

CHOOSE FLASHING BY

Roofing Material Manufacturer

CHOOSE ROOFING MATERIAL | A-Z



20/20 2000 Slate 3000 Slate 49 50 Double Roman

Acme Double Camber Plain Tile Acme Single Camber Plain Tile Actua Alpha 10 Jacob Alpha 10 Ste Fov Alpina Anglia Interlocking Tile Aragon Archadia Aravll Artoise Huguenot Ashdowne Ashmore Double Plain Tile

Asphalt

Balmoral Clay-Slate Bardoline Barrow Bolo Beauvoise Birkdale Bitumen Shingles Blue Bangor Welsh Slate Bold Roll **Box Sheeting** Bretona Natural Slate Bridgewater Double Roman Britlock Britslate Bullnose Plain Tile 17 x 27

Cabrera Calderdale Cambourne Cambrian

Canadian Heather Natural Slate Canal 230-50 Poudenx Cassius Cathedral Pantile Cemsix Centurion Ceramic Slates Chartwell 17 x 27 Cheviot Citadel Shingles Clansman Classic Clay Plain Collyweston Slate Compact Tile Strips Composite Sheeting Concrete Plain Tile Concrete Slate Condron 3 in 1 Condron Slate Contessa Copper Corrugated Sheeting Cotswold County County Pea Tile Crofters

Cupa 10 Cupa 10 Heavy Cupa 12 Cupa 17 Cupa 17 Heavy Cupa 25 Cupa 3 Cupa 4 Cupa 5 Cupa 7 Cupa Campo Cupa Heavy 3 Cupa Heavy 5

D

Delta

Daniel Platt

Del Carmen

Del Carmen Slate

G10 Gaelic Galante

Derrie Mk 2 Derwent Diamant Diamond Ditchling Domino Domiz Donard Double Pantile Double Roman Downland Dual Calderdale Duet Duo **Duo Edgemere** Duo Modern Duo Plain Duquesa

Eastern White Cedar Shingles

Eco-Slate Edgemere Elegance Envirotile Europa European Twin Tile

Farmscape Felt (inc. Felt Shingles) Fenland Fibre Cement Slates Fibre Glass Flagged Roof **Elagon Elagstone** Flemish Flemish Tile 401

Kingspan Koramic 303

Galloway Galloway Riven Garsdale Gemini Glacier Glass Roof Glendyne Goxhill Grampian Grass Greenwood Grovebury

GRP (Glass Reinforced Plastic)

H10 Huguenot Hardrow Slates - Duets Hardrow Slates - Harmonies Hardrow Slates - Solos Harmonies

Hawkins Hawkins Blue Smooth Heather

Heathland Heritage Plain Highland Himalavan HP 10 Humber

Jacob 20 Jacob 20 Scalloped Tile

Kalzip Kami Plegel Kami Terraplegel

Kami Terraplegel Hi Load

Landmark Double Pantile Landmark Double Roman Landmark Slate Lead Roof Lindrum Losange Lothian Ludlow Major Ludlow Plus

M Profile Malvern Marlden Marquess Matacouta Melbourn Melodie Mendin Mennine Minor Metal Roof Metrobond 450 Metrobond 900 MetroRoman Tile MetroShake II MetroShinale MetroSlate MetroTile Mini Mendip

Mini Stonewold

Mock Bond Modern Mockbound Mini Stonewold Modern Monarch Monopole Tile No 1 Monopole Tile No 3

Monument Historique 16 x 27 Moordale Moorland Moray

Minislate

NA 10

NA 8 Navia Neo Pantile Newfoundland Nickel Nivernaise 16 x 27 Nordman Sheeting Norfolk Pantile NT Thrutone

Oberon Old English Old Hollow Old Hollow Tile 451 Old Ouarried Olympus Omega 10 St Fov Omega 13 Onduline 235 Onduline PP Ondusteel Ondutile Ornamental Plain Tile

Panne H2

Pantile Pantile 2000 **Parctile** Peg Tile Peggies Pendennis Pennine Pennine Major Penrose Mk 2 Phalempin 17 x 27 Plain Plain Clay Tile Plain Concrete Plain Tile Plain Tile 17 x 27 Plain Tile 20 x 30 Plain Tile 27 x 41 Plain Tile 301 Plain Tile 303

Plain Tile 309 Plain Tile 311 Plus Plus Tile Polycarbonate Roof Profile 3 Profile 49 Profile 6 Profiled Sheeting Provincial PV 10 PV 13

Random Rathlin

Regent Renown Restauration 16 x 27 Restoration Peg Tile Rhona 10 Richmond Rivendale Rivenslate Riverstone Gruesa Riverstone Gruesa Slate Riverstone Oro Riverstone Oro Slate Riverstone Plata Riverstone Plata Slate Riverstone Ultra Slate Rivius

Rosemary Classic Rosemary Craftsman Rubber Roof

Roadstone Slate

Romane

Romulus

Sandringham Sarnafil

Saxon Sedum Senator Seville Shingles Shiplap Shire Pantile Shire Plain Tile Single Ply Membrane Size SL8

Slate 2000 Slate Effect Sheeting Slemish Mk 2 Solo Spanish Roll Staffordshire Blue Slate Standard Pattern Standing Seam Stone Flagged

Stone Slate Stonewold II Stonewold Slate Stratos

Structural Insulated Panel (SIP) Super Tempete Symphony

Tapcoslate Classic Tempest 44 Tempest Tile 44 Thatch Thaxden Thrutone ThrutonePlus Relief ThrutonePlus Smooth Tile Effect Sheeting Tin Roof Torres Traditional Plain Tile Trinity Trissomet 333

Ultratile

<u>V2</u> Valentia Vauban VHV VHV Weathered Villa Mk 2 Villa Tile Village Villar del Rev Natural Slate Vintage 15" x 9"

Welsh Wessex Westerland Westmorland

Yorkshire Stone Slate

Zeeland Zinc Roof Zip Lock

CHOOSE MANUFACTURER | A-Z



#	Eternit	Metal Roof	Scott Tiles
		Metro	Sheeting
Α	F	N	Shingles
	Flag	Nordman	Sika
В	Forticrete	Nu-Lok	Skyclad
Blue Banger			SSQ
Bradstone	<u>G</u>	<u>0</u>	·
Britmet	<u>Grass</u>	Onduline	<u> </u>
			Tapco
<u>C</u>	<u>H</u>	<u>P</u>	Tegral
Cambrit Blunn	Hardrow Slate	Plain Tile	Thatch
Cladco		Polycarbonate Roof	Timber Cladding
Collyweston Slate		-	<u>U</u>
Condron	lmerys	Q	
Copper Roofing			<u>V</u>
Crest	K	R	Various
Cupa Natural Slate	Kalzip	Redland	
	Keymer	Rigidal	W
D	Kingspan	Roadstone	
Decra	Koramic	Russell	X
Delabole			
Dreadnought	<u>L</u>	<u>S</u>	<u>Y</u>
	Lead Roof	Sandtoft	
E	M	Sarnafil	Z
Envirovent	Marley	Sedum	



BLUE BANGER

Blue Bangor Welsh Slate



BRADSTONE

Cotswold
Crofters
Moorland
Old Quarried



BRITMET

Pantile 2000

Plain Tile

Profile 49

Slate 2000

Ultratile

Villa Tile



CAMBRIT BLUNN

Bitumen Shingles

Eastern White Cedar

Shingles

Cambourne

Cemsix

Citadel Shingles

Contessa

Diamond

Duquesa

Glacier

Glendyne

Himalayan

Moorland

Newfoundland

Trinity

Welsh

Westerland

Zeeland



CLADCO

Trissomet 333



COLLYWESTON SLATE

Collyweston Slate



COPPER ROOFING

Copper Roofing



CONDRON

Concrete Slate
Condron Slate
M Profile



CREST

<u>G10</u>



CUPA NATURAL SLATE

Cupa Heavy 3



DECRA

Classic

Elegance

Oberon

Parctile

Plus

Plus Tile

Stratos



DELABOLE

Peggies

Random

Size



DREADNOUGHT

Plain Clay Tile Staffordshire Blue Slate



ENVIROVENT

Envirotile



Wessex

ETERNIT

Anglia

Interlocking Tile

Ashmore Double

Plain Tile

Acme Double

Camber Plain

Tile

Acme Single

Camber Plain

Tile

Ashdowne

Clansman

Domino

Double Roman

Duo Edgemere

Duo Modern

Edgemere

Farmscape

Hawkins

Hawkins Blue Smooth

Ludlow Major

Ludlow Plus

Malvern

Marlden

Marquess

Melbourn

Melodie

Mendip

Mini Mendip

Mock Bond Modern

Modern

Monarch

Plain

Profile 3

Profile 6

Sandringham

Symphony

Thaxden

18



FLAG

Flagon



FORTICRETE

Centurion

Clay Plain

European Twin Tile

Gemini

Hardrow Slates - Duets

Hardrow Slates - Harmonies

Hardrow Slates - Solos

Minislate

Rivenslate

Senator

<u>V2</u>



GRASS

Grass



HARDROW SLATE

Duet

Harmonies

Solo

Westmorland



IMERYS

Alpha 10

Jacob

Alpha 10 Ste

Foy

Beauvoise

Bullnose Plain

Tile 17 x 27

Canal 230-50

Poudenx

Chartwell 17 x

27

Diamant

H10 Huguenot

HP 10

Jacob 20

Jacob 20 Scalloped Tile

Losange

Monopole Tile No 1

Monopole Tile No 3

Monument Historique 16 x 27

Nivernaise 16 x 27

Omega 10 St Foy

Omega 13

Panne H2

Phalempin 17 x 27

Plain Tile 17 x 27

Plain Tile 20 x 30

Plain Tile 27 x 41

PV 10

PV 13

Restauration 16 x 27

Rhona 10

Super Tempete



KALZIP

Kalzip



KEYMER

County Peg Tile
Ditchling
Ornamental Plain Tile
Restoration Peg Tile
Shire Plain Tile
Traditional Plain Tile



KINGSPAN

Kingspan



KORAMIC

Actua

FD

Flemish Tile 401

Old Hollow Tile 451

Plain Tile 301

Plain Tile 303

Plain Tile 309

Plain Tile 311

Romane

Tempest Tile 44

Vauban

VHV

VHV Weathered



LEAD ROOF

Lead Roof



Wessex

MARLEY

Anglia

Interlocking Tile

Ashmore Double

Plain Tile

Acme Double

Camber Plain

Tile

Acme Single

Camber Plain

Tile

Ashdowne

Clansman

Domino

Double Roman

Duo Edgemere

Duo Modern

Edgemere

Farmscape

Hawkins

Hawkins Blue Smooth

Ludlow Major

Ludlow Plus

Malvern

Marlden

Marquess

Melbourn

Melodie

Mendip

Mini Mendip

Mock Bond Modern

Modern

Monarch

Plain

Profile 3

Profile 6

Sandringham

Symphony

Thaxden



METAL ROOF

Metal Roof



METRO

Metrobond 450

Metrobond 900

MetroRoman Tile

MetroShake II

MetroShingle

MetroSlate

MetroTile



NU-LOK

Ceramic Slates



NORDMAN

Nordman Sheeting



ONDULINE

Compact Tile Strips

Onduline 235

Onduline PP

Ondusteel



PLAIN TILE

Daniel Platt



POLYCARBONATE ROOF

Polycarbonate Roof



REDLAND

49

50 Double

Roman

52

Cambrian

Cathedral

Pantile

Concrete Plain

Tile

Delta

Downland

Duo Plain

Fenland

Grovebury

Heathland

Kami Plegel

Kami Terraplegel

Kami Terraplegel Hi Load

Landmark Double Pantile

Landmark Double Roman

Landmark Slate

Mini Stonewold

Mock Bond Modern

Norfolk Pantile

Old Hollow

Pantile

Rathlin

Regent

Renown

Richmond

Riverstone Gruesa Slate

Rosemary Classic

Rosemary Craftsman

Saxon

Stonewold II

Valentia



RIGIDAL

Zip Lock



ROADSTONE

Duo

Plain Concrete

Roadstone Slate

SL8

Spanish Roll

Stonewold Slate

Vintage 15" x 9"



RUSSELL

Argyll

Cheviot

Derwent

Galloway

Highland

Lothian

Moray

Pennine



SANDTOFT

20/20

Archadia

Balmoral Clay-

Slate

Barrow Bold

Bridgewater

Double Roman

Britlock

Calderdale

Cassius

County

Double Pantile

Dual Calderdale

Europa

Flemish

Gaelic

Goxhill

Greenwood

Humber

Koramic 303

Lindrum

Mennine Minor

Neo Pantile

Old English

Olympus

Pennine Major

Provincial

Rivius

Romulus

Shire Pantile

Standard Pattern

Tempest 44

Village

Humber



SARNAFIL

Sarnafil



SEDUM

Sedum



SCOTT TILES

Derrie Mk 2

Donard

Galloway Riven

Penrose Mk 2

Seville

Slemish Mk 2

Villa Mk 2



SHEETING

Corrugated Sheeting



SHINGLES

Shingles



SIKA

Trocal



SKYCLAD

Slate Effect Sheeting
Tile Effect Sheeting



SSQ

Matacouta Riverstone Gruesa



TAPCO

Tapcoslate Classic



TEGRAL

Bretona Natural Slate
Canadian Heather Natural
Slate
ThrutonePlus Relief
ThrutonePlus Smooth
Villar del Rey Natural Slate



THATCH

Thatch



TIMBER CLADDING

Shiplap



VARIOUS

Bold Roll

Box Sheeting

Flagged Roof

Flagstone

Peg Tile

Profiled Sheeting

Stone Flagged

Stone Slate

Tin Roof

Yorkshire Stone Slate



Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Weinerberger

2000 SLATE



Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

NI	otoc
IN	otes

3000 SLATE



Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

М	otoc
IN	otes



Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge



50 DOUBLE ROMAN

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge



Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge



ACME DOUBLE CAMBER PLAIN TILE

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Votes		



ACME SINGLE CAMBER PLAIN TILE

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



ACTUA

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Weinerberger



ALPHA 10 JACOB

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



ALPHA 10 STE FOY

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



ALPINA

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

VI	ntes	
Ч	ULCS	



ANGLIA INTERLOCKING TILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



ARAGON

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.

Recessed



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

Notes

Please check thickness as updated details of this specific tile are not readily available



ARCHADIA

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.





- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



ARGYLL

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



ARTOISE HUGUENOT

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

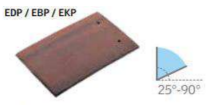
Notes

Please check thickness as updated details of this specific tile are not readily available



ASHDOWNE

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



ASHMORE DOUBLE PLAIN TILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



ASPHALT

Standard



Notes			



BALMORAL CLAY-SLATE

Standard

EDW / ERW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



BARDOLINE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

N	O	te	S	



BARROW BOLD

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



BEAUVOISE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

lotes		



BIRKDALE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

ΛĪ	٥ŧ	\sim	c	
И	Οι	E	2	



BITUMEN SHINGLES

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.

Recessed



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

Notes

Please check thickness as updated details of this specific tile are not readily available



BLUE BANGOR WELSH SLATE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.





- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes



BOLD ROLL

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



BOX SHEETING

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Panels with built in insulation (Double Skin) + Roof Pitch less than 15° - Use on site upstand + ZWC/SHF

Panels with built in insulation (Double Skin) + Roof Pitch more than 15° - ZWC/SHF

Panels without built in insulation (Single Skin) + Roof Pitch less than 15° - Use on site upstand + ZWC/SHF

Panels without built in insulation (Single Skin) + Roof Pitch more than 15° - EDW FlashingFor a standing seam roofing material, please see 'Standing Seam'



BRETONA NATURAL SLATE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

otes			



BRIDGEWATER DOUBLE ROMAN

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



BRITLOCK

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



BRITSLATE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

N	O	te	S	



BULLNOSE PLAIN TILE 17 X 27

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

М	N	П	ρ	ς	
ы	~	ч	~	~	



CABRERA

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

NI	Δł	۲,	Į,	_	
IИ	U	ιt	1	2	



CALDERDALE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



CAMBOURNE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.

Recessed



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

Notes

Please check thickness as updated details of this specific tile are not readily available



CAMBRIAN

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge.



CANADIAN HEATHER NATURAL SLATE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

lotes			



CANAL 230-50 POUDENX

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

ULC3		



CASSIUS

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



CATHEDRAL PANTILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge



CEMSIX

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

lotes		



CENTURION

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



CERAMIC SLATES

Standard

EDW/EBW/EKW

 Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.

Notes

 Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



CHARTWELL 17 X 27

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Please check thickness as updated details of this specific tile are not readily available



CHEVIOT

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

tes			



CITADEL SHINGLES

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

otes			



CLANSMAN

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



CLASSIC

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

otes



CLAY PLAIN

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



COLLYWESTON SLATE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



COMPACT TILE STRIPS

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



COMPOSITE SHEETING

Standard



Recessed

Notes

Roof Pitch less than 15° - Use on site upstand + ZWC/SHF

Roof Pitch more than 15° - ZWC/SHF



CONCRETE PLAIN TILE

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge



CONCRETE SLATE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

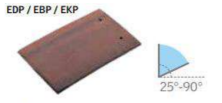


- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



CONDRON 3 IN 1

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

Notes			



CONDRON SLATE

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



CONTESSA

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

INOTES		



COPPER

Standard



Recessed

Notes

VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

If the roof pitch is less than 15°, then the window must be installed on a site fabricated kerb to raise to the minimum required 15° (a ZWC can be supplied but cannot guarantee to fit an on-site kerb).

As an alternative our Flat Roof Window System (ECX/CFP/CVP) could be used. The Special Head Flashing (ZWC/SHF) would not be required in this situation.



CORRUGATED SHEETING

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Panels with built in insulation (Double Skin) + Roof Pitch less than 15° - Site constructed upstand + ZWC/SHF

Panels with built in insulation (Double Skin) + Roof Pitch more than 15° - ZWC/SHF

Panels without built in insulation (Single Skin) + Roof Pitch less than 15° - Site constructed upstand + ZWC/SHF

Panels without built in insulation (Single Skin) + Roof Pitch more than 15° - EDW Flashing



COTSWOLD

Standard

EDW / ERW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



COUNTY

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



COUNTY PEG TILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



CROFTERS

Standard

EDW / ERW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

V	of	te	S	



CUPA 10 HEAVY

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

V	ntes	
М	OLCS	



Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

VI	U.	ŧ.	۵	c	
Ч	U	ч		J	



Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

M	o^{\dagger}	Ł۵	c	
М	U	LC	J	



CUPA 17 HEAVY

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

VI	ota	C
М	OLC	၁



Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

п		1			
M	O	П	ρ	ς	
	ч		~	\simeq	



Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

ΛĪ	٥ŧ	\sim	c	
И	Οι	E	2	



Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes



Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

Ν	otes	



Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

M	ntes	
N	ULC3	



CUPA CAMPO

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

VI	U.	10	۵	c	
Ч	U	U		J	



CUPA HEAVY 3

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



CUPA HEAVY 5

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

V	of	tε	٠,	S	
		ı	1	1	



DANIEL PLATT

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



DEL CARMEN

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

M	o^{\dagger}	Ł۵	c	
М	U	LC	J	



DEL CARMEN SLATE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.

Recessed



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

Notes

Supplied by SSQ - Check Slate Thickness

Company may be referred to as Lafarge or Redland Lafarge



DELTA

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

No Longer Manufactured

Company may be referred to as Lafarge or Redland Lafarge



DERRIE MK 2

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



DERWENT

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



DIAMANT

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



DIAMOND

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.

Recessed



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

Notes



DITCHLING

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



DOMINO

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



DOMIZ

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

R I		
IN	otes	
ш		



DONARD

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



DOUBLE PANTILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



DOUBLE ROMAN

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



DOWNLAND

Standard

EDW / ERW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge



DUAL CALDERDALE

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



DUET

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

VELUX®

DUO

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Please check thickness as updated details of this specific tile are not readily available



DUO EDGEMERE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



DUO MODERN

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



DUO PLAIN

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge



DUQUESA

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

N	O	te	S	



EASTERN WHITE CEDAR SHINGLES

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- Maximum thickness of 14mm.

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

votes		



ECO-SLATE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

M	ntac	
IV	OLCS	



EDGEMERE

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

As this is a flat interlocking tile, EDW would be the better choice to enable the tiles to sit flat



ELEGANCE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Please check thickness as updated details of this specific tile are not readily available



ENVIROTILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.





- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



EUROPA

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



EUROPEAN TWIN TILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Please check thickness as updated details of this specific tile are not readily available



FARMSCAPE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes Metal Sheeting



FD

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



FELT (INC. FELT SHINGLES)

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.





Notes

Single Layer of Felt | Roof Pitch Less Than 15°:- On site fabricated upstand + ZWC/SHF

Single Layer of Felt | Roof Pitch 15-90°:

- Option 1 An EDL slate flashing can be used and the felt dressed up over the soakers. Please see page 76 & 77 of the VELUX Installers Handbook
- Option 2 Flashings can be site fabricated and VELUX can supply a SHF to be used in conjunction with this.

Double or Triple Layer of Felt (inc. Felt Shingles) | Roof Pitch Less Than 15°:
- On site fabricted upstand + ZWC/SHF

Double or Triple Layer of Felt (inc. Felt Shingles) | Roof Pitch More Than 15°:- EDL Flashing



FENLAND

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

otes



FIBRE CEMENT SLATES

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



Notes



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.



FIBRE GLASS

Standard



Recessed

Notes

VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

If the roof pitch is less than 15°, then the window must be installed on a site fabricated kerb to raise to the minimum required 15° (a ZWC can be supplied but cannot guarantee to fit an on-site kerb). As an alternative our Flat Roof Window System (ECX/CFP/CVP) could be used. The Special Head Flashing (ZWC/SHF) would not be required in this situation.



FLAGGED ROOF

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Notes			



FLAGON

Standard



Recessed

Notes

VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

If the roof pitch is less than 15°, then the window must be installed on a site fabricated kerb to raise to the minimum required 15° (a ZWC can be supplied but cannot guarantee to fit an on-site kerb). As an alternative our Flat Roof Window System (ECX/CFP/CVP) could be used. The Special Head Flashing (ZWC/SHF) would not be required in this situation.



FLAGSTONE

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Notes			



FLEMISH

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

tes



FLEMISH TILE 401

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



G10

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

otes



GAELIC

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

lotes



GALANTE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

ΛĪ	٥ŧ	\sim	c	
И	Οι	E	2	



GALLOWAY

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



GALLOWAY RIVEN

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



GARSDALE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

N I		
N	otes	



GEMINI

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Votes



GLACIER

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

N I		
N	otes	



GLASS ROOF

Standard



Recessed

Notes

VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

If the roof pitch is less than 15° , then the window must be installed on a site fabricated kerb to raise to the minimum required 15° (a ZWC can be supplied but cannot guarantee to fit an on-site kerb). As an alternative our Flat Roof Window System (ECX/CFP/CVP) could be used. The Special Head Flashing (ZWC/SHF) would not be required in this situation.



GLENDYNE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

lotes			



GOXHILL

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



GRAMPIAN

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



GRASS

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.

Notes			



GREENWOOD

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



GROVEBURY

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



GRP (GLASS REINFORCED PLASTIC)

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed

Notes

VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

If the roof pitch is less than 15°, then the window must be installed on a site fabricated kerb to raise to the minimum required 15° (a ZWC can be supplied but cannot guarantee to fit an on-site kerb). As an alternative our Flat Roof Window System (ECX/CFP/CVP) could be used. The Special Head Flashing (ZWC/SHF) would not be required in this situation.



H10 HUGUENOT

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



HARDROW SLATES - DUETS

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



HARDROW SLATES - HARMONIES

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



HARDROW SLATES - SOLOS

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



HARMONIES

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



HAWKINS

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW / EBW / EKW

15°-90°

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



HAWKINS BLUE SMOOTH

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



HEATHER

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

M	ntac	
IV	OLCS	



HEATHLAND

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



HERITAGE PLAIN

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

10162		



HIGHLAND

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



HIMALAYAN

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.

Recessed



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.



HP 10

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



HUMBER

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

lotes		



JACOB 20

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

tes			



JACOB 20 SCALLOPED TILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



KALZIP

Standard



Recessed

Notes

VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

If the roof pitch is less than 15° , then the window must be installed on a site fabricated kerb to raise to the minimum required 15° (a ZWC can be supplied but cannot guarantee to fit an on-site kerb). As an alternative our Flat Roof Window System (ECX/CFP/CVP) could be used. The Special Head Flashing (ZWC/SHF) would not be required in this situation.



KAMI PLEGEL

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



KAMI TERRAPLEGEL

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



KAMI TERRAPLEGEL HI LOAD

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



KINGSPAN

Standard



Recessed

Notes

VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

If the roof pitch is less than 15° , then the window must be installed on a site fabricated kerb to raise to the minimum required 15° (a ZWC can be supplied but cannot guarantee to fit an on-site kerb). As an alternative our Flat Roof Window System (ECX/CFP/CVP) could be used. The Special Head Flashing (ZWC/SHF) would not be required in this situation."



KORAMIC 303

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



Notes



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

EDJ / EKJ	
-	20°-90°

- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



LANDMARK DOUBLE PANTILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



LANDMARK DOUBLE ROMAN

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



LANDMARK SLATE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



LEAD ROOF

Standard



Recessed

Notes

VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

If the roof pitch is less than 15° , then the window must be installed on a site fabricated kerb to raise to the minimum required 15° (a ZWC can be supplied but cannot guarantee to fit an on-site kerb). As an alternative our Flat Roof Window System (ECX/CFP/CVP) could be used. The Special Head Flashing (ZWC/SHF) would not be required in this situation.



LINDRUM

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



LOSANGE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



LOTHIAN

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



LUDLOW MAJOR

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



LUDLOW PLUS

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



M PROFILE

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



MALVERN

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



MARLDEN

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



MARQUESS

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



MATACOUTA

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Check slate thickness when selecting flashing



MELBOURN

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

1
1
1
1
1
1
1
1



MELODIE

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.





- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



MENDIP

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



MENNINE MINOR

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



METAL ROOF

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

The flashing required will depend upon the type of panel. If the sheeting has a specific name i.e. Metrotile etc, please see the relevant section for this.

METAL SHEETS | Roof Pitch Less Than 15°: - On-site fabricated upstand and flashing will be required to raise the window to minimum 15° pitch.

ZWC required.

METAL SHEETS | Roof Pitch 15°-90°:- EDW flashing

- Panels w. built in insulation (Double Skin) + Roof Pitch $<15^{\circ}$ = ZWC/SHF
- Panels w. built in insulation (Double Skin) + Roof Pitch >15° = ZWC/SHF
- Panels no built in insulation (Single Skin) + Roof Pitch <15° = ZWC/SHF
- Panels no built in insulation (Single Skin) + Roof Pitch >15° = EDW



METROBOND 450

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



METROBOND 900

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



METROROMAN TILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



METROSHAKE II

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

W	\cap	Н	20	
ч	U	u	CO	



METROSHINGLE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



METROSLATE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



METROTILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Please refer to the detail on the Technical Toolkit for installing into a Decra roofing system. This detail is very much the same.



MINI MENDIP

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



MINI STONEWOLD

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge



MINISLATE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



MOCK BOND MODERN

Standard

EDW/EBW/EKW 15°-90°

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



MOCKBOUND MINI STONEWOLD

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge



MODERN

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



MONARCH

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



MONOPOLE TILE NO 1

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



MONOPOLE TILE NO 3

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



MONUMENT HISTORIQUE 16 X 27

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



MOORDALE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



MOORLAND

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

otes			

VELUX®

MORAY

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



NA 10

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

otes			



NA8

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

Notes			



NAVIA

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.

Recessed



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.



NEO PANTILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



NEWFOUNDLAND

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.

Recessed



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

Notes

Replaced by Trinity



NICKEL

Standard



Notes			



NIVERNAISE 16 X 27

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



NORDMAN SHEETING

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

If the roof pitch is less than 15°, then the window must be installed on a site fabricated kerb to raise to the minimum required 15°. As an alternative our Flat Roof Window System (ECX/CFP/CVP) could be used. The Special Head Flashing (ZWC/SHF) would not be required in this situation.

Roof pitch 15°-90°: EDW flashing.



NORFOLK PANTILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge



NT THRUTONE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

м	\cap	т	Δ	C	
Ш	U	ш	U	3	



OBERON

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



OLD ENGLISH

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

ULES .		



OLD HOLLOW

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge



OLD HOLLOW TILE 451

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



OLD QUARRIED

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



OLYMPUS

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



OMEGA 10 ST FOY

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



OMEGA 13

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



ONDULINE 235

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

M	O.	ł.	۵	c	
ч	U	ч	U	3	



ONDULINE PP

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes	



ONDUSTEEL

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Notes



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



ONDUTILE

Standard



Recessed

Notes

"VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

If the roof pitch is less than 15° , then the window must be installed on a site fabricated kerb to raise to the minimum required 15° (a ZWC can be supplied but cannot guarantee to fit an on-site kerb). As an alternative our Flat Roof Window System (ECX/CFP/CVP) could be used. The Special Head Flashing (ZWC/SHF) would not be required in this situation."



ORNAMENTAL PLAIN TILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



PANNE H2

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



PANTILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge



PANTILE 2000

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



PARCTILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



PEG TILE

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

May be known as Kent Peg, Sussex Peg, York Peg

Check tile thickness for EDP



PEGGIES

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

N	ntas	
ľ	ULCS	



PENDENNIS

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



PENNINE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



PENNINE MAJOR

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



PENROSE MK 2

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



PHALEMPIN 17 X 27

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



PLAIN

Standard

EDP / EBP / EKP 25°-90°

- Flashings for installing roof windows into plain tiles (max length 300mm).
- . Maximum thickness of 14mm.

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



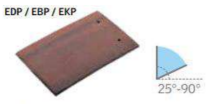
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



PLAIN CLAY TILE

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



PLAIN CONCRETE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

otes		
		Ī
		l
		l
		l
		l
		l
		н



PLAIN TILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



PLAIN TILE 17 X 27

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



PLAIN TILE 20 X 30

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



PLAIN TILE 27 X 41

Standard

EDW / ERW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

ULC3		



Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

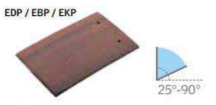


- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

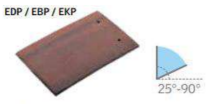


- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

N	lotes				



PLUS

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



PLUS TILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



POLYCARBONATE ROOF

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



PROFILE 3

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Metal Sheeting



PROFILE 49

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



PROFILE 6

Standard

EDW / ERW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Metal Sheeting



PROFILED SHEETING

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Panels with built in insulation (Double Skin) + Roof Pitch less than 15° - Use on site upstand + ZWC/SHF

Panels with built in insulation (Double Skin) + Roof Pitch more than 15° - ZWC/SHF

Panels without built in insulation (Single Skin) + Roof Pitch less than 15° - Use on site upstand + ZWC/SHF

Panels without built in insulation (Single Skin) + Roof Pitch more than 15° - EDW Flashing



PROVINCIAL

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



PV 10

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

ULC3		



PV 13

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

otes		



RANDOM

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

Ν	ot	es	5



RATHLIN

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Ireland Only



REGENT

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



RENOWN

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



RESTAURATION 16 X 27

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

tes		



RESTORATION PEG TILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



RHONA 10

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



RICHMOND

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



RIVENDALE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

V	O	t	e	S	



RIVENSLATE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

otes			



RIVERSTONE GRUESA

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



RIVERSTONE GRUESA SLATE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Supplied by SSQ



RIVERSTONE ORO

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

lotes			



RIVERSTONE ORO SLATE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.

Recessed



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

Notes

Supplied by SSQ



RIVERSTONE PLATA

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

N	U.	ŧ.	۵	c	
И	U	ч	C.	3	



RIVERSTONE PLATA SLATE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.

Recessed



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

Notes

Supplied by SSQ

Check slate thickness



RIVERSTONE ULTRA SLATE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.

Recessed



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

Notes



RIVIUS

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



ROADSTONE SLATE

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



ROMANE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



ROMULUS

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

otes		



ROSEMARY CLASSIC

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge



ROSEMARY CRAFTSMAN

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge



RUBBER ROOF

Standard



Notes		



SANDRINGHAM

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



SARNAFIL

Standard

Recessed

Notes

VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

If the roof pitch is less than 15°, then the window must be installed on a site fabricated kerb to raise to the minimum required 15° (a ZWC can be supplied but cannot guarantee to fit an on-site kerb). As an alternative our Flat Roof Window System (ECX/CFP/CVP) could be used. The Special Head Flashing (ZWC/SHF) would not be required in this situation.



SAXON

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge



SEDUM

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.

Notes		



SENATOR

Standard

EDW / ERW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

OLES			



SEVILLE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



SHINGLES

Standard

EDL/EBL/EKL

- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

EDJ / EKJ 20°-90°

- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Thickness up to 8mm

- Roof pitch 15°-35°: EDL flashing
- Roof pitch 20°-90°: EDL or EDN flashing-
- **If the shingles are longer than 400mm, an extra pack of soakers will be required (2 soakers per shingle) to ensure suitable coverage**

Thickness from 8mm -14mm

- Roof pitch 15°-90°: EDW flashing
- Roof pitch 20°-90°: EDJ flashing
- Roof pitch 25°-90°: EDP flashing could be used, but only if the shingle is no thicker than 14mm and no longer than 300mm. If the shingles are longer/thicker than this, an EDW will need to be used.
 - Thickness greater than 14mm
 - Roof pitch 15°-90°: EDW flashing
 - Roof pitch 20°-90°: EDJ flashing

Roof pitch less than 15°

- On site fabricated upstand and flashing raising window pitch to 15°. We can provide the ZWC Proifile Set/ZWC/SHF that will be used with the site fabricated flashing



SHIPLAP

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Note	!S			



SHIRE PANTILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



SHIRE PLAIN TILE

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



SINGLE PLY MEMBRANE

Standard



Recessed

Notes

VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

If the roof pitch is less than 15° , then the window must be installed on a site fabricated kerb to raise to the minimum required 15° (a ZWC can be supplied but cannot guarantee to fit an on-site kerb). As an alternative our Flat Roof Window System (ECX/CFP/CVP) could be used. The Special Head Flashing (ZWC/SHF) would not be required in this situation.



SIZE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

notes		



SL8

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

OLES



SLATE 2000

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



SLATE EFFECT SHEETING

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Note	!S			



SLEMISH MK 2

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



S₀L₀

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



SPANISH ROLL

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



STAFFORDSHIRE BLUE SLATE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



STANDARD PATTERN

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



STANDING SEAM

Standard



Recessed

Notes

Alternative flashings:

EDE

EDQ

TRADITIONAL STANDING SEAM

Use a ZWC. Check with manufacturer of standing seam for detail on installation

PREFABRICATED METAL SHEETS EDW



STONE FLAGGED

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Notes		



STONE SLATE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

lotes			



STONEWOLD II

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Company may be referred to as Lafarge or Redland Lafarge



STONEWOLD SLATE

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

ULC3			



STRATOS

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



STRUCTURAL INSULATED PANEL (SIP)

Standard



Recessed

Notes

As the panel has pre-formed insulation built in, the only way to install this is to use an on site flashing with a ZWC.



SUPER TEMPETE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



SYMPHONY

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



TAPCOSLATE CLASSIC

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

N	ot	te	S	



TEMPEST 44

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



TEMPEST TILE 44

Standard

EDW / ERW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



THATCH

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed

Notes

Installation will require the use of VELUX Kit ZZZ 166

. Details of a Thatch Roof Installation can be found in Chapter 5 of the VELUX Installers Handbook.



THAXDEN

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- · Maximum thickness of 14mm.

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes	



THRUTONE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

votes					



THRUTONEPLUS RELIEF

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

Notes			



THRUTONEPLUS SMOOTH

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

N	ntas	
1 4	OLCS	



TILE EFFECT SHEETING

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Notes		



TIN ROOF

Standard



- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

The flashing required will depend upon the type of panel and roof pitch.

FLAT SHEETS | Roof Pitch Less Than 15°: -On-site fabricated upstand and flashing will be required to raise the window to minimum 15° pitch. We can provide a Special Head Flashing (ZWC/SHF) that will be used with together with the on-site fabricated flashing.

FLAT SHEETS | Roof Pitch 15°-90°:- On-site fabricated flashing. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

CORRUGATED SHEETS | Roof Pitch Less Than 15°: - On-site fabricated upstand and flashing will be required to raise the window to minimum 15° pitch. We can provide a Special Head Flashing (ZWC/SHF) that will be used with together with the on-site fabricated flashing.

CORRUGATED SHEETS | Roof Pitch 15°-90°:- EDW flashing



TORRES

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

otes		



TRADITIONAL PLAIN TILE

Standard

EDW/EBW/EKW

 Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.

Notes

 Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



TRINITY

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.

Recessed



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

Notes

Replaces Newfoundland



TRISSOMET 333

Standard



Recessed

Notes

As the panel has pre-formed insulation built in, the only way to install this is to use an on site flashing with a ZWC.



TROCAL

Standard



Recessed

Notes

VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

If the roof pitch is less than 15°, then the window must be installed on a site fabricated kerb to raise to the minimum required 15° (a ZWC can be supplied but cannot guarantee to fit an on-site kerb). As an alternative our Flat Roof Window System (ECX/CFP/CVP) could be used. The Special Head Flashing (ZWC/SHF) would not be required in this situation.



ULTRATILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes					



Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.



VALENTIA

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

Ireland Only

Company may be referred to as Lafarge or Redland Lafarge



VAUBAN

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



VHV

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

otes		



VHV WEATHERED

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		



VILLA MK 2

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

otes		



VILLA TILE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes		

VELUX®

VILLAGE

Standard



- Flashings for installing roof windows into plain tiles (max length 300mm).
- . Maximum thickness of 14mm.

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



VILLAR DEL REY NATURAL SLATE

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

110103



VINTAGE 15" X 9"

Standard

EDW / EBW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



WELSH

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.

Recessed



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

Morez

Motoc



WESSEX

Standard

EDW / ERW / EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

otes		



WESTERLAND

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- · Not for interlocking slate.

V	O	t	е	S	



WESTMORLAND

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.

Recessed



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes



YORKSHIRE STONE SLATE

Standard

EDW/EBW/EKW

- Flashings for installing roof windows into flat or profiled roofing material up to 120mm in profile.
- Also for interlocking slate, thatch and profiled sheeting.



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes			



ZEELAND

Standard



- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate.
 See EDW for details.



- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

V	0	t	e	S	



ZINC ROOF

Standard



Recessed

Notes

VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

If the roof pitch is less than 15°, then the window must be installed on a site fabricated kerb to raise to the minimum required 15° (a ZWC can be supplied but cannot guarantee to fit an on-site kerb). As an alternative our Flat Roof Window System (ECX/CFP/CVP) could be used. The Special Head Flashing (ZWC/SHF) would not be required in this situation.



ZIP LOCK

Standard



Recessed

Notes

VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

If the roof pitch is less than 15°, then the window must be installed on a site fabricated kerb to raise to the minimum required 15° (a ZWC can be supplied but cannot guarantee to fit an on-site kerb). As an alternative our Flat Roof Window System (ECX/CFP/CVP) could be used. The Special Head Flashing (ZWC/SHF) would not be required in this situation.