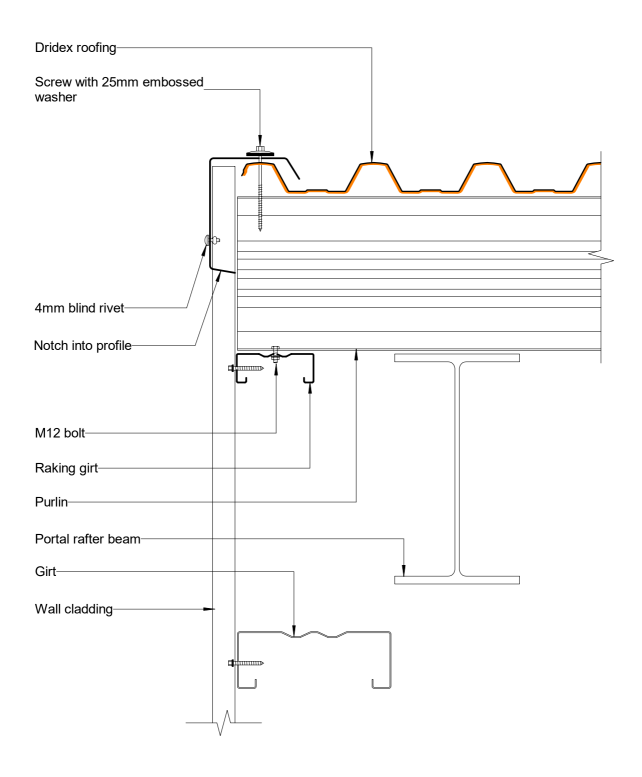
© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details Rib Ridge Apex Cross Section

File: DRI_MB17 - Rib Ridge Apex	D. C
Scale: 1:5	Reference:
January 2021	DRI_MB17



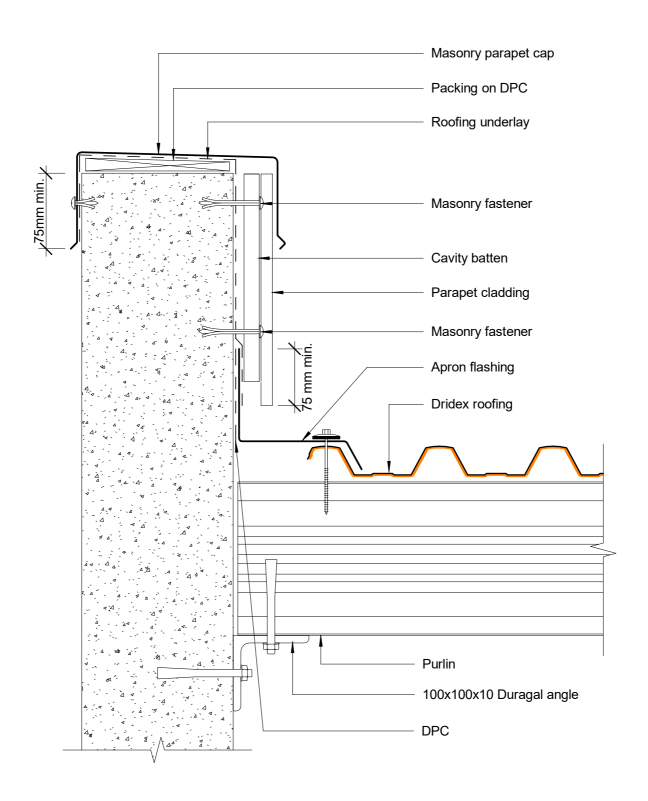
© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details Rib Barge Flashing Cross Section

File: DRI_MB18 - Rib Barge Flashing Scale: 1:5	Reference:
Date: January 2021	DRI_MB18



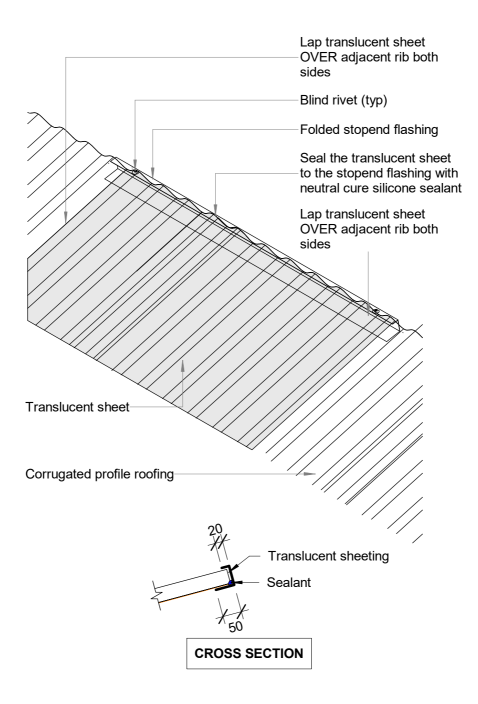
© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details Lined Parapet Side Flashing Cross Section

File: DRI_MB23 - Lined Parapet Side Fl	ashing
Scale: 1:5	Reference:
Date: January 2021	DRI_MB23



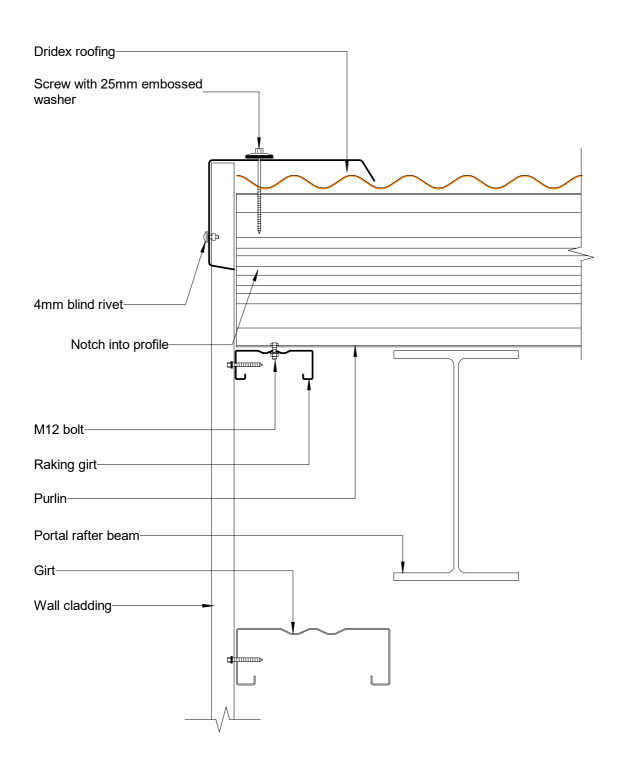
© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details Corrugated Translucent Sheet Stop-end

File: DRI_MC16 - Corrugated Transluce	nt Sheet Stop-end Reference:
Scale: 1:10	Neleielice.
Date: August 2021	DRI_MC16



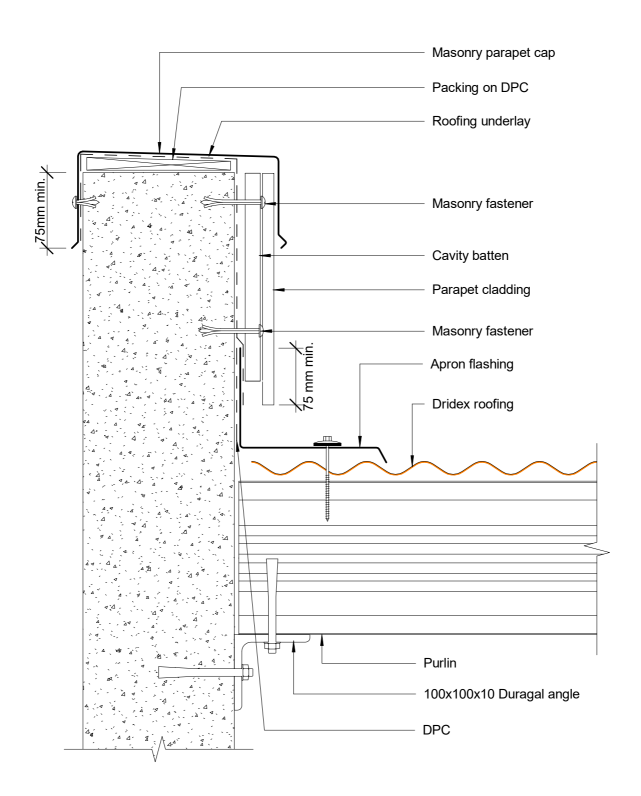
© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details Corrugated Barge Flashing

File: DRI_MC18 - Corrugated Barge Flashing	
Scale: 1:5	Reference:
August 2021	DRI_MC18



© Copyright 2020 New Zealand Steel Ltd

All Dimensions are to be site checked before construction and installation

New Zealand Steel Ltd - Details

COLORSTEEL Dridex® Details
Corrugated Lined Parapet Side Flashing

File: DRI_MC23 - Corrugated Lined Pa	rapet Side Flashing Reference:
Date: August 2021	DRI_MC23