

CHOOSE FLASHING BY

Roofing Material

Manufacturer

CHOOSE ROOFING MATERIAL | A-Z



20/20
2000 Slate
3000 Slate
49
50 Double Roman
52

A
Acme Double Camber Plain Tile
Acme Single Camber Plain Tile
Actua
Alpha 10 Jacob
Alpha 10 Ste Foy
Alpina
Anglia Interlocking Tile
Aragon
Archadia
Argyll
Artoise Huguenot
Ashdowne
Ashmore Double Plain Tile
Asphalt

B
Balmoral Clay-Slate
Bardoline
Barrow Bold
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

C
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 Peg 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
Daniel Platt
Del Carmen
Del Carmen Slate
Delta

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

E
Eastern White Cedar Shingles
Eco-Slate
Edgemere
Elegance
Envirotile
Europa
European Twin Tile

F
Farmscape
FD
Felt (inc. Felt Shingles)
Fenland
Fibre Cement Slates
Fibre Glass
Flagged Roof
Flagon
Flagstone
Flemish
Flemish Tile 401

G
G10
Gaelic
Galante

Galloway
Galloway Riven
Garsdale
Gemini
Glacier
Glass Roof
Glendyne
Goxhill
Grampian
Grass
Greenwood
Grovebury
GRP (Glass Reinforced Plastic)

H
H10 Huguenot
Hardrow Slates - Duets
Hardrow Slates - Harmonies
Hardrow Slates - Solos
Harmonies
Hawkins
Hawkins Blue Smooth
Heather
Heathland
Heritage Plain
Highland
Himalayan
HP 10
Humber

I
Jacob 20
Jacob 20 Scalloped Tile

K
Kalzip
Kami Plegel
Kami Terraplegel
Kami Terraplegel Hi Load
Kingspan
Koramic 303

L

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

M
M Profile
Malvern
Marden
Marquess
Matacouta
Melbourn
Melodie
Mendip
Mennine Minor
Metal Roof
Metrobond 450
Metrobond 900
MetroRoman Tile
MetroShake II
MetroShingle
MetroSlate
MetroTile
Mini Mendip
Mini Stonewold
Minislate
Mock Bond Modern
Mockbound Mini Stonewold
Modern
Monarch
Monopole Tile No 1
Monopole Tile No 3
Monument Historique 16 x 27
Moordale
Moorland
Moray

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

NA 10

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

O
Oberon
Old English
Old Hollow
Old Hollow Tile 451
Old Quarried
Olympus
Omega 10 St Foy
Omega 13
Onduline 235
Onduline PP
Ondusteel
Ondutile
Ornamental Plain Tile

P
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

Q
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
Roadstone Slate
Romane
Romulus
Rosemary Classic
Rosemary Craftsman
Rubber Roof

R
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

S
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

T
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
Trocral

U

Ultratile
V
V2
Valentia
Vauban
VHV
VHV Weathered
Villa Mk 2
Villa Tile
Village
Villar del Rey Natural Slate
Vintage 15" x 9"

W
Welsh
Wessex
Westerland
Westmorland

X
Y
Yorkshire Stone Slate

Z
Zeeland
Zinc Roof
Zip Lock

CHOOSE MANUFACTURER | A-Z



A _____

B _____

Blue Banger
Bradstone
Britmet

C _____

Cambrit Blunn
Cladco
Collyweston Slate
Condron
Copper Roofing
Crest
Cupa Natural Slate

D _____

Decra
Delabole
Dreadnought

E _____

Envirovent

Eternit

F _____

Flag
Forticrete

G _____

Grass

H _____

Hardrow Slate

I _____

Imerys

K _____

Kalzip
Keymer
Kingspan
Koramic

L _____

Lead Roof

M _____

Marley

Metal Roof
Metro

N _____

Nordman
Nu-Lok

O _____

Onduline

P _____

Plain Tile
Polycarbonate Roof

Q _____

R _____

Redland
Rigidal
Roadstone
Russell

S _____

Sandtoft
Sarnafil
Sedum

Scott Tiles
Sheeting
Shingles
Sika
Skyclad
SSQ

T _____

Tapco
Tegral
Thatch
Timber Cladding

U _____

V _____

Various

W _____

X _____

Y _____

Z _____

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

G10

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

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

Wessex

FLAG

Flagon

FORTICRETE

Centurion

Clay Plain

European Twin Tile

Gemini

Hardrow Slates - Duets

Hardrow Slates - Harmonies

Hardrow Slates - Solos

Minislate

Rivenslate

Senator

V2

GRASS

Grass



HARDROW SLATE

Duet

Harmonies

Solo

Westmorland

IMERYYS

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

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

Wessex

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

Trocac



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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

3000 SLATE



Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN

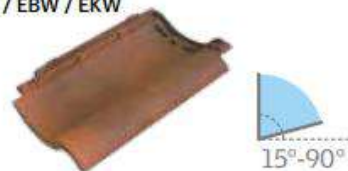


- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes

Standard

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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

ACME SINGLE CAMBER PLAIN TILE

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

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

EDJ / EKJ



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

Notes

ARAGON

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

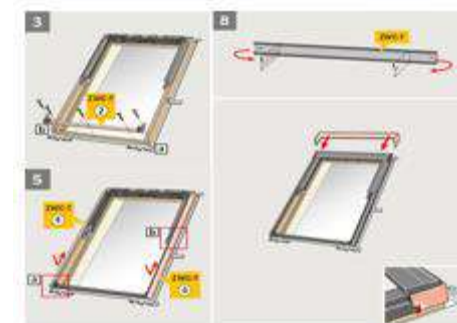
Standard

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.

ZWC-T Roof window profile set
(For use with on site flashing)



Recessed

EDJ / EKJ

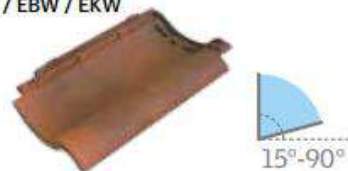


- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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

EDJ / EKJ



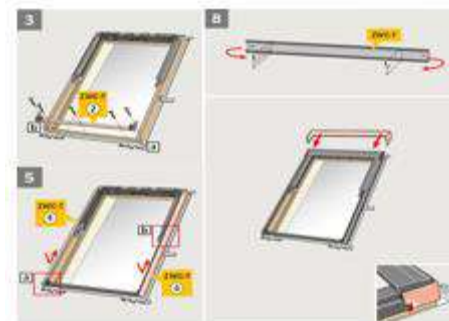
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

ASPHALT

Standard

ZWC-T Roof window profile set
(For use with on site flashing)



Recessed

Notes

BALMORAL CLAY-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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



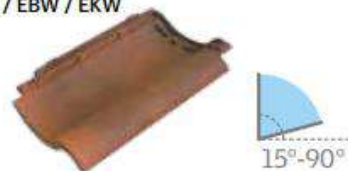
- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

BIRKDALE

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

BITUMEN SHINGLES

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

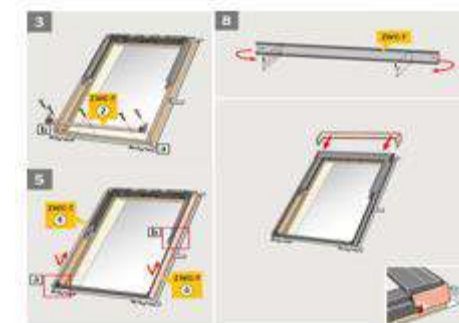
Standard

EDL / EBL / EKL



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

ZWC-T Roof window profile set
(For use with on site flashing)



Recessed

EDN / EKN



- 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

EDJ / EKJ



- 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

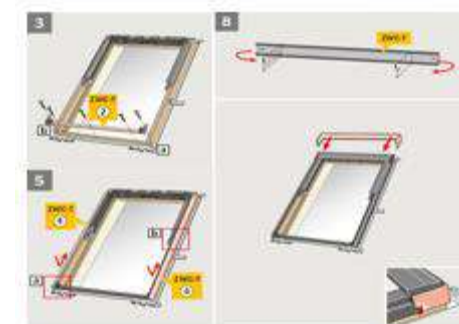
Standard

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.

ZWC-T Roof window profile set
(For use with on site flashing)



Recessed

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

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

EDJ / EKJ



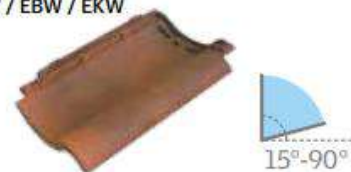
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

BULLNOSE PLAIN TILE 17 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

EDJ / EKJ



- 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

CABRERA

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



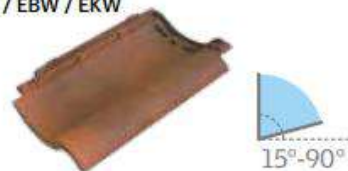
- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes

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

EDJ / EKJ



- 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

CAMBOURNE

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

CANAL 230-50 POUDEX

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

EDJ / EKJ



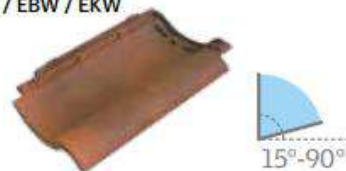
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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.

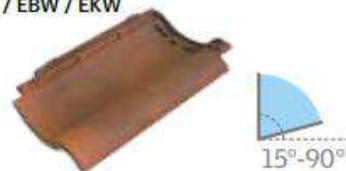
Notes

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

EDJ / EKJ



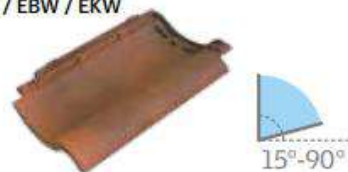
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

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

EDJ / EKJ



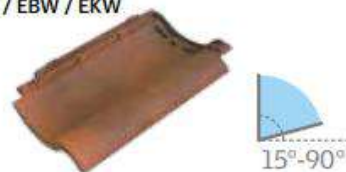
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

CERAMIC SLATES

Standard

EDW / EBW / EKW



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

Recessed

EDJ / EKJ



- 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

CHARTWELL 17 X 27

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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.

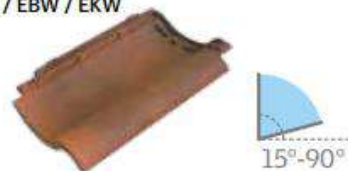
Notes

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

EDJ / EKJ



- 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

CITADEL SHINGLES

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

CLANSMAN

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



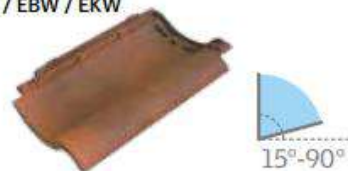
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

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

EDJ / EKJ



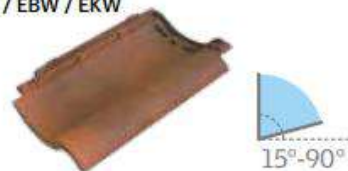
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

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

EDJ / EKJ



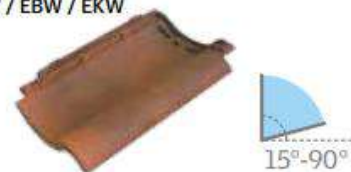
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

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

EDJ / EKJ



- 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

EDJ / EKJ



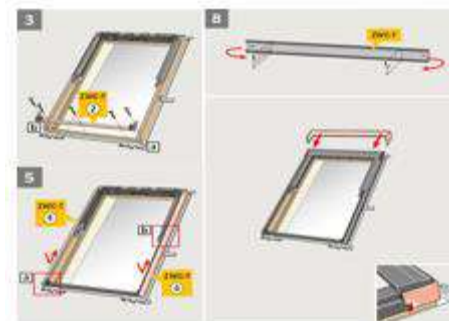
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

COMPOSITE SHEETING

Standard

ZWC-T Roof window profile set
(For use with on site flashing)



Recessed

Notes

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

Roof Pitch more than 15° - ZWC/SHF

CONCRETE PLAIN TILE

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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.

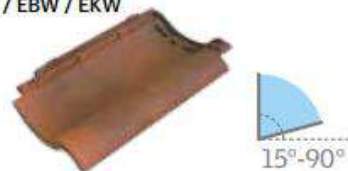
Notes

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

EDJ / EKJ



- 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

CONDRON 3 IN 1

Standard



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

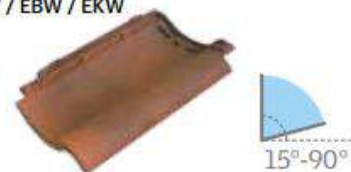
Recessed

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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

COPPER

Standard

ZWC-T Roof window profile set
(For use with on site flashing)



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

EDJ / EKJ



- 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 / 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

EDJ / EKJ

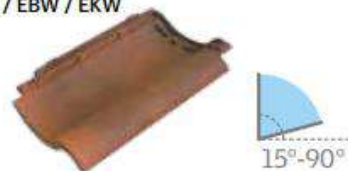


- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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 / 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

EDJ / EKJ



- 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 10

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

CUPA 10 HEAVY

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

CUPA 12

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

CUPA 17

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

CUPA 17 HEAVY

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

CUPA 25

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

CUPA 3

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

CUPA 4

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

CUPA 5

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

CUPA 7

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

CUPA CAMPO

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



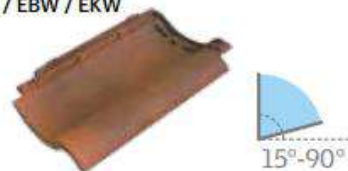
- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes

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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



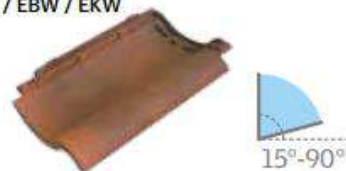
- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes

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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

DEL CARMEN SLATE

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

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

EDJ / EKJ



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

Notes

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

DIAMOND

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

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

EDJ / EKJ



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

Notes

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

DOMINO

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

EDJ / EKJ



- 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

DOMIZ

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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 / 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

EDJ / EKJ



- 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

EDJ / EKJ



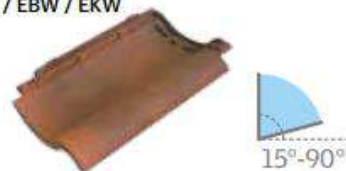
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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.

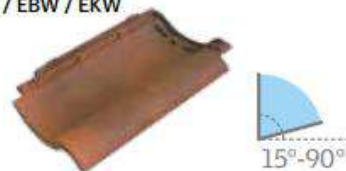
Notes

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

EDJ / EKJ



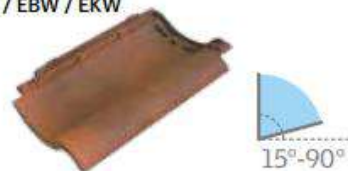
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

EASTERN WHITE CEDAR SHINGLES

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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

ECO-SLATE

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

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

EDJ / EKJ



- 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

EDJ / EKJ



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

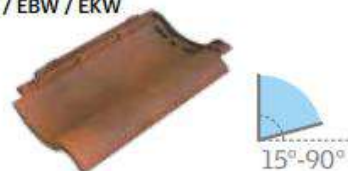
Notes

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

ENVIRO TILE

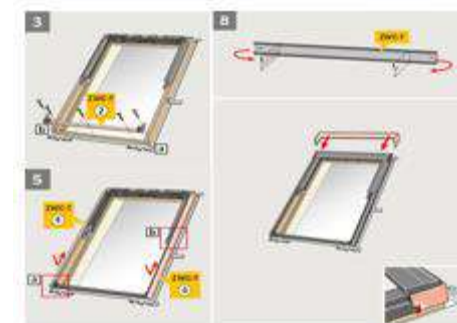
Standard

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.

ZWC-T Roof window profile set
(For use with on site flashing)



Recessed

EDJ / EKJ

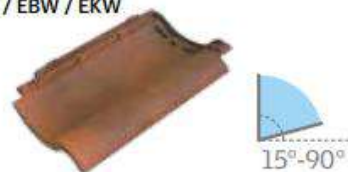


- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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.

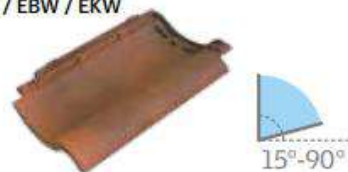
Notes

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

FELT (INC. FELT SHINGLES)

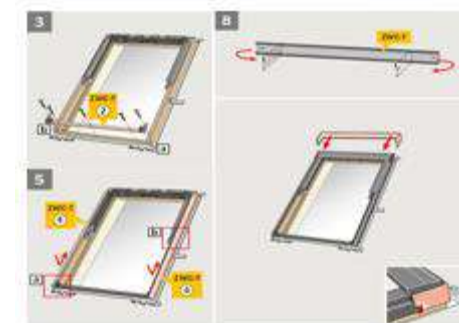
Standard

EDL / EBL / EKL



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

ZWC-T Roof window profile set
(For use with on site flashing)



Recessed

Notes

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

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

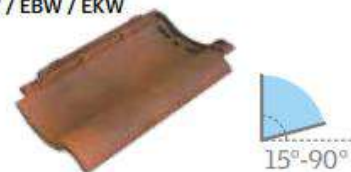
- Option 1 - An EDL slate flashing can be used and the felt dressed up over the soakers. Please see page 76 & 77 of the VELUX Installers Handbook
- Option 2 - Flashings can be site fabricated and VELUX can supply a SHF to be used in conjunction with this.

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

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

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

EDJ / EKJ



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

Notes

FIBRE CEMENT SLATES

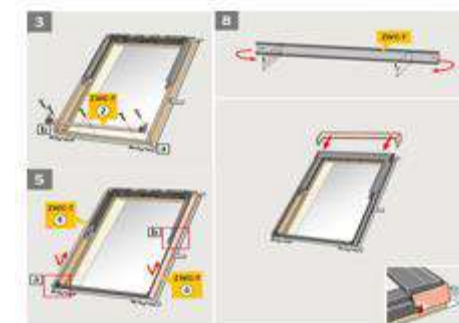
Standard

EDL / EBL / EKL



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

ZWC-T Roof window profile set
(For use with on site flashing)



Recessed

EDN / EKN



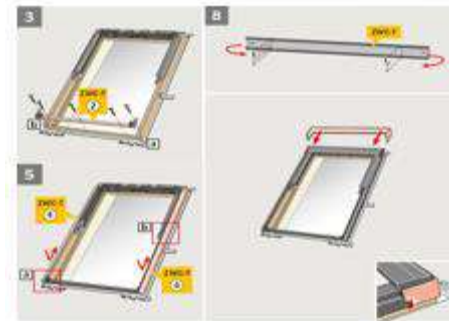
- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes

FIBRE GLASS

Standard

ZWC-T Roof window profile set
(For use with on site flashing)



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

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

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

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.

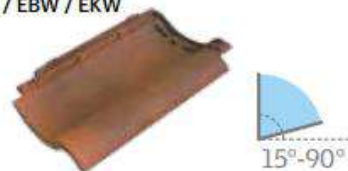
Recessed

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

EDJ / EKJ



- 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

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

EDJ / EKJ



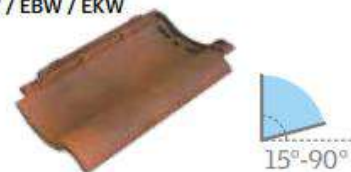
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

G10

Standard

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

EDJ / EKJ

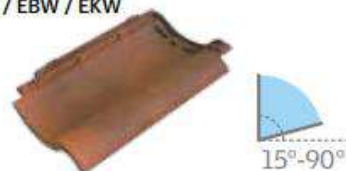


- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

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

EDJ / EKJ



- 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

GALANTE

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



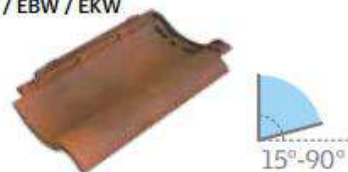
- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes

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

EDJ / EKJ



- 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

GLACIER

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



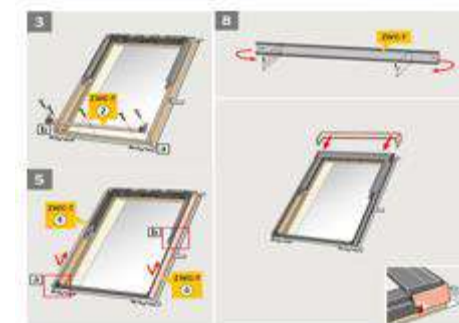
- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes

GLASS ROOF

Standard

ZWC-T Roof window profile set
(For use with on site flashing)



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

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

GRASS

Standard

EDL / EBL / EKL



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

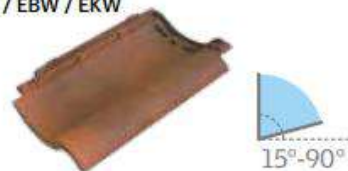
Recessed

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

GRP (GLASS REINFORCED PLASTIC)

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

Notes

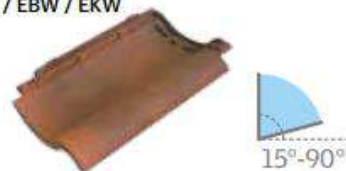
VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

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

EDJ / EKJ



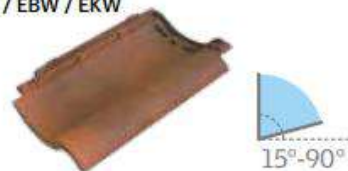
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDJ 2000F insulation package as standard.

Notes

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

EDJ / EKJ



- 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

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

HEATHLAND

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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

HERITAGE PLAIN

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



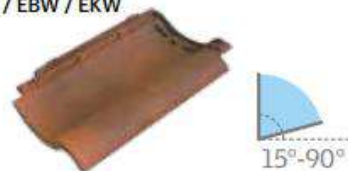
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

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

EDJ / EKJ



- 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

HIMALAYAN

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



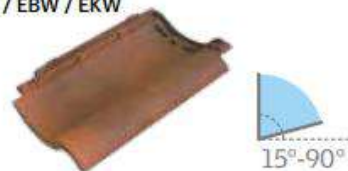
- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes

HP 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

EDJ / EKJ



- 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

EDP / EBP / EKP



- 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

EDJ / EKJ



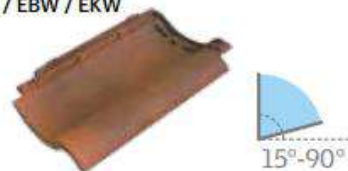
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

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

EDJ / EKJ



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

Notes

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

EDJ / EKJ



- 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

KALZIP

Standard

ZWC-T Roof window profile set (For use with on site flashing)



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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

KINGSPAN

Standard

ZWC-T Roof window profile set
(For use with on site flashing)



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

EDL / EBL / EKL



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

EDP / EBP / EKP



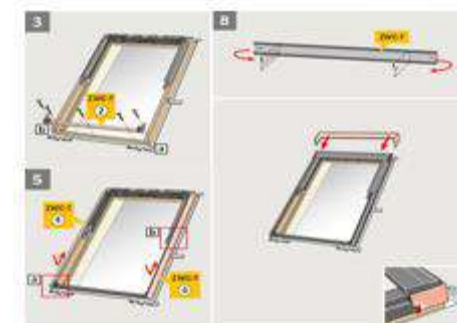
- Flashings for installing roof windows into plain tiles (max length 300mm).
- Maximum thickness of 14mm.

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.

ZWC-T Roof window profile set
(For use with on site flashing)



Recessed

EDN / EKN



- 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



- 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 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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

LEAD ROOF

Standard

ZWC-T Roof window profile set
(For use with on site flashing)



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

EDJ / EKJ



- 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

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

EDJ / EKJ

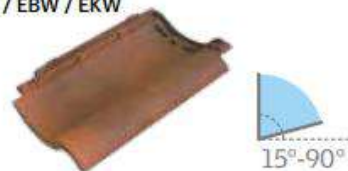


- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

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

EDJ / EKJ



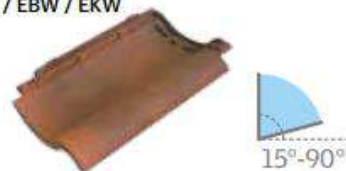
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

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

EDJ / EKJ



- 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

MARLDEN

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

EDL / EBL / EKL



- 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

EDN / EKN



- 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



- 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

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

EDJ / EKJ



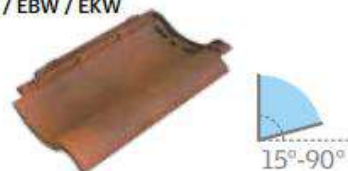
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

MELODIE

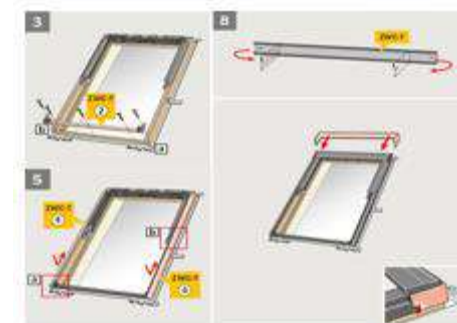
Standard

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.

ZWC-T Roof window profile set
(For use with on site flashing)



Recessed

EDJ / EKJ



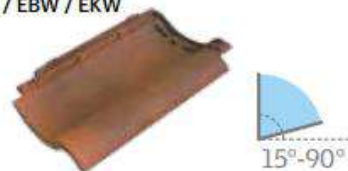
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

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

EDJ / EKJ



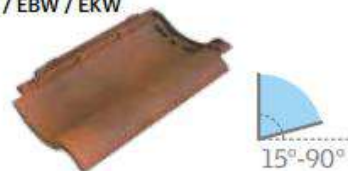
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

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

EDJ / EKJ



- 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 ROOF

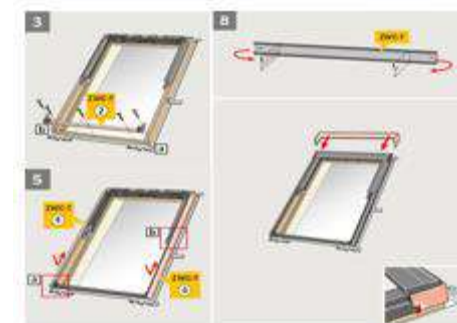
Standard

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.

ZWC-T Roof window profile set
(For use with on site flashing)



Recessed

EDJ / EKJ



- 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° = 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

EDJ / EKJ



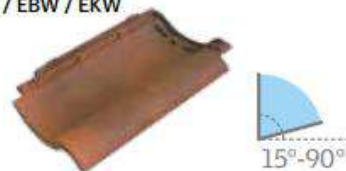
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

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

EDJ / EKJ



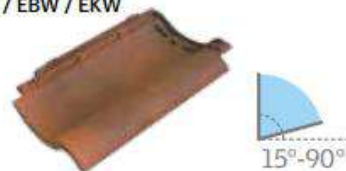
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

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

EDJ / EKJ



- 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

METROSHAKE 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

EDN / EKN



- 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



- 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

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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.

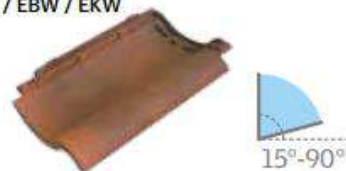
Notes

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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.

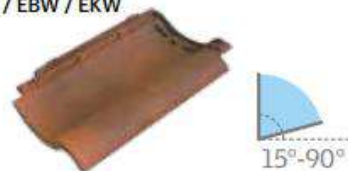
Notes

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

EDJ / EKJ



- 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

MOCK BOND 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

EDJ / EKJ



- 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

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

EDJ / EKJ



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

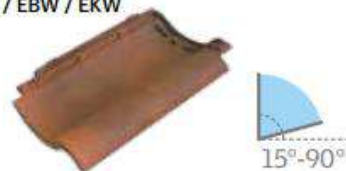
Notes

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

EDJ / EKJ



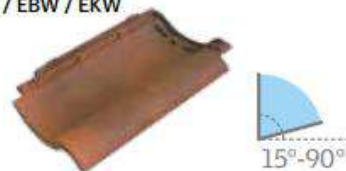
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN

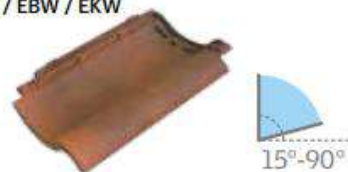


- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes

Standard

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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

NA 8

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



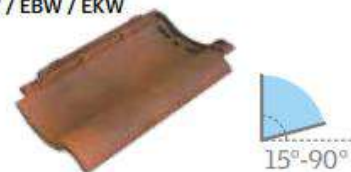
- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes

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

EDJ / EKJ



- 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

NEWFOUNDLAND

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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



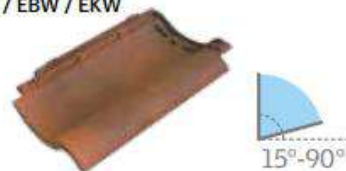
Recessed

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

EDJ / EKJ



- 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

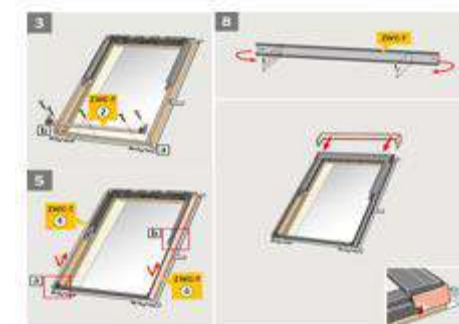
Standard

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.

ZWC-T Roof window profile set
(For use with on site flashing)



Recessed

EDJ / EKJ



- 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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

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

EDJ / EKJ



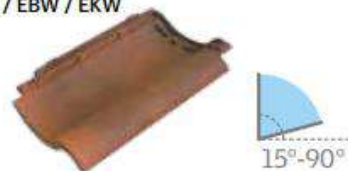
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

OLD 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

EDJ / EKJ



- 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 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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

EDJ / EKJ



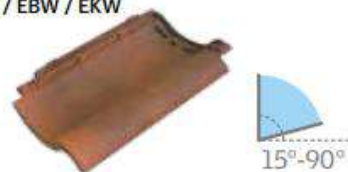
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

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

EDJ / EKJ



- 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

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

EDJ / EKJ



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

Notes

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

EDJ / EKJ



- 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

ONDULINE 235

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

EDN / EKN



- 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



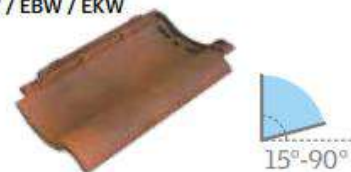
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

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

EDJ / EKJ



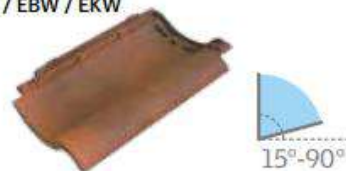
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

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.

Recessed

EDJ / EKJ



- 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

ONDUTILE

Standard

ZWC-T Roof window profile set
(For use with on site flashing)



Recessed

Notes

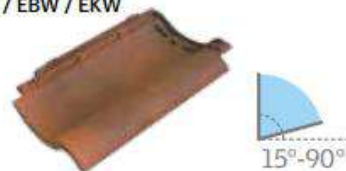
"VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

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

EDJ / EKJ



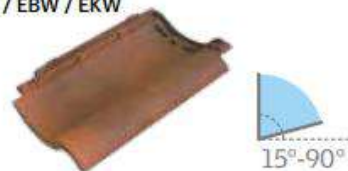
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

PEG TILE

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

PENDENNIS

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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



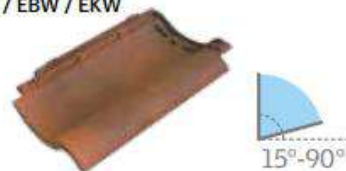
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

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

EDJ / EKJ



- 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 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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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



- 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

EDJ / EKJ



- 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

EDP / EBP / EKP



- 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

EDJ / EKJ



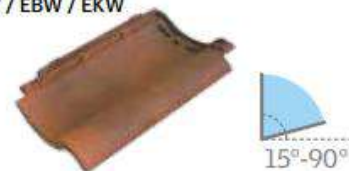
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

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

EDJ / EKJ



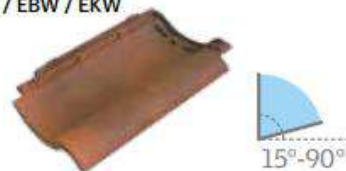
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

PLAIN TILE

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

EDJ / EKJ



- 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 17 X 27

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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

EDJ / EKJ



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

Notes

PLAIN TILE 27 X 41

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

EDJ / EKJ



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

Notes

PLAIN TILE 301

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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 303

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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 309

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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 311

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ

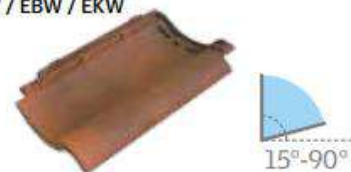


- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

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

EDJ / EKJ



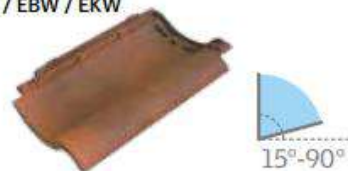
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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 Sheetting

PROFILE 49

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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 / 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

EDJ / EKJ



- 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 Sheetting

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

EDJ / EKJ



- 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

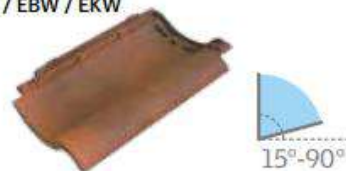
Panels without built in insulation (Single Skin) + Roof Pitch less than 15° - Use on site upstand + ZWC/SHF

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

EDJ / EKJ



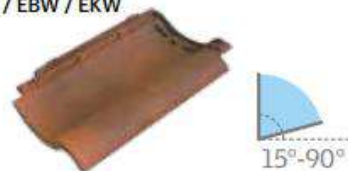
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

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

EDJ / EKJ



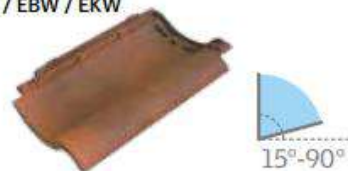
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

PV 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

EDJ / EKJ



- 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

RANDOM

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

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

EDJ / EKJ



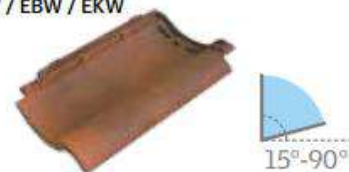
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

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

EDJ / EKJ



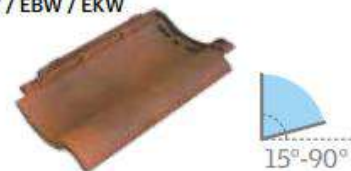
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

RIVENDALE

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

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

EDJ / EKJ



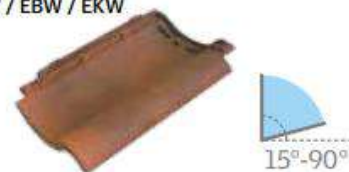
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

RIVERSTONE GRUESA

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

Company may be referred to as Lafarge or Redland Lafarge

RIVERSTONE ORO

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

RIVERSTONE ORO SLATE

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

Company may be referred to as Lafarge or Redland Lafarge

RIVERSTONE PLATA

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

RIVERSTONE PLATA SLATE

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

RIVERSTONE ULTRA SLATE

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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.

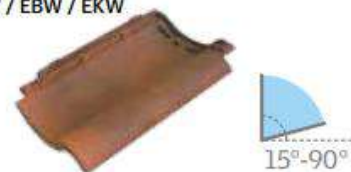
Notes

Company may be referred to as Lafarge or Redland Lafarge

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

EDJ / EKJ



- 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

EDJ / EKJ



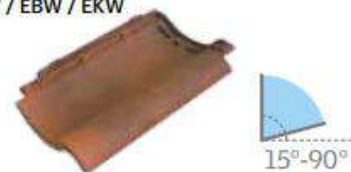
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

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

EDJ / EKJ



- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDJ 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

EDJ / EKJ



- 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

ROSEMARY CLASSIC

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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.

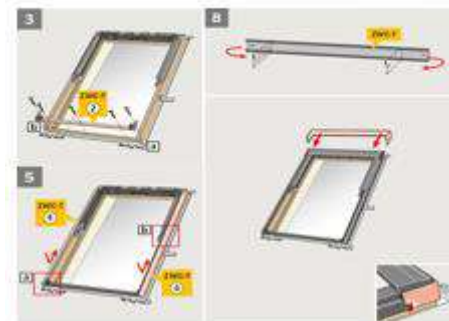
Notes

Company may be referred to as Lafarge or Redland Lafarge

RUBBER ROOF

Standard

ZWC-T Roof window profile set
(For use with on site flashing)



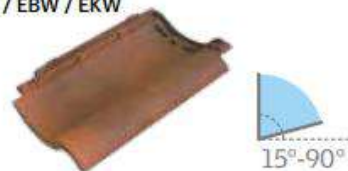
Recessed

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

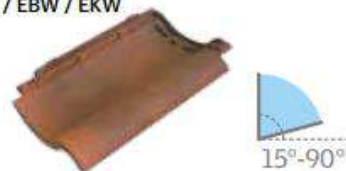
Recessed

Notes

SENATOR

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

EDJ / EKJ



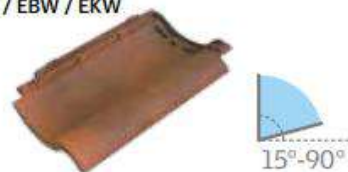
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

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

EDJ / EKJ



- 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



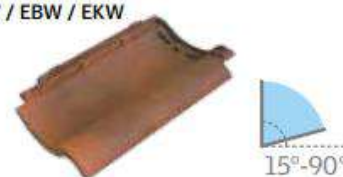
- Flashings for installing roof windows into slate up to 8mm thick.
- Not for interlocking slate. See EDW for details.

EDP / EBP / EKP



- 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

EDN / EKN



- 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



- 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 Profile Set/ZWC/SHF that will be used with the site fabricated flashing

SHIPLAP

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.

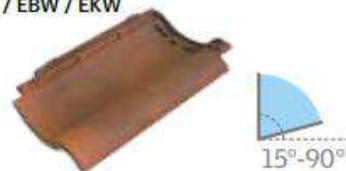
Recessed

Notes

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

EDJ / EKJ



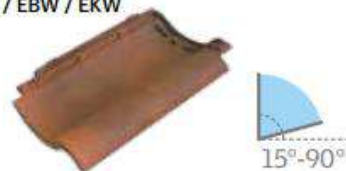
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

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

EDJ / EKJ



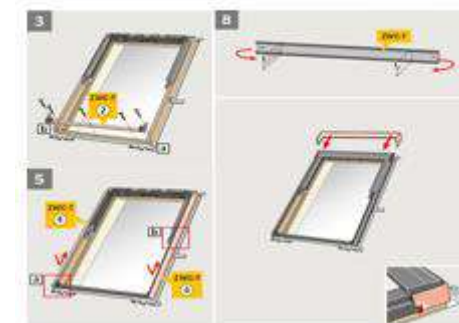
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

SINGLE PLY MEMBRANE

Standard

ZWC-T Roof window profile set (For use with on site flashing)



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

EDL / EBL / EKL



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

Recessed

EDN / EKN



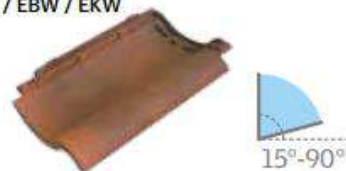
- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes

SL8

Standard

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

EDJ / EKJ



- 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 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

EDJ / EKJ



- 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

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.

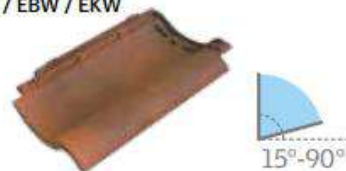
Recessed

Notes

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

EDJ / EKJ



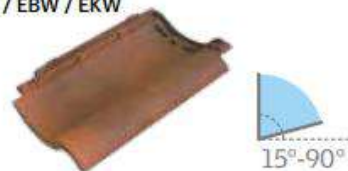
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

SOLO

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

EDJ / EKJ



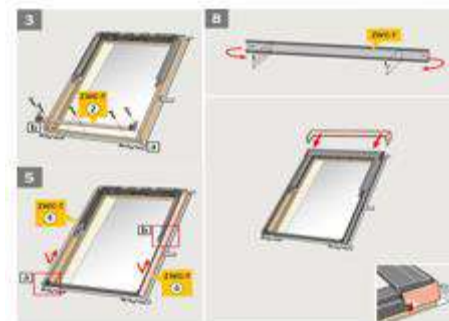
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

STANDING SEAM

Standard

ZWC-T Roof window profile set
(For use with on site flashing)



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

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.

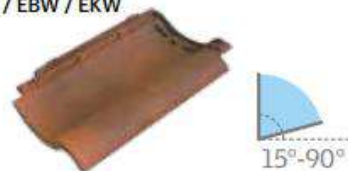
Recessed

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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.

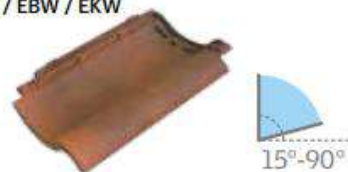
Notes

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

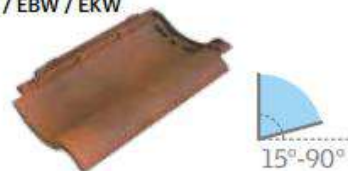
Notes

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

EDJ / EKJ



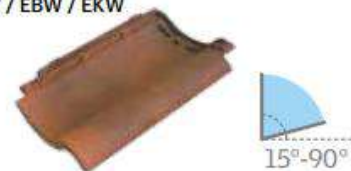
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



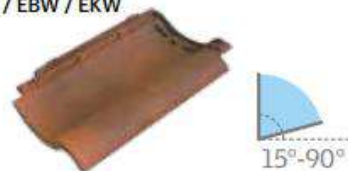
- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes

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

EDJ / EKJ



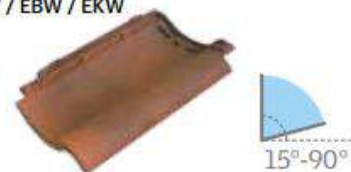
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

TEMPEST TILE 44

Standard

EDW / 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

EDJ / EKJ



- 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

THATCH

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

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

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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 RELIEF

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

TILE EFFECT 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

Notes

TIN 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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

TRADITIONAL 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

EDJ / EKJ



- 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

TRINITY

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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.

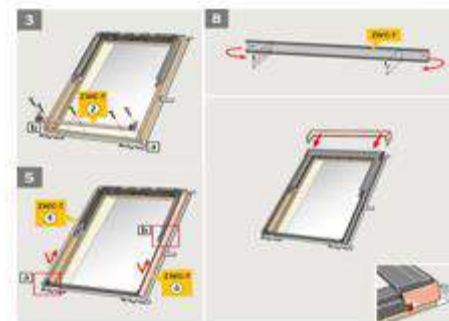
Notes

Replaces Newfoundland

TRISSOMET 333

Standard

ZWC-T Roof window profile set
(For use with on site flashing)



Recessed

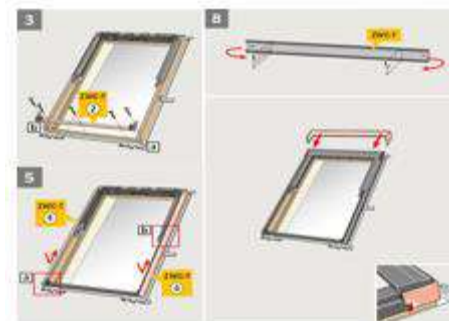
Notes

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

ZWC-T Roof window profile set
(For use with on site flashing)



Recessed

Notes

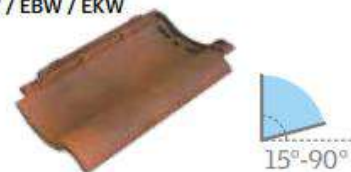
VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

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

EDJ / EKJ

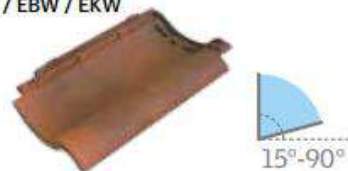


- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

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

EDJ / EKJ



- 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

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

EDJ / EKJ



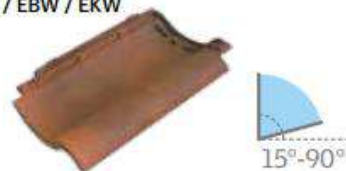
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDx 2000F insulation package as standard.

Notes

VHV 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

EDJ / EKJ



- 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

EDJ / EKJ



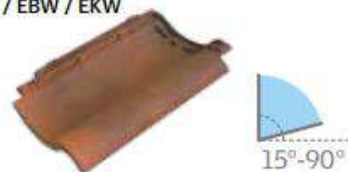
- Recessed flashings for installing roof windows into flat or profiled roofing material up to 90mm in profile.
- EDJ 2000 Includes BDX 2000F insulation package as standard.

Notes

VILLA 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

EDJ / EKJ



- 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

VILLAGE

Standard

EDP / EBP / EKP



- 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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



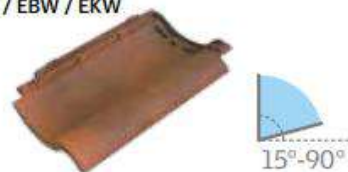
- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes

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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN

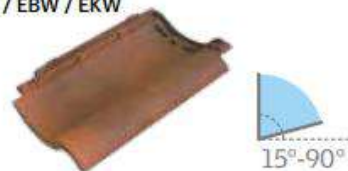


- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes

Standard

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

EDJ / EKJ



- 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

WESTERLAND

Standard

EDL / EBL / EKL



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

Recessed

EDN / EKN



- 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

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

EDJ / EKJ



- 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

EDJ / EKJ



- 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

EDL / EBL / EKL



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

Recessed

EDN / EKN



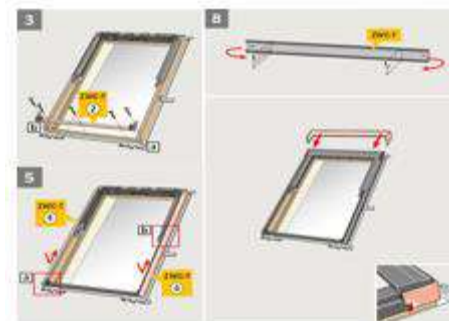
- Recessed flashings for installing roof windows into slate up to 8mm thick.
- EDN 2000 Includes BDX 2000F insulation package as standard.
- Not for interlocking slate.

Notes

ZINC ROOF

Standard

ZWC-T Roof window profile set
(For use with on site flashing)



Recessed

Notes

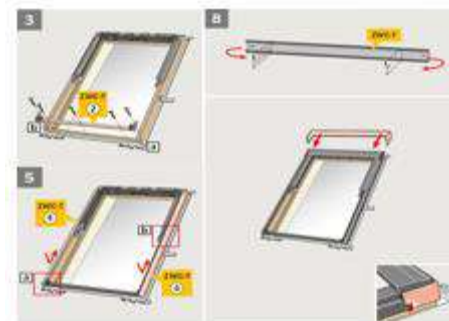
VELUX do not produce a flashing for this roofing system, the flashings will have to be fabricated on-site. We can provide a Special Head Flashing (ZWC/SHF) that will be used together with the on-site fabricated flashing.

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

ZWC-T Roof window profile set
(For use with on site flashing)



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.