

PROFILE TILE RANGE





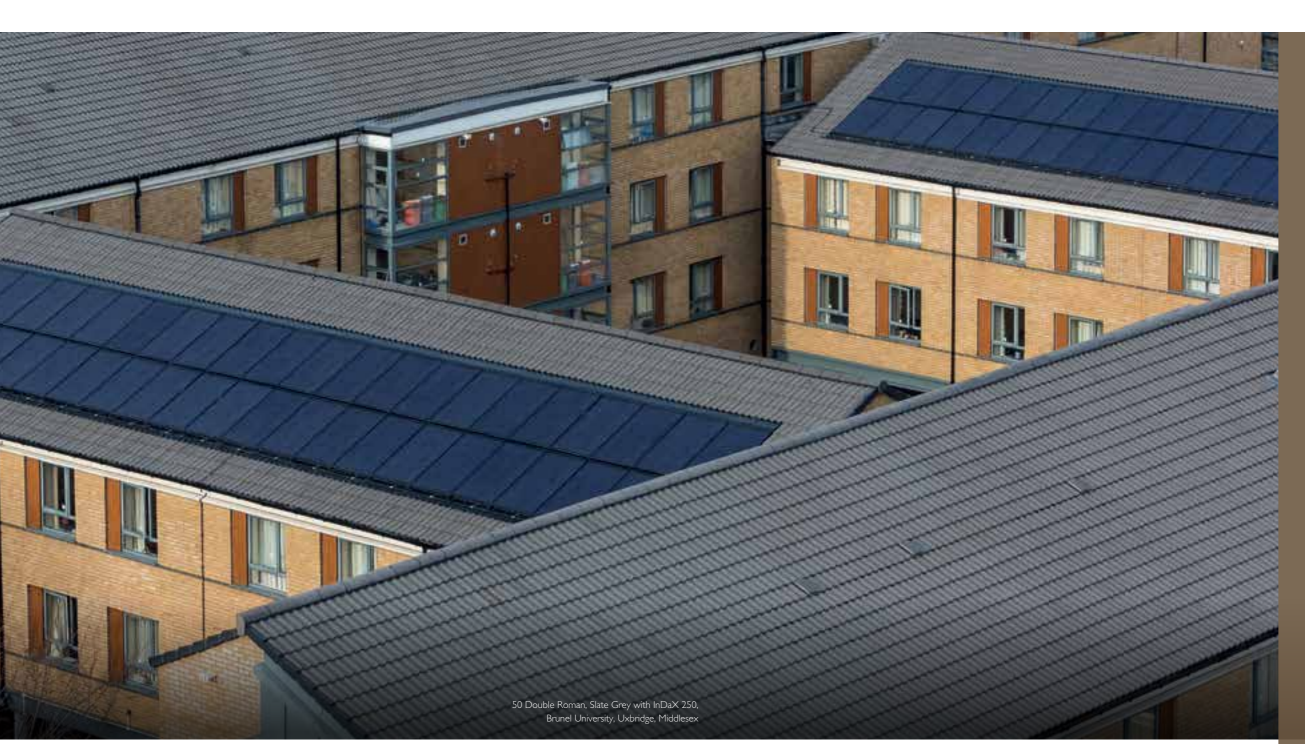
NATURALLY REDLAND

"At Redland it is our aim to deliver high-quality roofs that are easy to specify, buy, install and own."

Redland is a brand of the worldwide Braas Monier Building Group (BMBG).

With operations in 36 countries and over 100 production sites, BMBG is the leading worldwide supplier of pitched roofing materials. Our goal is to deliver high-quality roofing solutions that perfectly meet our customers' expectations.

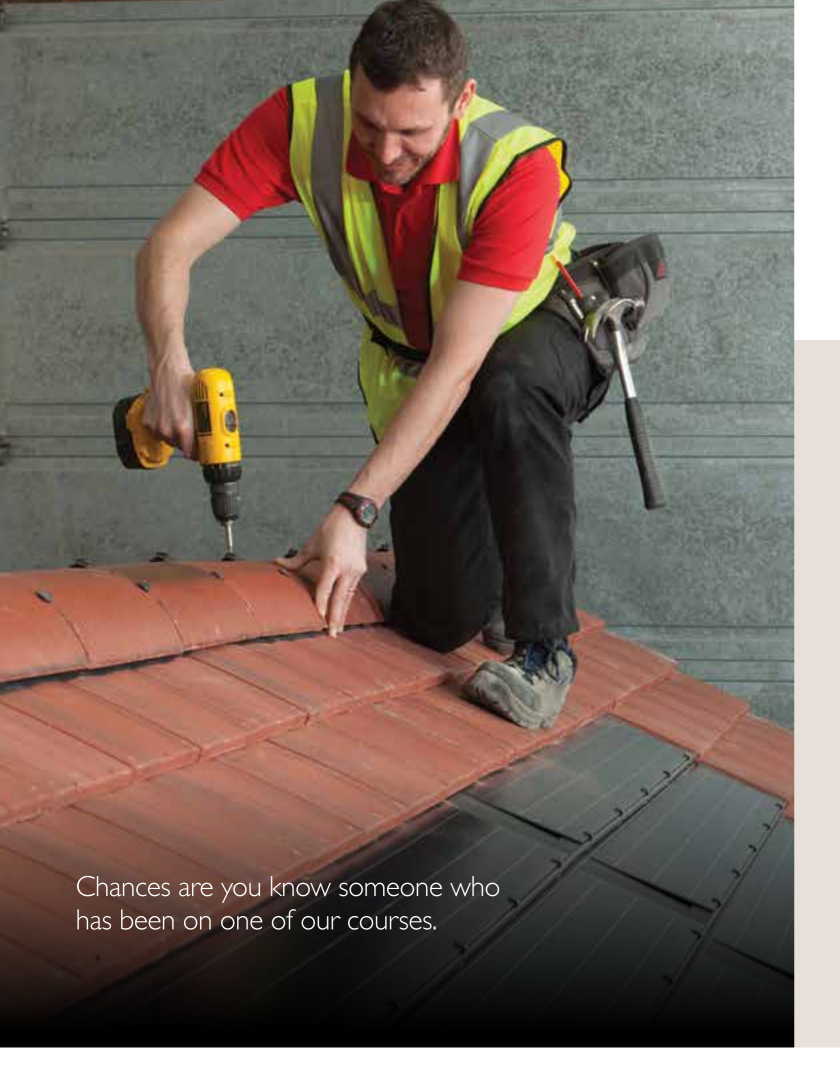
Redland draws on the expertise and experience gathered from nearly 100 years as an industry leader. Our range of tiles, slates, renewable energy systems, fittings and accessories, combined with market-leading technical support services, enable us to deliver total pitched roofing solutions you can rely on.



CONTENTS

Our Services	2-3
An Introduction to the Profile Tile Range	4-5
Landmark Double Pantile	6-9
Landmark Double Roman	10-13
Grovebury	14-25
50 Double Roman	26-37
Regent	38-49
Renown	50-59
Fenland Pantile	60-69
Redland 49	70-79
Cathedral Clay Pantile	80-83
Old Hollow Clay Pantile	84-87
Postel Clay Pantile	88-90
Ornamental Ridges and Finials /	
Fittings Colour Range	91
Product Codes	92-95
Performance and Appearance	96-97

For further information on Redland: Visit **www.redland.co.uk** or telephone our Customer Service Hotline on 03705 601000





INDUSTRY SUPPORT AND TRAINING

REDLAND TECHNICAL SOLUTIONS SERVICE

SpecMaster is a free guaranteed roof specification service that provides NBS-based specification clauses. Easily integrated into your own working document, a SpecMaster specification will save you time, and comes with the added reassurance of a comprehensive 15-year design liability guarantee.

REDLAND TECHNICAL SOLUTIONS HOTLINE

Staffed by industry experts with both the technical and real world knowledge of designing with Redland systems, our Technical Solutions team's service will help you bring your project to fruition with industry-leading knowledge every step of the way.

CPD AND TRAINING

Redland has a purpose-built national Training & Resource Centre at South Cerney in Gloucestershire where Redland personnel, customers, suppliers and specifiers regularly undertake in-depth classroom and practical training. Since it was established in 1983, more than 40,000 people have been trained at the Centre.

As a member of the RIBA CPD Providers Network, we are also able to deliver training sessions, using accredited materials, at customers' own premises.



As well as an unrivalled range of roof tiles and systems, Redland has developed a comprehensive range of free technical services to save you time and provide complete peace of mind in your roofing project.



SpecMaster

Complete guaranteed roof specification service with NBS-based clauses



QuantMaster



(CAD) **Design**Master

Comprehensive CAD library of over 4,000 quality roofing drawings



ViewMaster

The online visualisation software that enables you to 'try before you buy'



FixMaster

Fixing specification service tailored to each customer's needs



EcoMaster

Guaranteed specification service for projects using renewable energy systems

Visit www.redland.co.uk/services for further information on these services



Based on 16th century pantiles from Holland and earlier Roman roofing, the flowing contours and distinctive angular patterns of the profile range create roofs with outstanding visual appeal and dependable weathertightness.



The tiles in the Redland profile range have been carefully selected to reflect the vast variety of profile roofing in use across the country, from traditional handmade styles right up to contemporary designs for today's urban landscape.

These precision-made interlocking clay and concrete tiles come in a wide variety of colours and finishes. As well as their aesthetic appeal, these tiles are designed for speed and ease of installation.





The profile range is priced according to colour and surface finish; tiles are designated as Traditional, Heritage, Premier and Premier Plus.

Colour Key Traditional Heritage Premier Plus

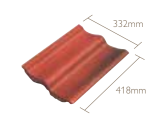
4 PROFILETILE RANGE WWW.REDLAND.CO.UK CUSTOMER SERVICE HOTLINE: 03705 601000 PROFILETILE RANGE 5





LANDMARK DOUBLE PANTILE

The special long-lasting Landmark surface finish means these tiles will retain their look for years, whilst the subtle but rich variations of colour, blend in to create a traditional clay effect.



KEY ADVANTAGES

- Revolutionary ColourFusion™ coating process to protect and preserve tile finish
- Subtle colour variations imitate clay
- Bullnose front edge to soften roof appearance

TECHNICAL DATA

Size (overall)	418 × 332mm
Minimum Pitch and Headlap	15° at 100mm headlap
	17.5° at 75mm headlap
Maximum Pitch (subject to fixing specificat	cion) 90°
Maximum Headlap	125mm
Minimum Gauge/Batten Spacing	293mm
Maximum Gauge/Batten Spacing	below 17.5° 318mm / 17.5° and over 343mm
Hanging Length (approx.)	397mm
Cover (all figures are net and do not allow for	r wastage)
Linear cover of 1 tile	300mm
Covering capacity at max gauge	9.7 tiles/m²
Weight (at max. gauge approx.)*	47kg/m²
per pallet, including pallet (approx.)	1.02 tonnes
per 1000	4.80 tonnes
Battens Required (at max. gauge)	2.92m/m ²
Batten Size	
Rafter centres up to 450mm	38 x 25mm
Rafter centres up to 600mm	50 × 25mm
Fixing Clips	Eaves, Verge & Tile Clips
Nail Size for Tiles#	70 × 3.75mm (A/A)
Pallet Quantities Tiles per	pallet 210 / Tiles per pack 35 / Packs per pallet 6

^{*}All weights nominal #(A/A) Aluminium Alloy

FITTINGS & ACCESSORIES

Verge	Cloaked Verge
	Ambi-Dry Verge
	Rapid Verge
Hip	Third Round Hip
	Dry Hip
	Rapid Hip
Valley	125 GRP Valley
	Dry Valley
Ridge	Half Round Ridge
	Half Round Monoridge
Ventilation Systems	
Ventilation Systems	
Ventilation Systems	RedVent EavesVent RedVent 25 Over-Fascia Vent
Ventilation Systems	RedVent EavesVent RedVent 25 Over-Fascia Vent
Ventilation Systems	RedVent EavesVent RedVent 25 Over-Fascia Vent Rapid EavesVent
Ventilation Systems	RedVent EavesVent RedVent 25 Over-Fascia Vent Rapid EavesVent Top Edge Abutment Ventilation DryVent Ridge Rapid Vented Ridge
Ventilation Systems	RedVent EavesVent RedVent 25 Over-Fascia Vent Rapid EavesVent Top Edge Abutment Ventilation DryVent Ridge Rapid Vented Ridge Uni-Vent Rapid Ridge/Hip
Ventilation Systems	RedVent EavesVent RedVent 25 Over-Fascia Vent Rapid EavesVent Top Edge Abutment Ventilation DryVent Ridge Rapid Vented Ridge Uni-Vent Rapid Ridge/Hip DryVent Monoridge
Ventilation Systems	RedVent EavesVent RedVent 25 Over-Fascia Vent Rapid EavesVent Top Edge Abutment Ventilation DryVent Ridge Rapid Vented Ridge Uni-Vent Rapid Ridge/Hip DryVent Monoridge RedLine Ventilation Tile
Ventilation Systems	RedVent EavesVent RedVent 25 Over-Fascia Vent Rapid EavesVent Top Edge Abutment Ventilation DryVent Ridge Rapid Vented Ridge Uni-Vent Rapid Ridge/Hip DryVent Monoridge



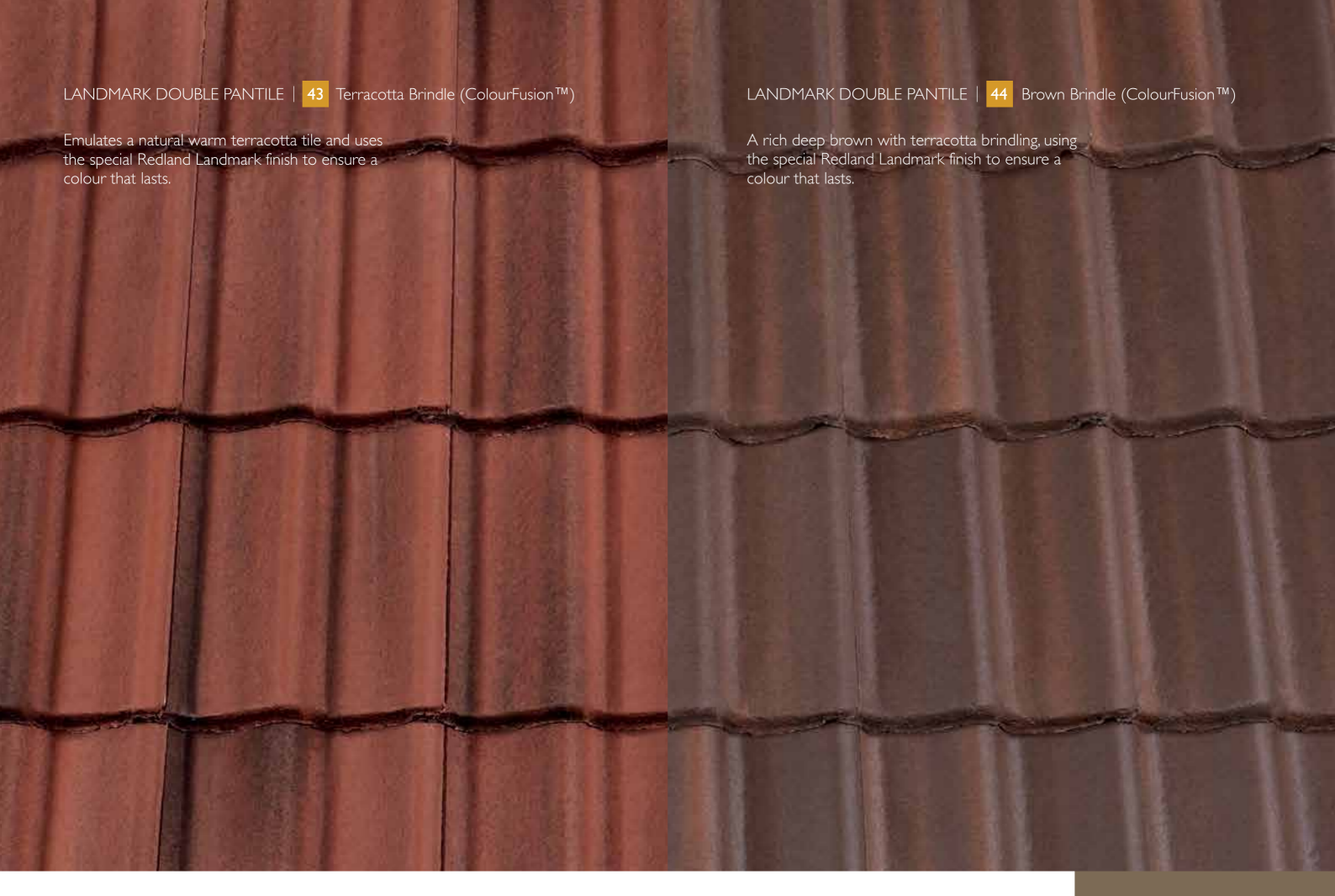
Landmark Double Pantile, Terracotta Brindle, Private House, Wigan, Lancashire

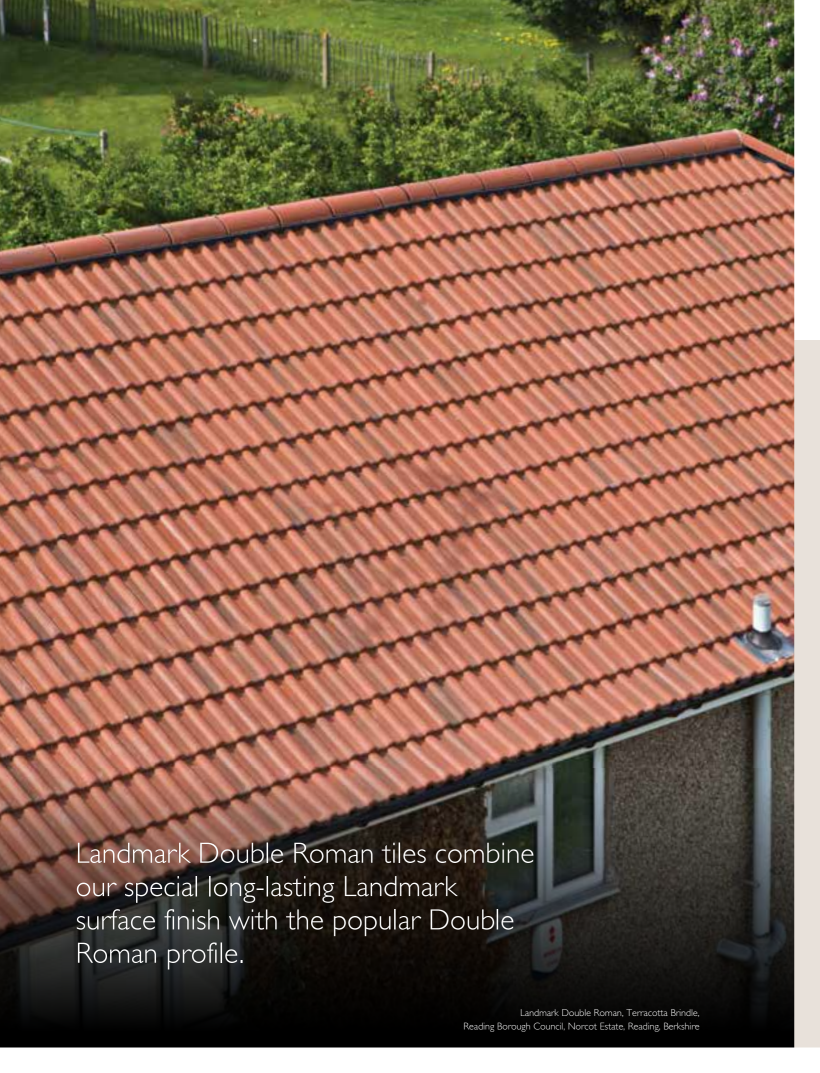
COLOURS





43 Terracotta Brindle (ColourFusion 44 Brown Brindle (ColourFusion™)







TECHNICAL DATA



LANDMARK DOUBLE ROMAN

Available in two authentic clay colours, these tiles are ideal for creating the look of a traditional clay Roman roof with the benefits of Redland's special long-lasting Landmark surface finish.

Size (overall)	418 × 330m
Minimum Pitch and Headlap	17.5° at 100mm headla
	22.5° at 75mm headla
Maximum Pitch (subject to fixing specification)	90
Maximum Headlap	125m
Minimum Gauge/Batten Spacing	293m
Maximum Gauge/Batten Spacing	below 22.5° 318m
	22.5° and over 343m
Hanging Length (approx.)	397m
Cover (all figures are net and do not allow for wastage)	
Linear cover of 1 tile	300m
Covering capacity at max gauge	9.7 tiles/r
Weight (at max. gauge approx.)*	42kg/r
per pallet, including pallet (approx.)	1.05 tonne
per 1000	4.30 tonn
Battens Required (at max. gauge)	2.92m/r
Batten Size	
Rafter centres up to 450mm	38 x 25m
Rafter centres up to 600mm	50 x 25m
Fixing Clips	Eaves, Verge & Tile Clip
Nail Size for Tiles#	60 x 3.35mm (A/A
Pallet Quantities Tiles per pallet 240 / Tiles per	pack 40 / Packs per pallet

^{*}All weights nominal #(A/A) Aluminium Alloy

COLOURS







44 Brown Brindle (ColourFusion™)

KEY ADVANTAGES

- Revolutionary ColourFusion™ coating process to protect and preserve tile finish
- Subtle curve softens tile front edge
- Concrete materials technology provides superior performance

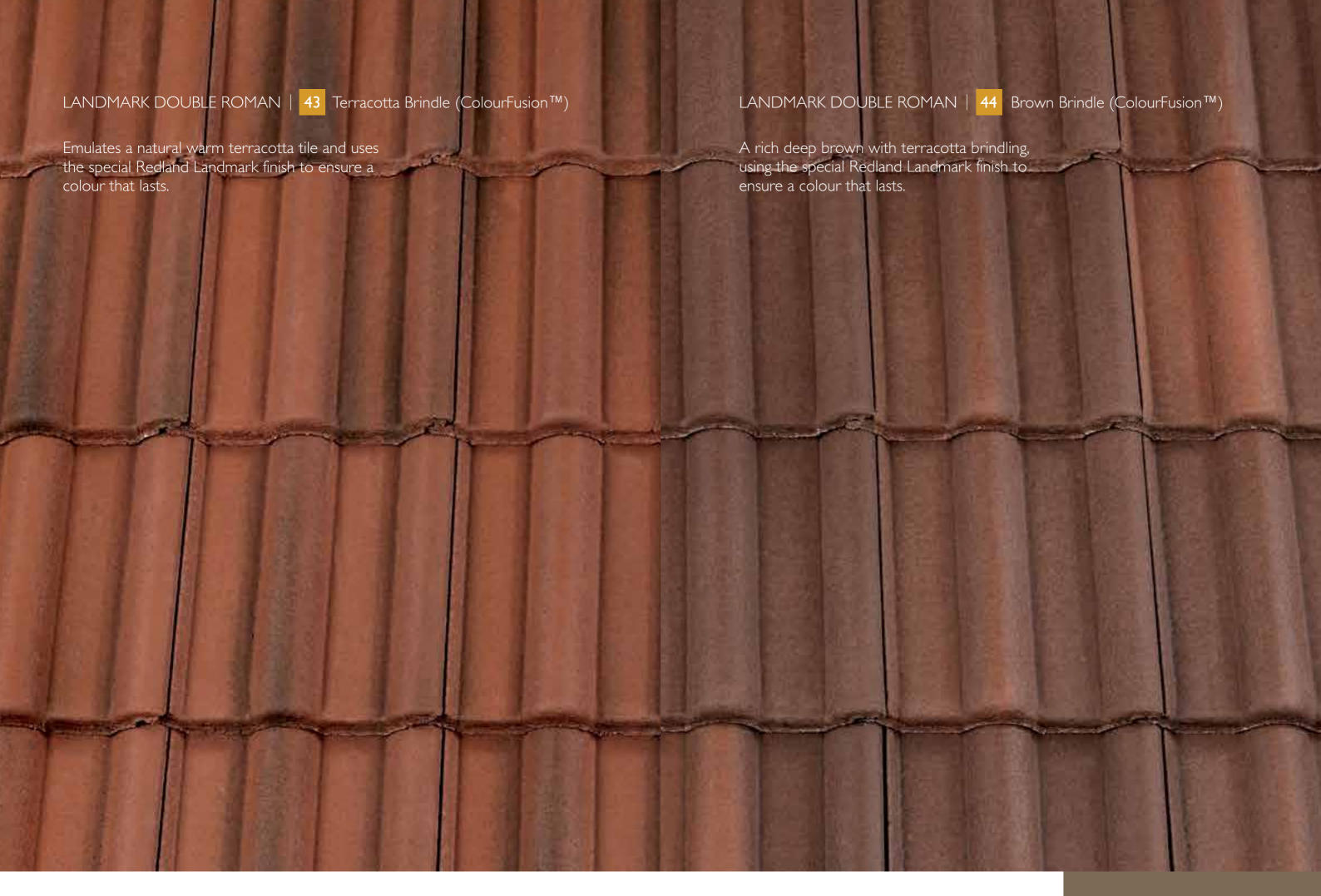
FITTINGS & ACCESSORIES

Verge	Cloaked Verge
	Ambi-Dry Verge
	Rapid Verge
Hip	Third Round Hip
	Dry Hip
	Rapid Hip
Valley	125 GRP Valley
	Dry Valley
Ridge	Half Round Ridge
	Half Round Monoridge
Ventilation Systems	RedVent EavesVent
	RedVent 25 Over-Fascia Vent
	Rapid EavesVent
	Top Edge Abutment Ventilation
	DryVent Ridge
	Rapid Vented Ridge
	Uni-Vent Rapid Ridge/Hip
	DryVent Monoridge
	RedLine Ventilation Tile



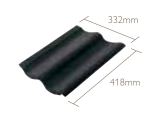
Landmark Double Roman, Brown Brindle, Hackney Homes, Hill Court Estate, Hackney London

10 LANDMARK DOUBLE ROMAN CUSTOMER SERVICE HOTLINE: 03705 601000 LANDMARK DOUBLE ROMAN 11









GROVEBURY

Quicker and easier to lay than single pantiles, Grovebury offers a wide range of granular and through-coloured options, from classic Slate Grey to Antique Red.

KEY ADVANTAGES

Verge

- Traditional pantile profile blends with a wide range of roofing styles
- Quick laying: saves time and money during installation
- Wide variety of colours and surface textures

TECHNICAL DATA

Minimum Pitch and Headlap	
Through coloured	15° at 100mm headlap / 17.5° at 75mm headla
Granular	22.5° at 100mm headlap / 30° at 75mm headla
Maximum Pitch (subject to fixing specifi	ication) 90
Maximum Headlap	125mr
Minimum Gauge/Batten Spacing	293mr
Maximum Gauge/Batten Spacing	
Through coloured	17.5° at 318mm / 17.5° and over 343mr
Granular	below 30° at 318mm / 30° and over 343mm
Hanging Length (approx.)	397mr
Cover (all figures are net and do not allow	for wastage)
Linear cover of 1 tile	300mr
Covering capacity at max gauge	9.7 tiles/m
Weight (at max. gauge approx.)*	46kg/n
per pallet, including pallet (approx.)	1.07 tonne
per 1000	4.70 tonne
Battens Required (at max. gauge)	2.92m/m
Batten Size	
Rafter centres up to 450mm	38 x 25mr
Rafter centres up to 600mm	50 × 25mr
Fixing Clips	Eaves, Verge & Tile Clip
Nail Size for Tiles#	70 × 3.75mm (A/A
Pallet Ouantities Tiles p	er pallet 216 / Tiles per pack 36 / Packs per pallet

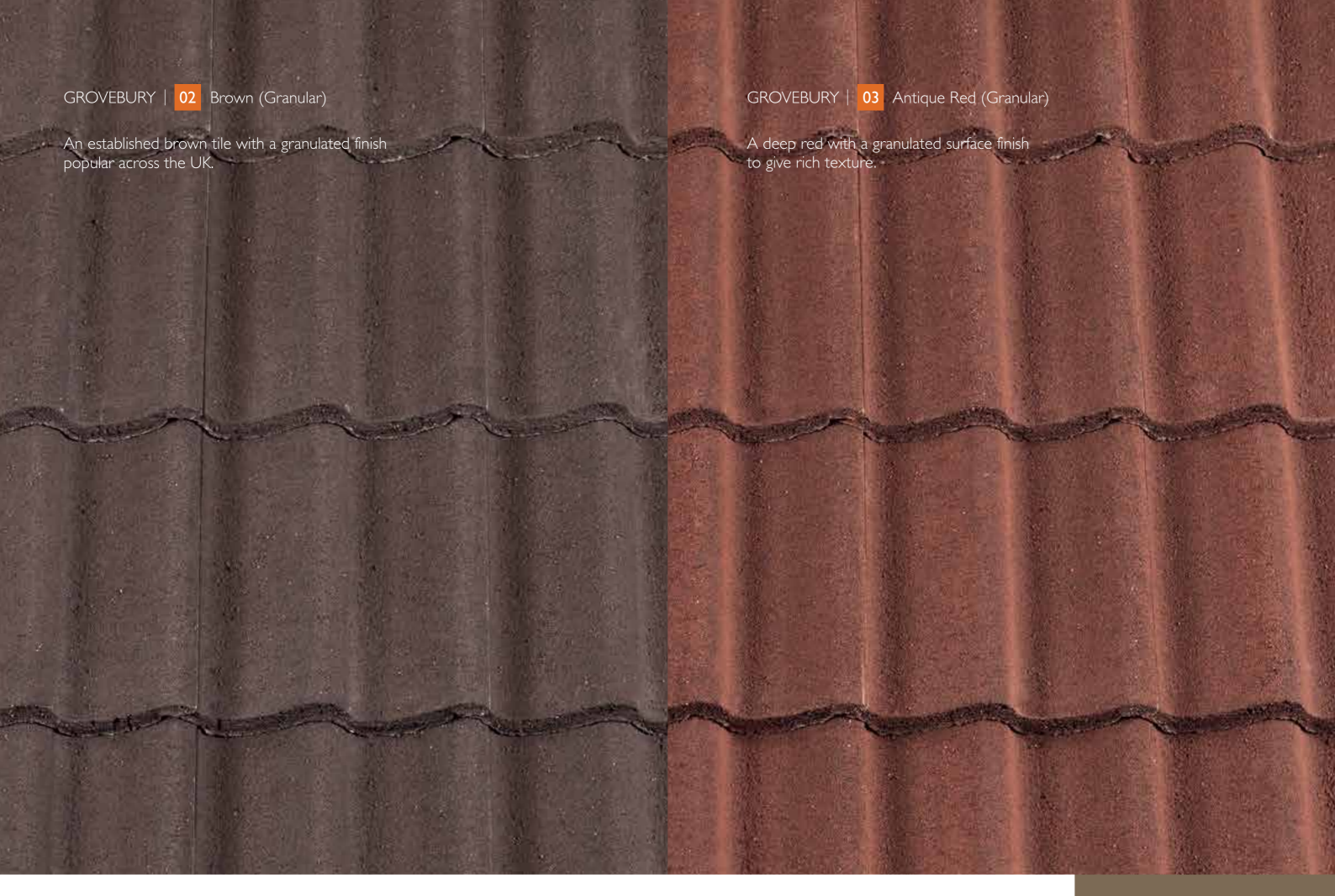
COLOURS

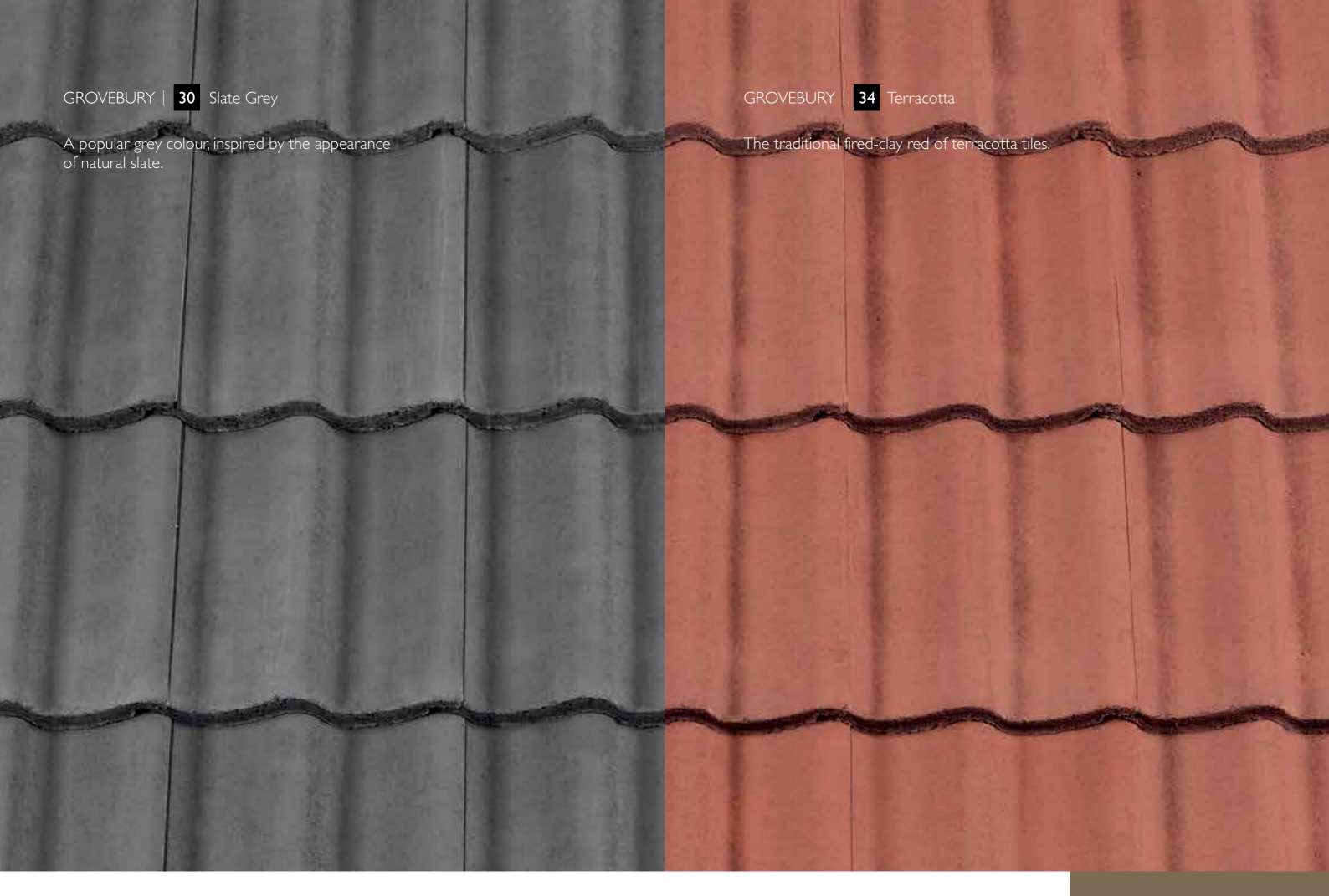


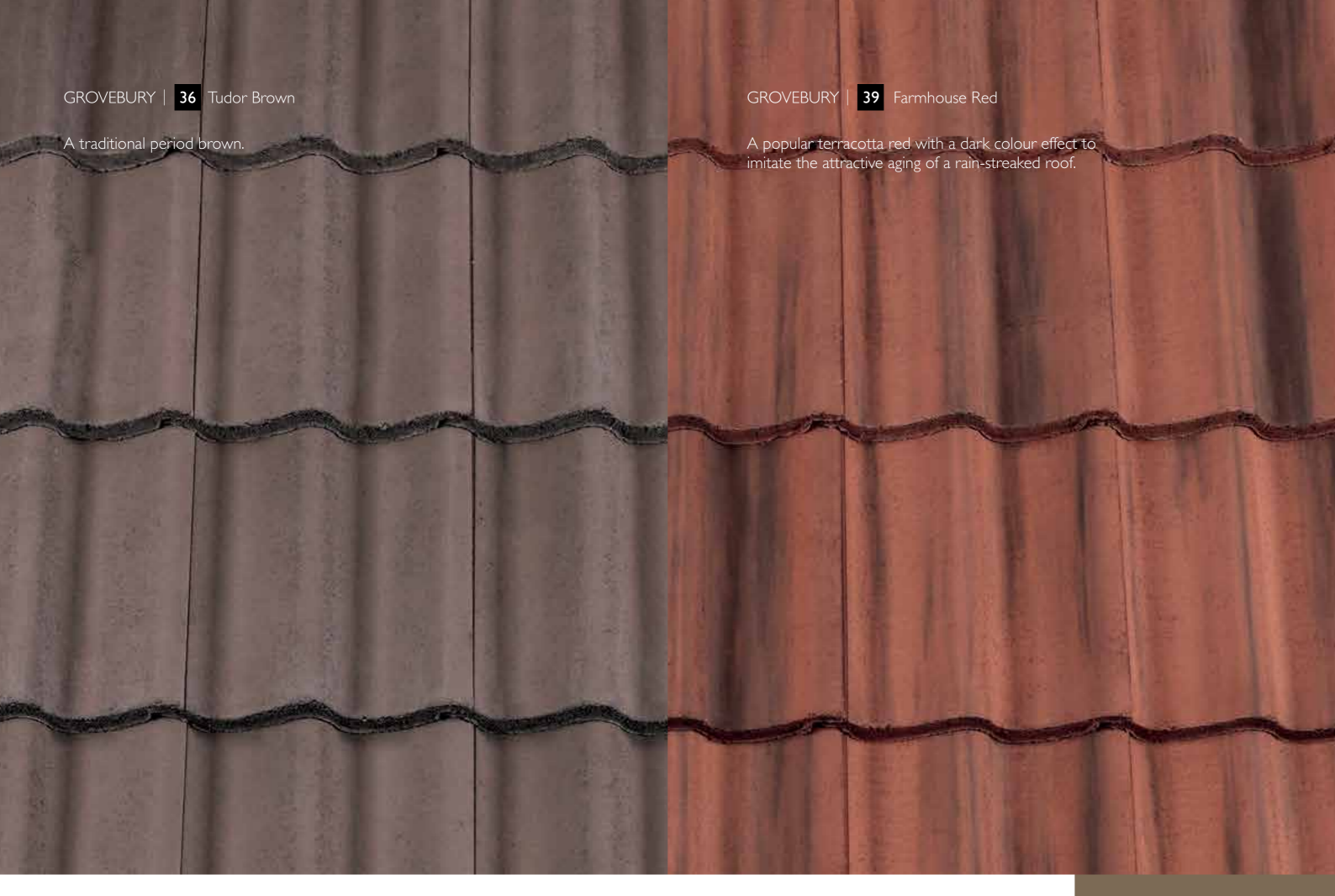
FITTINGS & ACCESSORIES

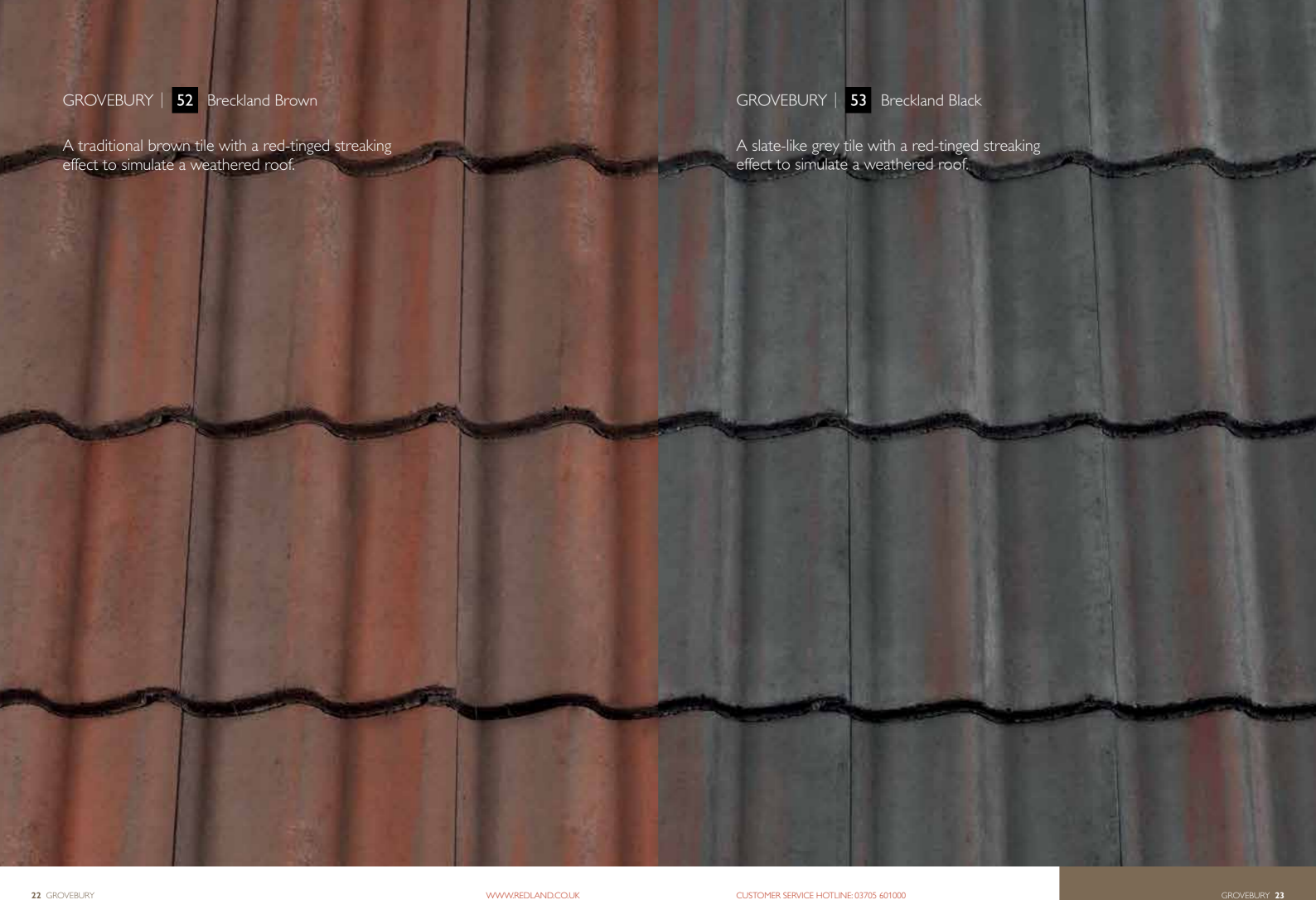
	Rapid Verge
Hip	Third Round Hip
	Dry Hip
	Rapid Hip
Valley	125 GRP Valley
	Dry Valley
Ridge	Half Round Ridge
	Half Round Monoridge
Ventilation Systems	RedVent EavesVent
	RedVent 25 Over-Fascia Vent
	Rapid EavesVent
	Top Edge Abutment Ventilation
	DryVent Ridge

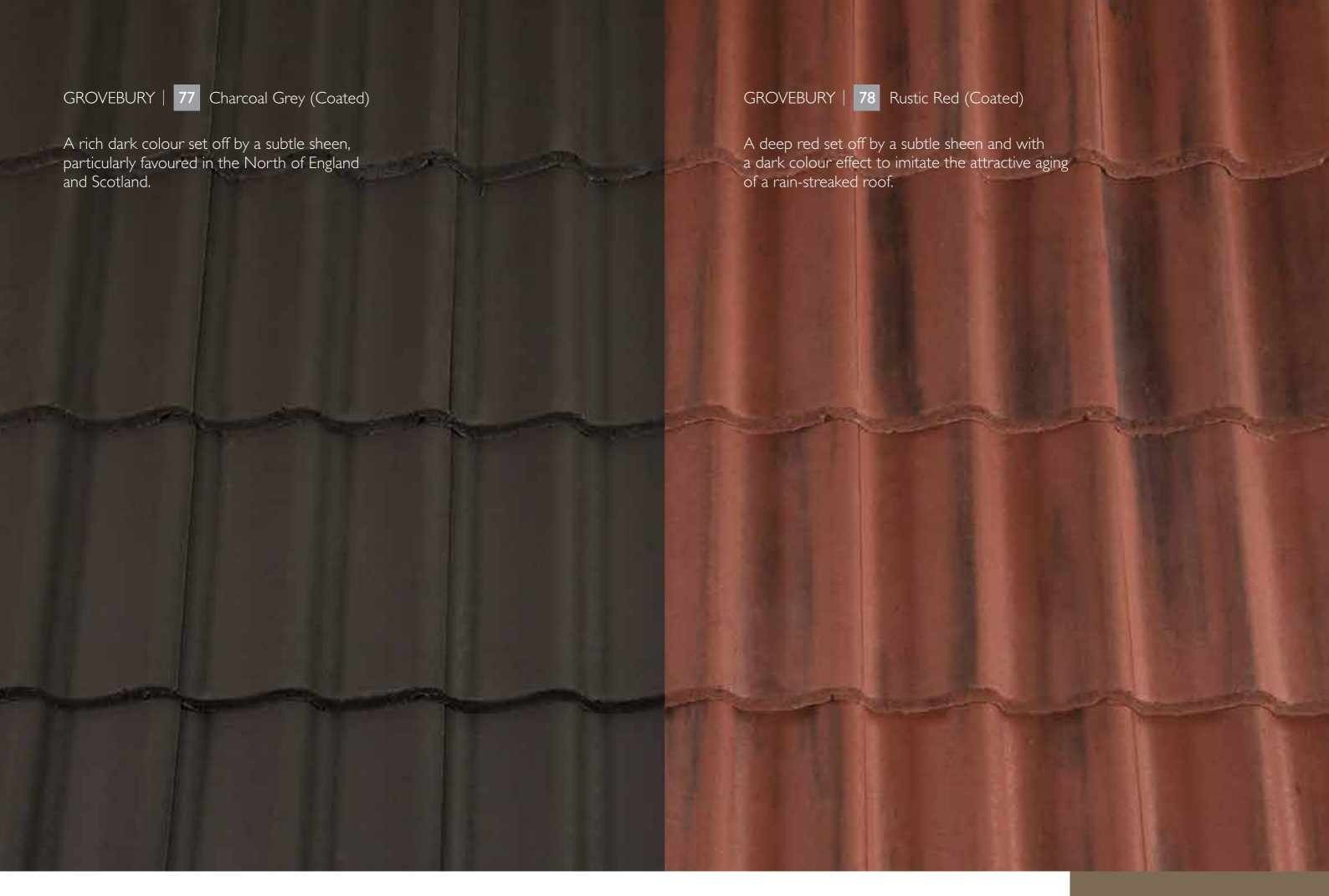
14 GROVEBURY CUSTOMER SERVICE HOTLINE: 03705 601000 GROVEBURY 15

















50 DOUBLE ROMAN

Featuring gentle rolls and subtle pans, 50 Double Roman is available in a wide range of colours to blend harmoniously with any environment. Available in ten through-coloured and granular shades.

TECHNICAL DATA

Size (overall)	418 × 330mr
Minimum Pitch and Headlap	
Through coloured	17.5° at 100mm headlap / 22.5° at 75mm headla
Granular	22.5° at 100mm headlap / 30° at 75mm headla
Maximum Pitch (subject to fixing specif	fication) 90
Maximum Headlap	125mr
Minimum Gauge/Batten Spacing	293mr
Maximum Gauge/Batten Spacing	
Through coloured	below 22.5° at 318mm / 22.5° and over 343mr
Granular	below 30° at 318mm / 30° and over 343mm
Hanging Length (approx.)	397mr
Cover (all figures are net and do not allow	for wastage)
Linear cover of 1 tile	300mr
Covering capacity at max gauge	9.7 tiles/n
Weight (at max. gauge approx.)*	41kg/n
per pallet, including pallet (approx.)	1.12 tonne
per 1000	4.20 tonne
Battens Required (at max. gauge)	2.92m/n
Batten Size	
Rafter centres up to 450mm	38 × 25mi
Rafter centres up to 600mm	50 × 25mi
Fixing Clips	Eaves, Verge & Tile Clip
Nail Size for Tiles#	60 x 3.35mm (A/A
Pallet Quantities Tiles p	er pallet 252 / Tiles per pack 42 / Packs per pallet

COLOURS

*All weights nominal #(A/A) Aluminium Alloy

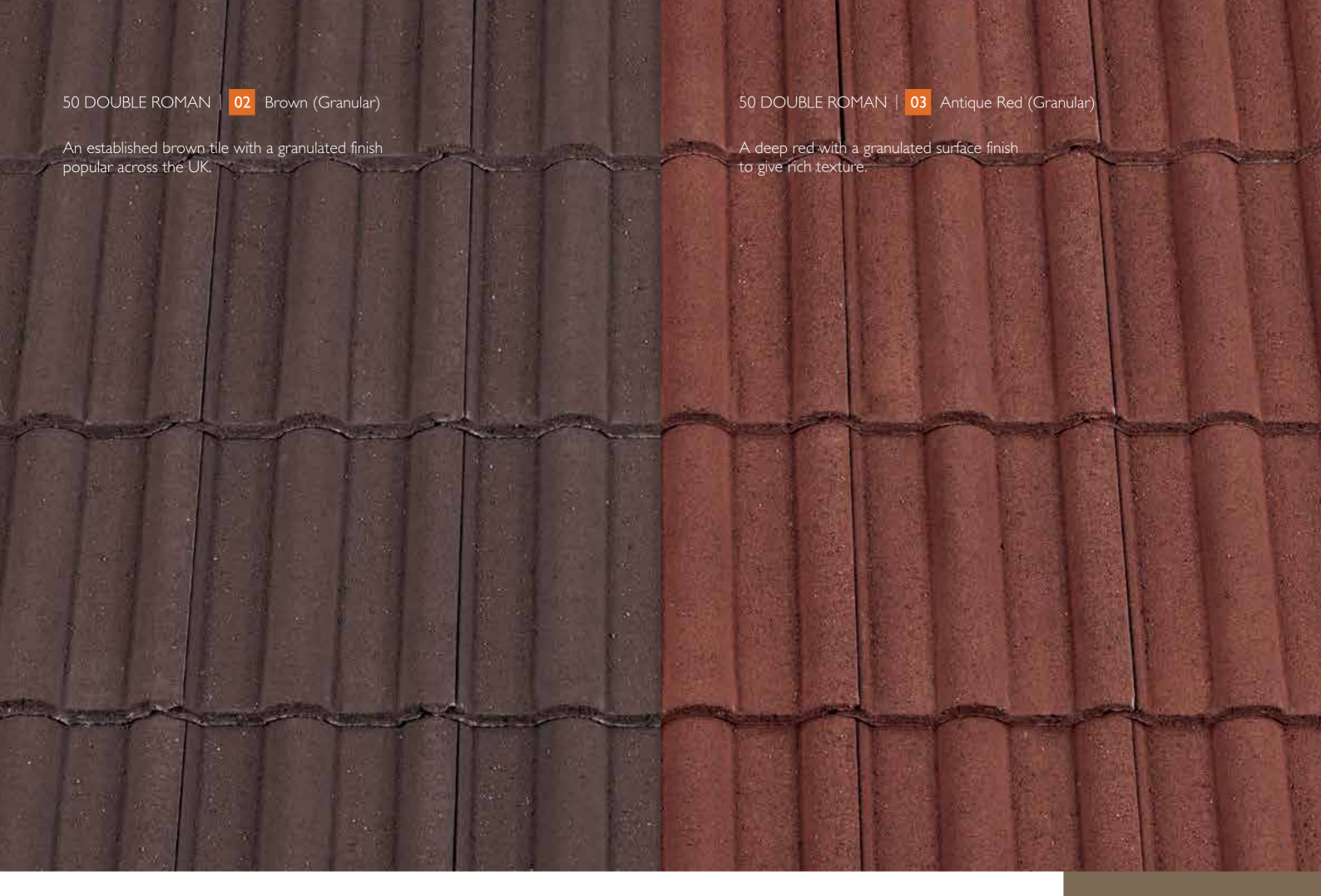
		HATTER OF		
	er fre	-	-	
02 Brown (Granular)	O3 Antique Red (Granular)	Cotswold (Granular)	30 Slate Grey	34 Terracotta
	14 17 17	72000		
		densi-		
36 Tudor Brown	39 Farmhouse Red	52 Breckland Brown	53 Breckland Black	78 Rustic Red (Coated)

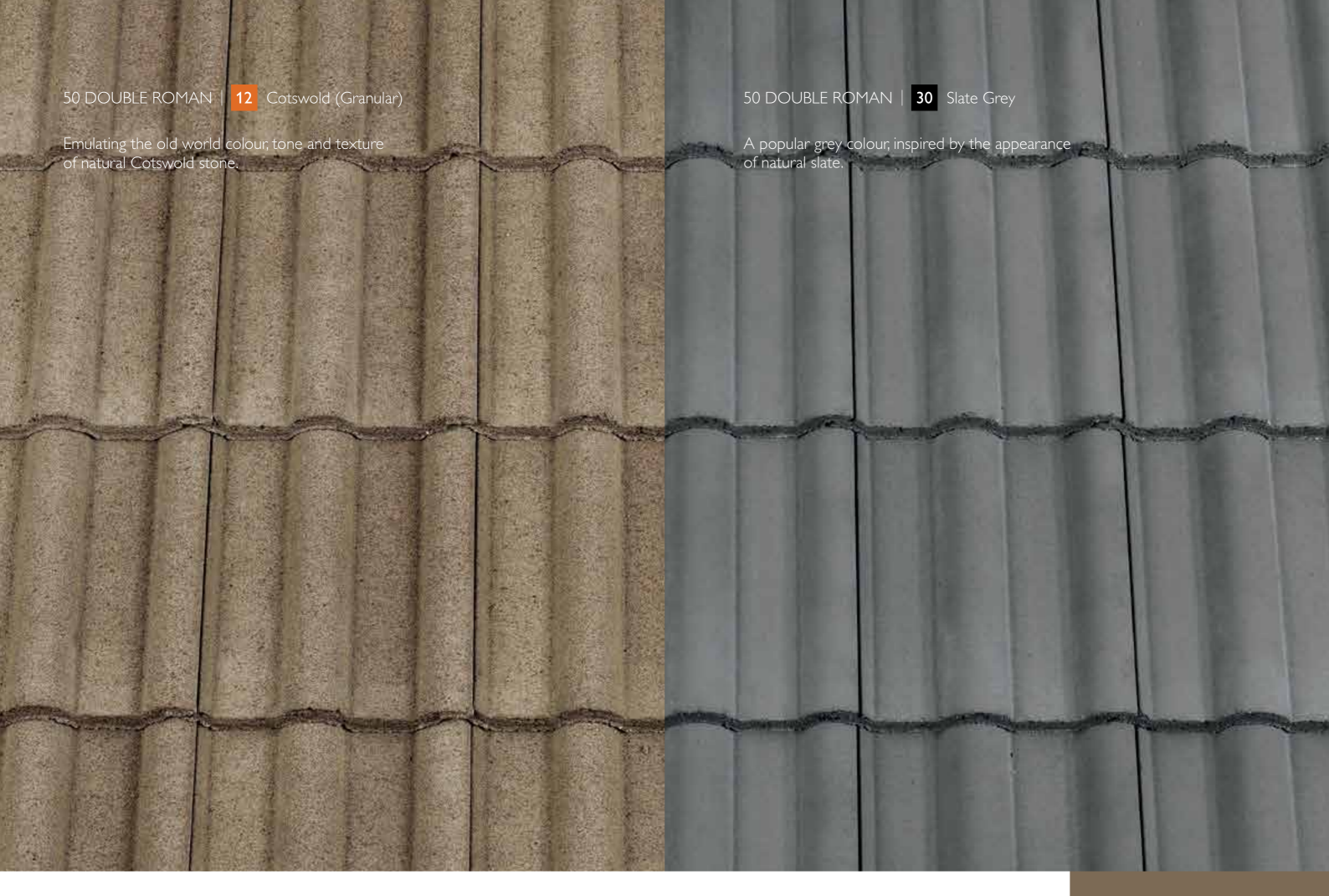
KEY ADVANTAGES

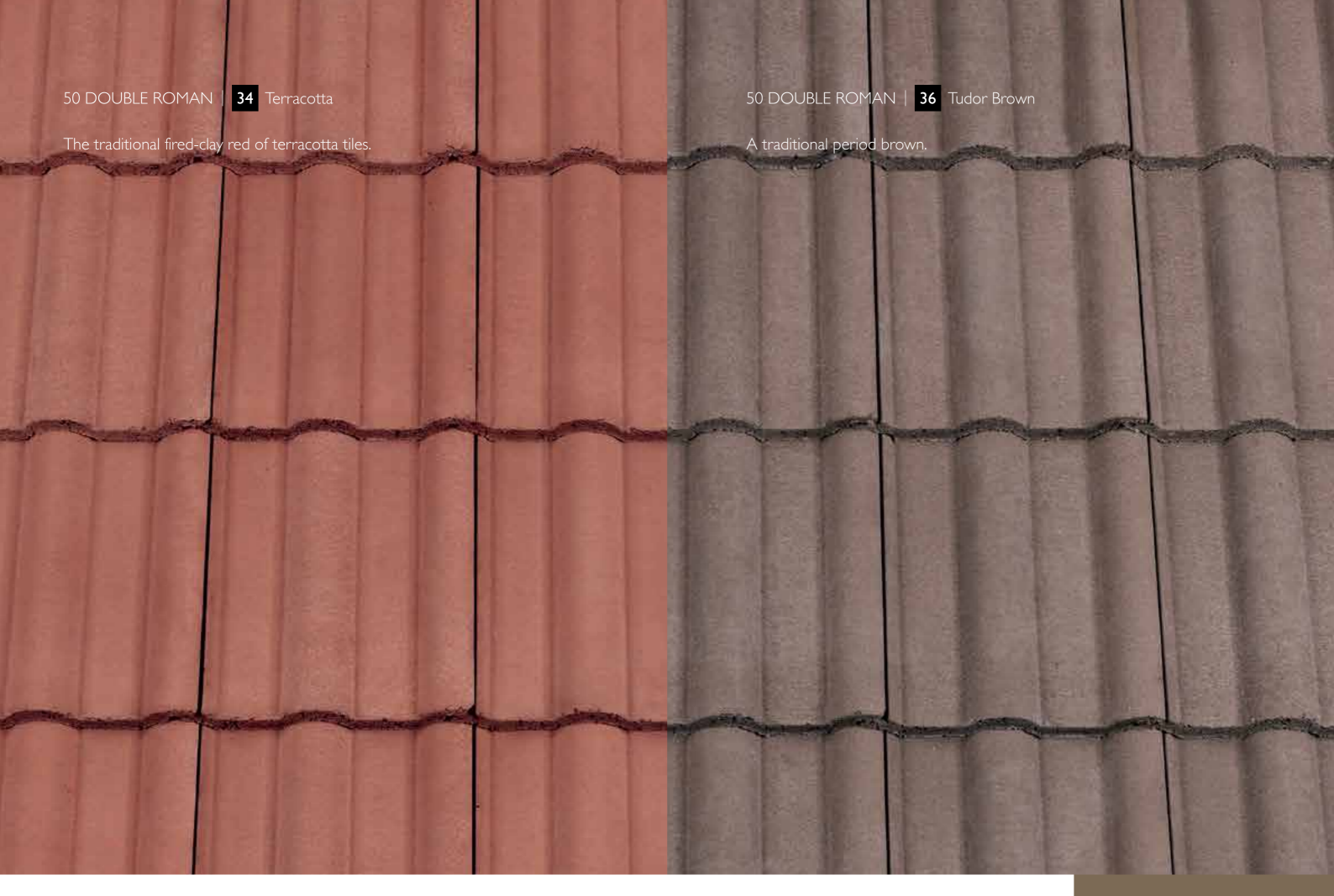
- Recreates look of classic clay Roman roof
- Ten colours to provide match with every regional roofing style
- Compatible with a wide range of fittings and accessories

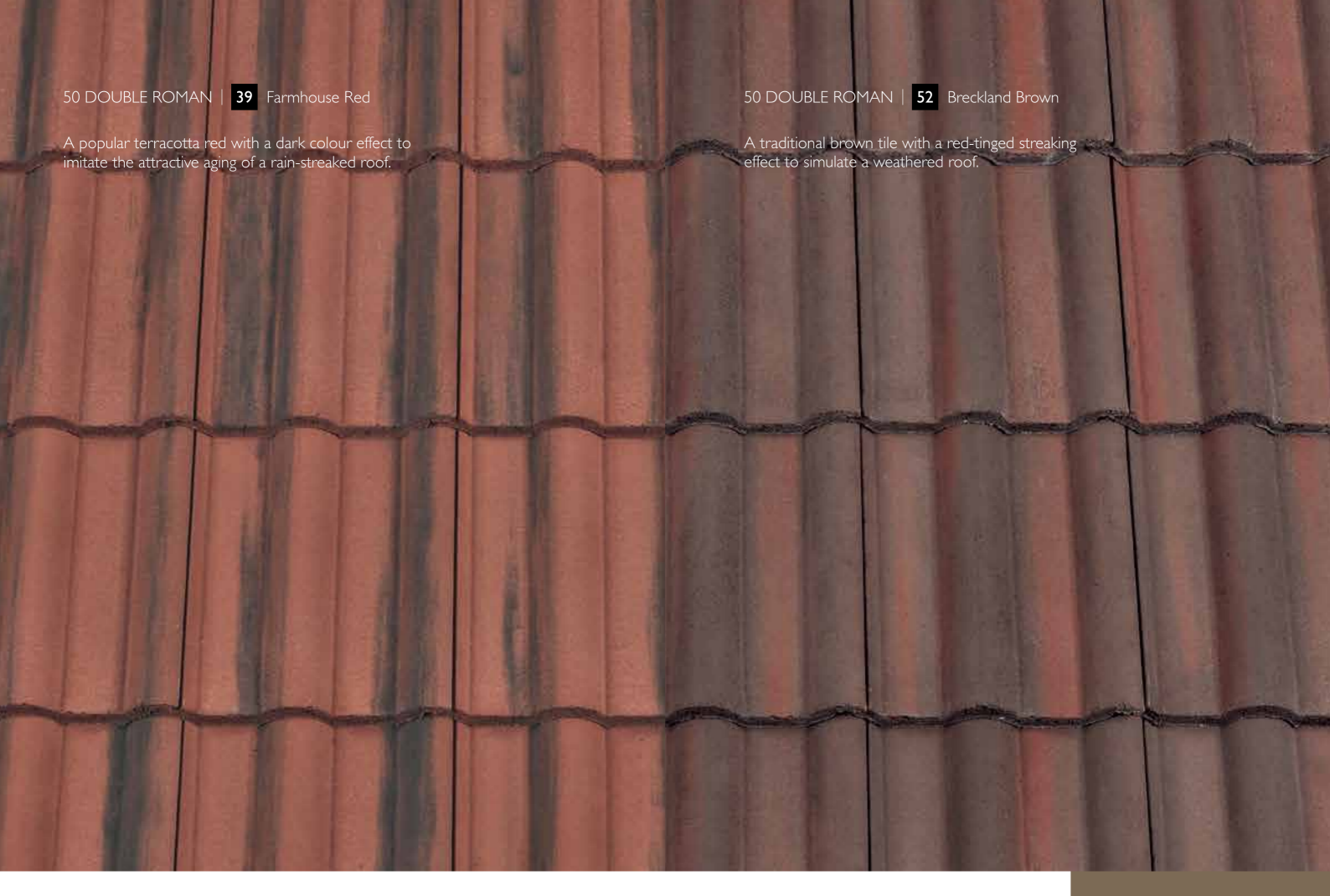
FITTINGS & ACCESSORIES

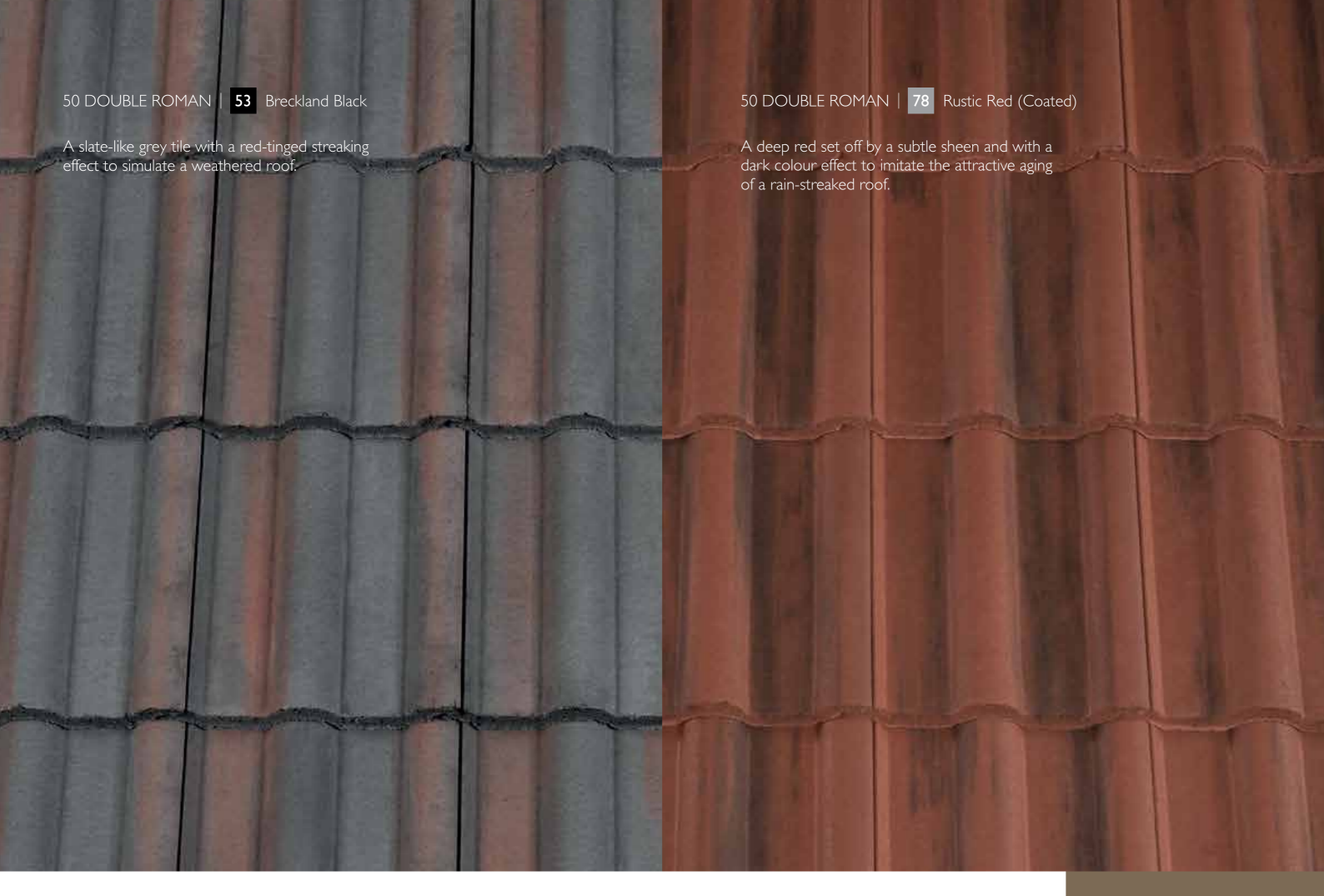
	Rapid Verge
Hip	Third Round Hip
	Dry Hip
	Rapid Hip
Valley	125 GRP Valley
	Dry Valley
Ridge	Half Round Ridge
	Half Round Monoridge
Ventilation Systems	RedVent EavesVent
	RedVent 25 Over-Fascia Vent
	Rapid EavesVent
	Top Edge Abutment Ventilation
	DryVent Ridge
	Rapid Vented Ridge
	Uni-Vent Rapid Ridge/Hip
	DryVent Monoridge
	RedLine Ventilation Tile
	Rapid Roof Vent
	8.8kThruVentTile

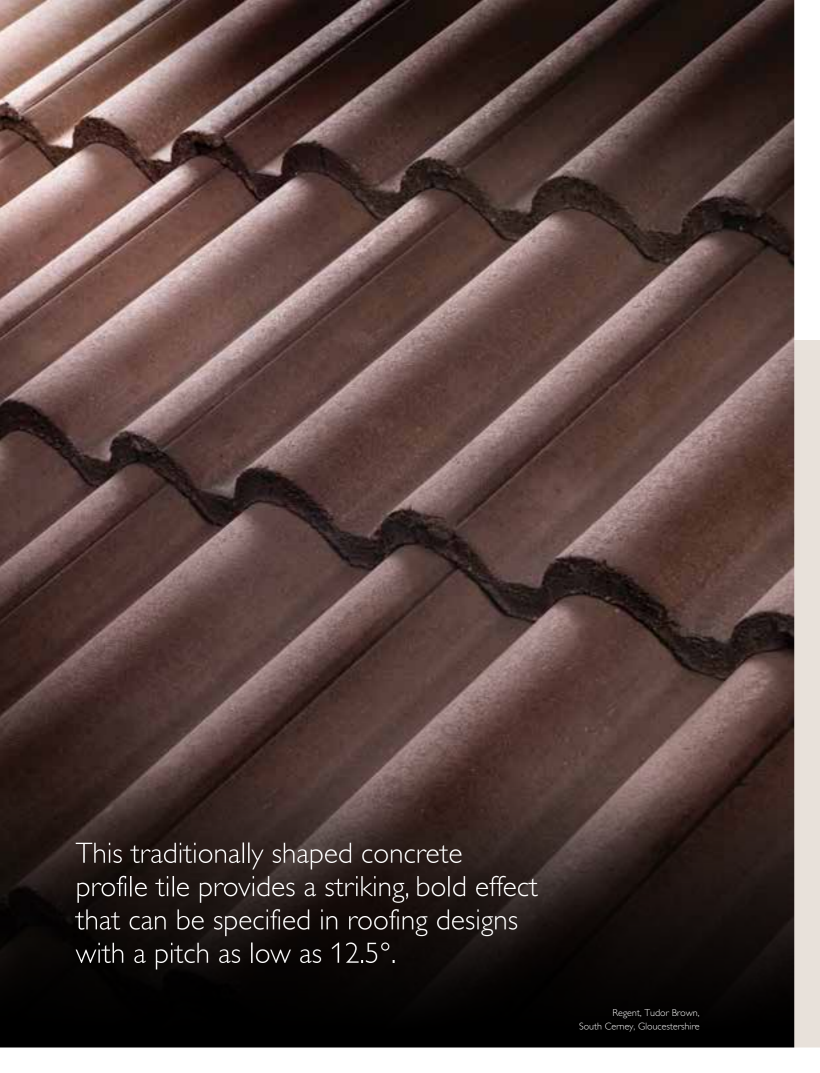












38 REGENT





REGENT

Unique to Redland and characterised by its high, bold roll profile, the Regent tile is manufactured with a choice of through-coloured or granular finishes in nine different colours offering flexibility and compatibility to suit all roof types.

KEY ADVANTAGES

- Unique high, bold roll profile
- Our lowest pitch capability tile ideal for extensions and lean-to roofing

TECHNICAL DATA

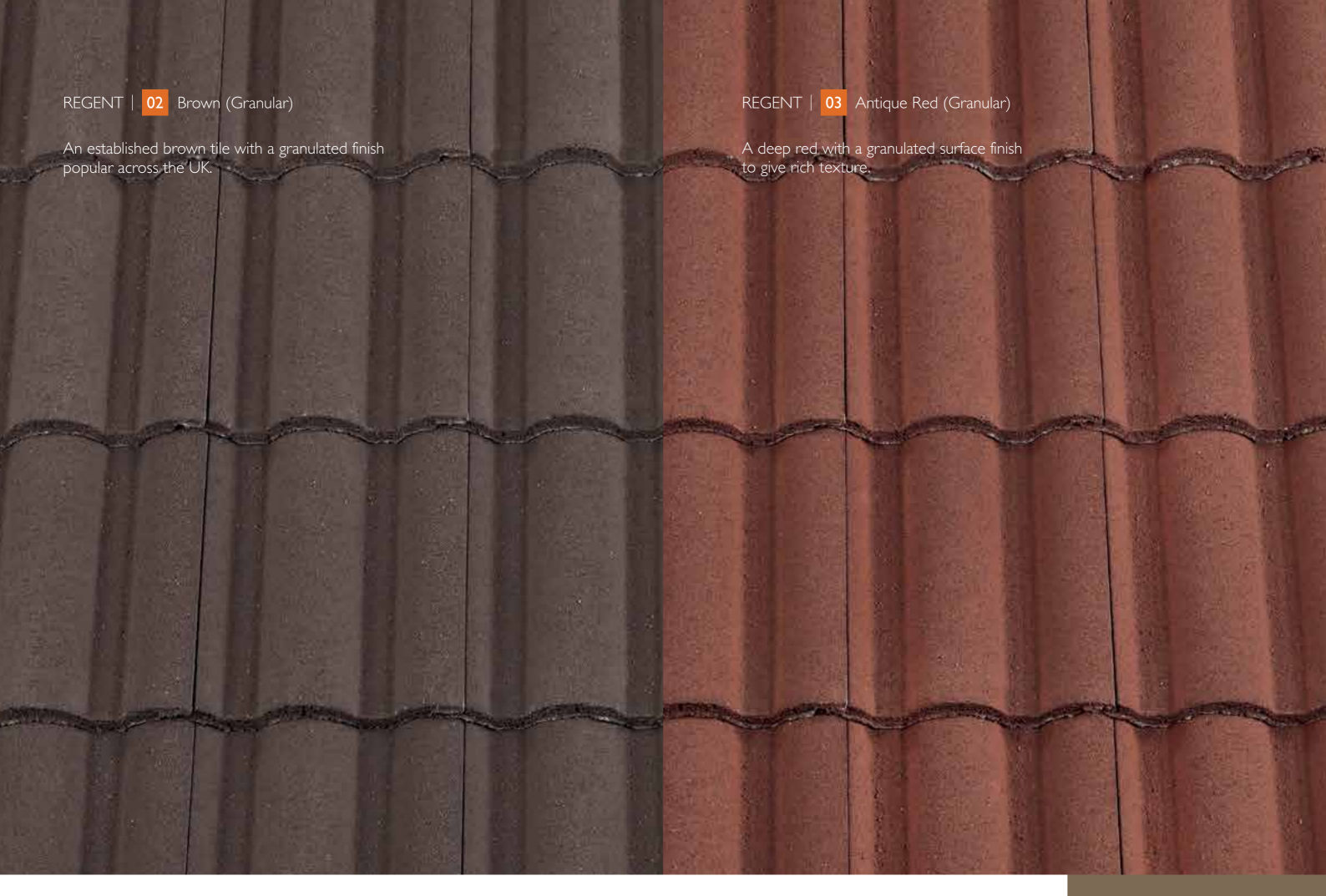
Size (overall)	418 × 332mr
Minimum Pitch and Headlap	
Through coloured	12.5° at 100mm headlap / 17.5° at 75mm headla
Granular	22.5° at 100mm headlap / 30° at 75mm headla
Maximum Pitch (subject to fixing speci	ification) 90
Maximum Headlap	125mr
Minimum Gauge/Batten Spacing	293mi
Maximum Gauge/Batten Spacing	
Through coloured	below 17.5° at 318mm / 17.5° and over 343mr
Granular	below 30° at 318mm / 30° and over 343mm
Hanging Length (approx.)	397mr
Cover (all figures are net and do not allow	v for wastage)
Linear cover of 1 tile	300mr
Covering capacity at max gauge	9.7 tiles/n
Weight (at max. gauge approx.)*	45kg/n
per pallet, including pallet (approx.)	1.22 tonne
per 1000	4.60 tonne
Battens Required (at max. gauge)	2.92m/n
Batten Size	
Rafter centres up to 450mm	38 × 25mr
Rafter centres up to 600mm	50 × 25mi
Fixing Clips	Eaves, Verge & Tile Clip
Nail Size for Tiles#	75 × 3.35mm (A/A
Pallet Quantities Tiles p	per pallet 252 / Tiles per pack 42 / Packs per pallet
*All weights nominal #(A/A) Aluminium Allo	by

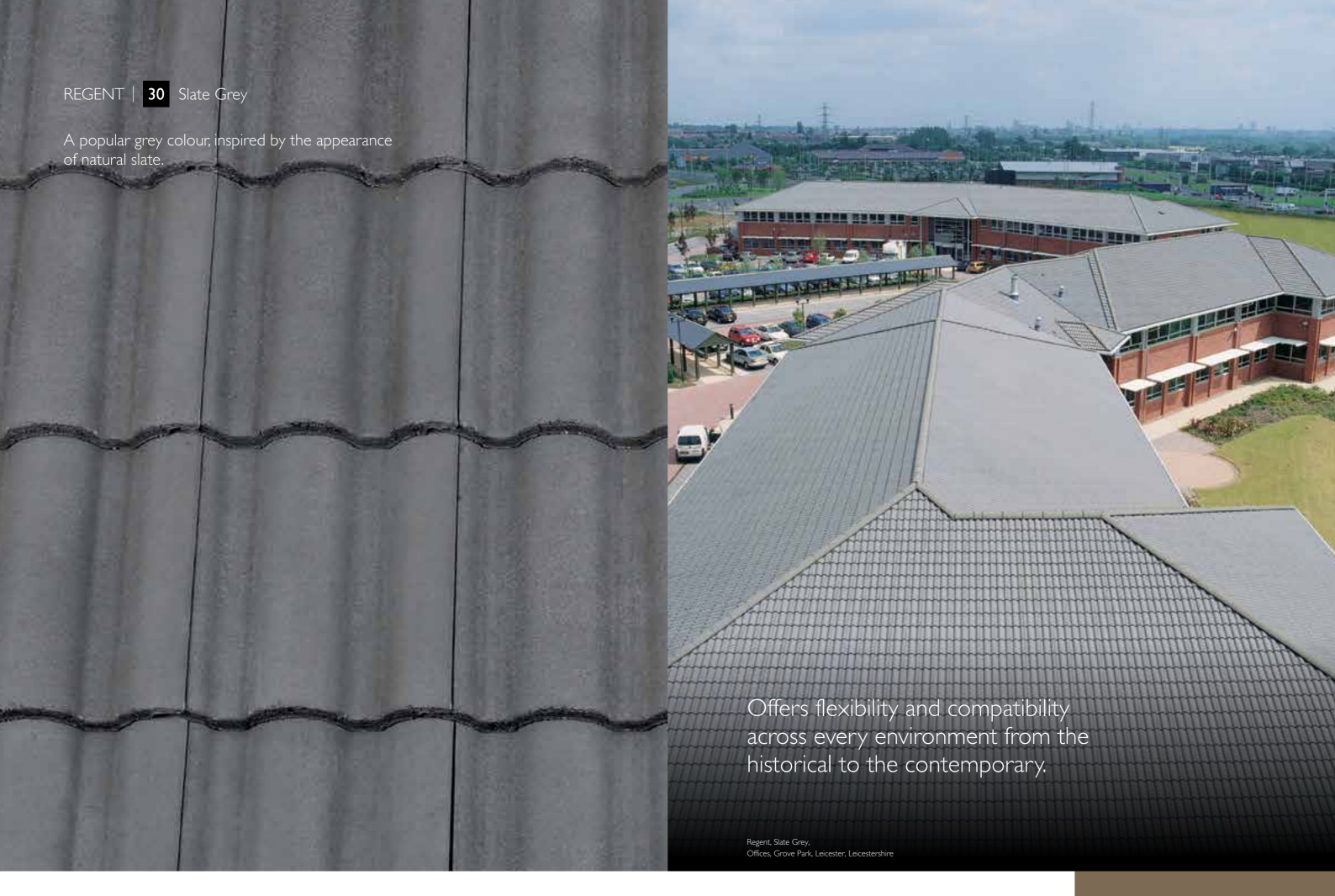
COLOURS

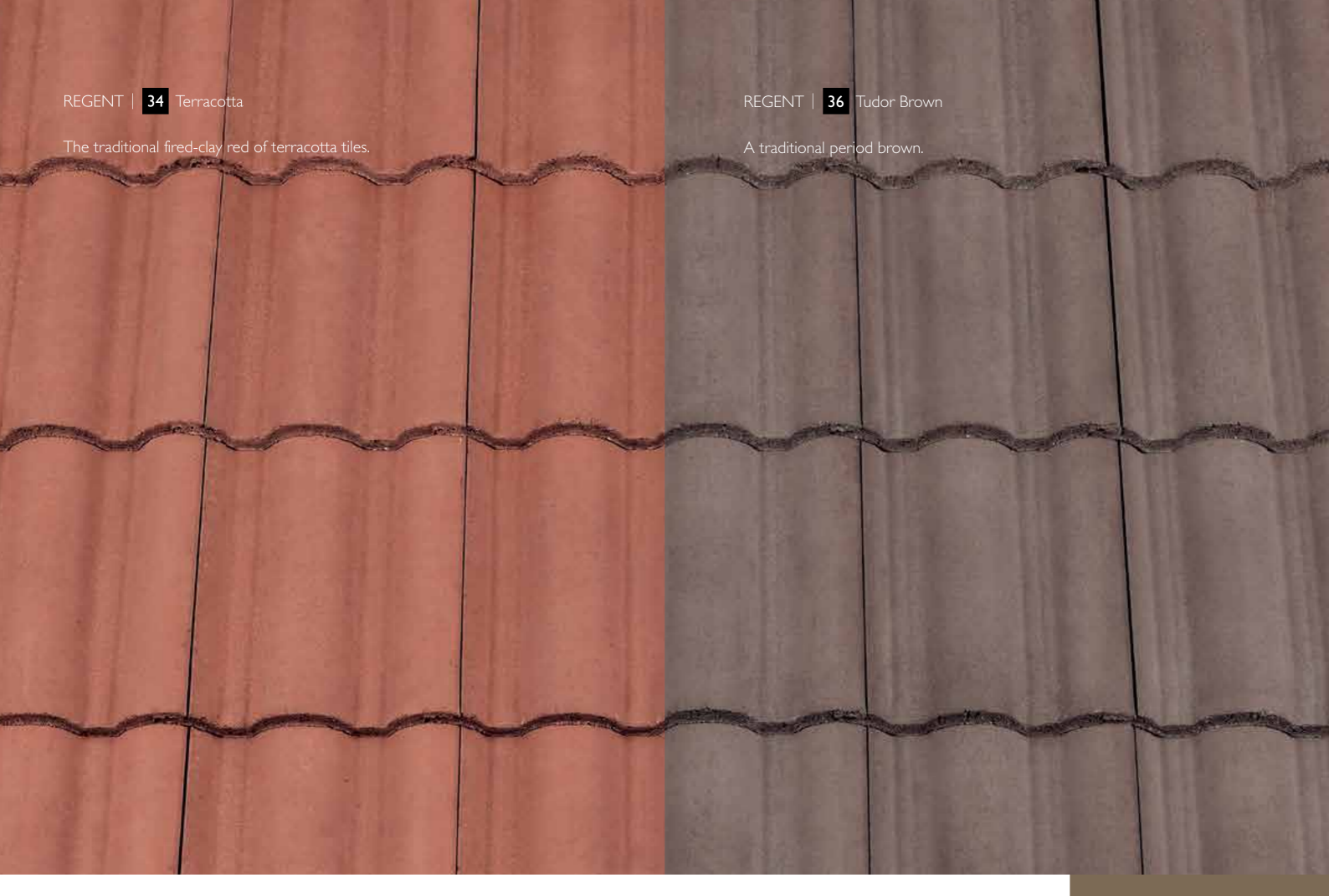


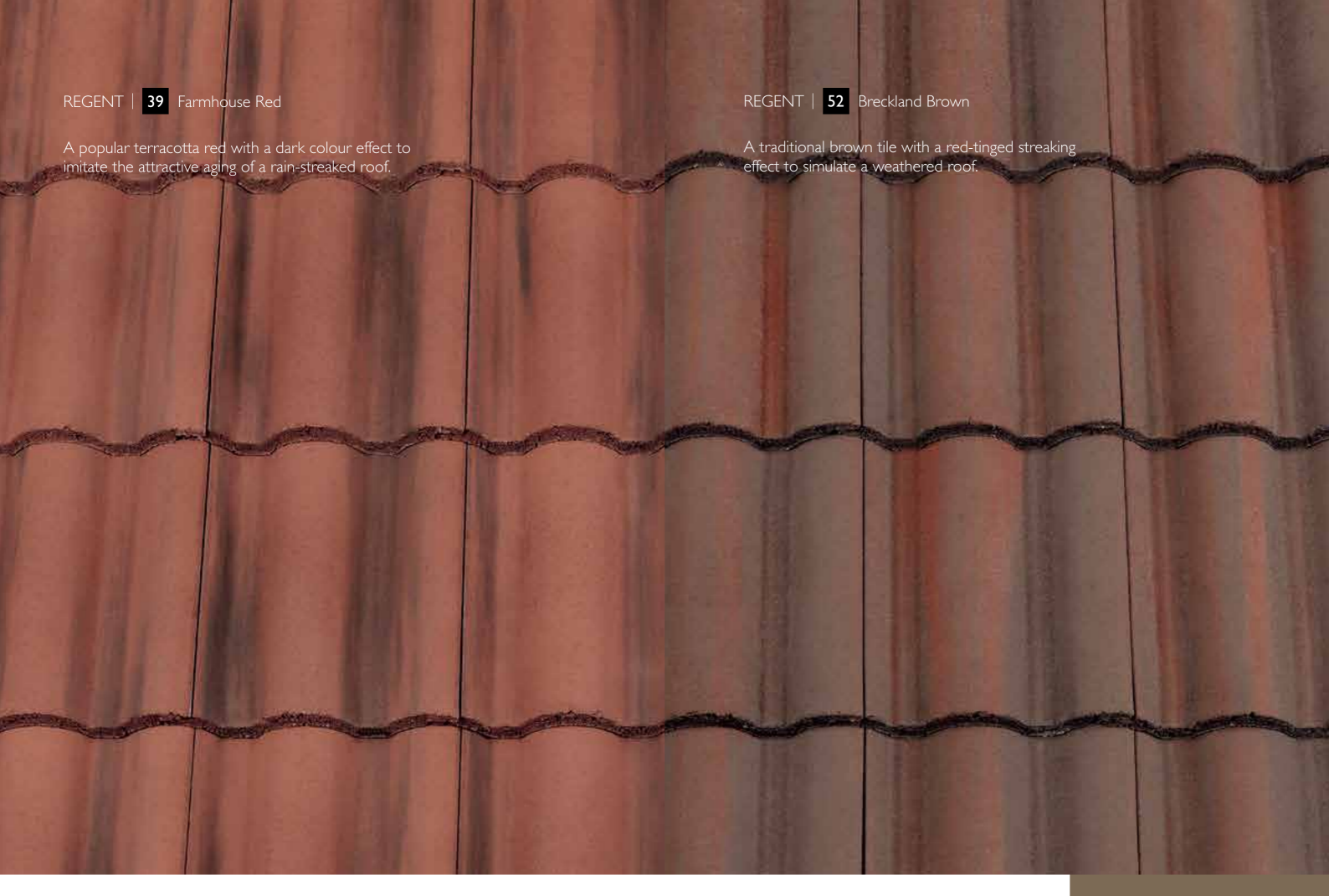
FITTINGS & ACCESSORIES

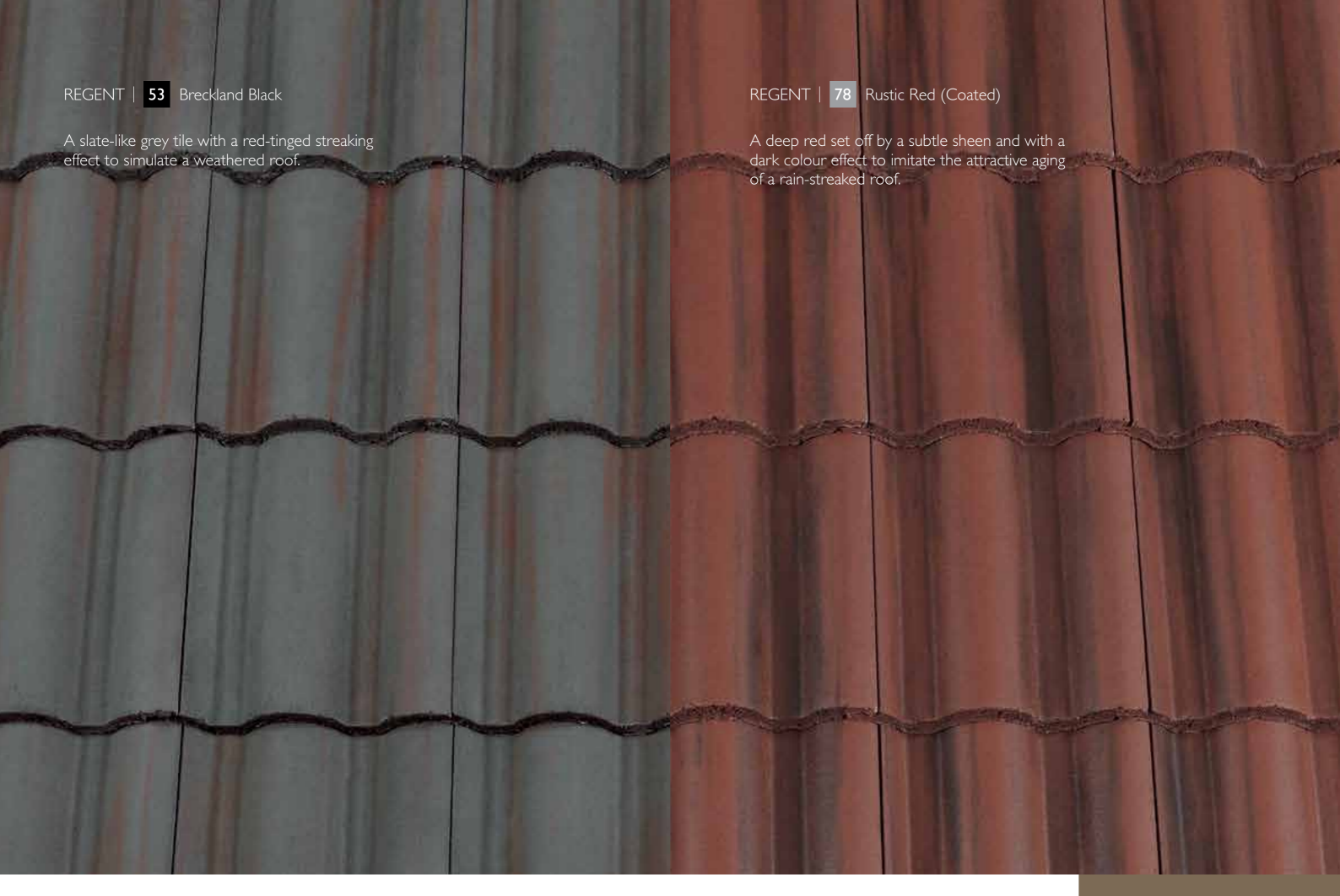
Verge	Cloaked Verge Ambi-Dry Verge
	Rapid Verge
Hip	Third Round Hip
	Dry Hip
	Rapid Hip
Valley	125 GRP Valley
	Dry Valley
Ridge	Half Round Ridge
	Half Round Monoridge
Ventilation Systems	RedVent EavesVent
	RedVent 25 Over-Fascia Vent
	Rapid EavesVent
	Top Edge Abutment Ventilation
	DryVent Ridge
	Rapid Vented Ridge
	Uni-Vent Rapid Ridge/Hip
	DryVent Monoridge
	RedLine Ventilation Tile
	8.8kThruVentTile

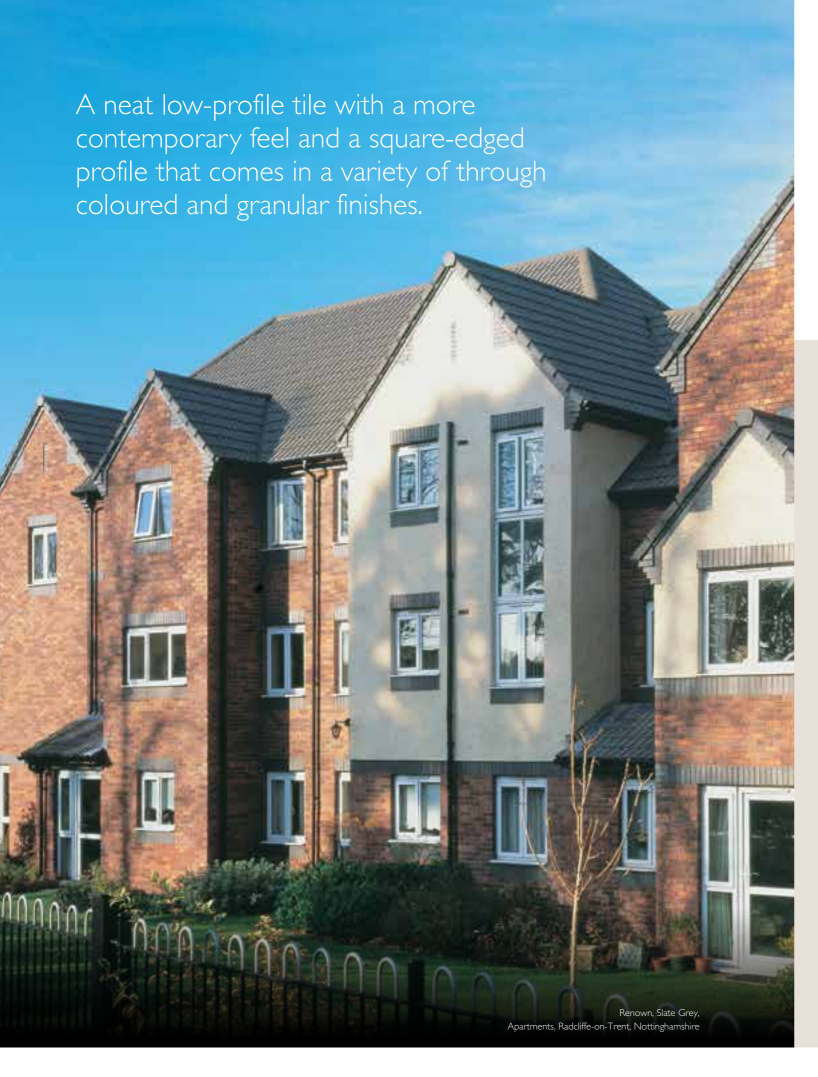








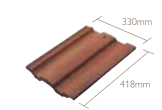






RENOWN

Designed to blend unobtrusively into any environment, Renown is easy and quick to cut and fix, making it ideal for shorter lead time new build or refurbishments.



KEY ADVANTAGES

- Eight colours to provide a match with every regional roofing style
- Exceptional wind and driving rain performance
- Quicker installation saves time and money

TECHNICAL DATA

Size (overall)	418 × 330mr
Minimum Pitch and Headlap	
Through coloured	17.5° at 100mm headlap / 22.5° at 75mm headla
Granular	22.5° at 100mm headlap / 30° at 75mm headla
Maximum Pitch (subject to fixing spec	ification) 90
Maximum Headlap	125mr
Minimum Gauge/Batten Spacing	293mr
Maximum Gauge/Batten Spacing	
Through coloured	below 22.5° at 318mm / 17.5° and over 343mm
Granular	below 30° at 318mm / 30° and over 343mm
Hanging Length (approx.)	397mr
Cover (all figures are net and do not allow	w for wastage)
Linear cover of 1 tile	300mi
Covering capacity at max gauge	9.7 tiles/n
Weight (at max. gauge approx.)*	41kg/n
per pallet, including pallet (approx.)	1.06 tonne
per 1000	4.20 tonne
Battens Required (at max. gauge)	2.92m/n
Batten Size	
Rafter centres up to 450mm	38 × 25m
Rafter centres up to 600mm	50 × 25mi
Fixing Clips	Eaves, Verge & Tile Clip
Nail Size for Tiles#	50 x 3.35mm (A/A
Pallet Quantities Tiles	per pallet 240 / Tiles per pack 40 / Packs per pallet
*All weights nominal #(A/A) Aluminium Alle	оу
- ' '	



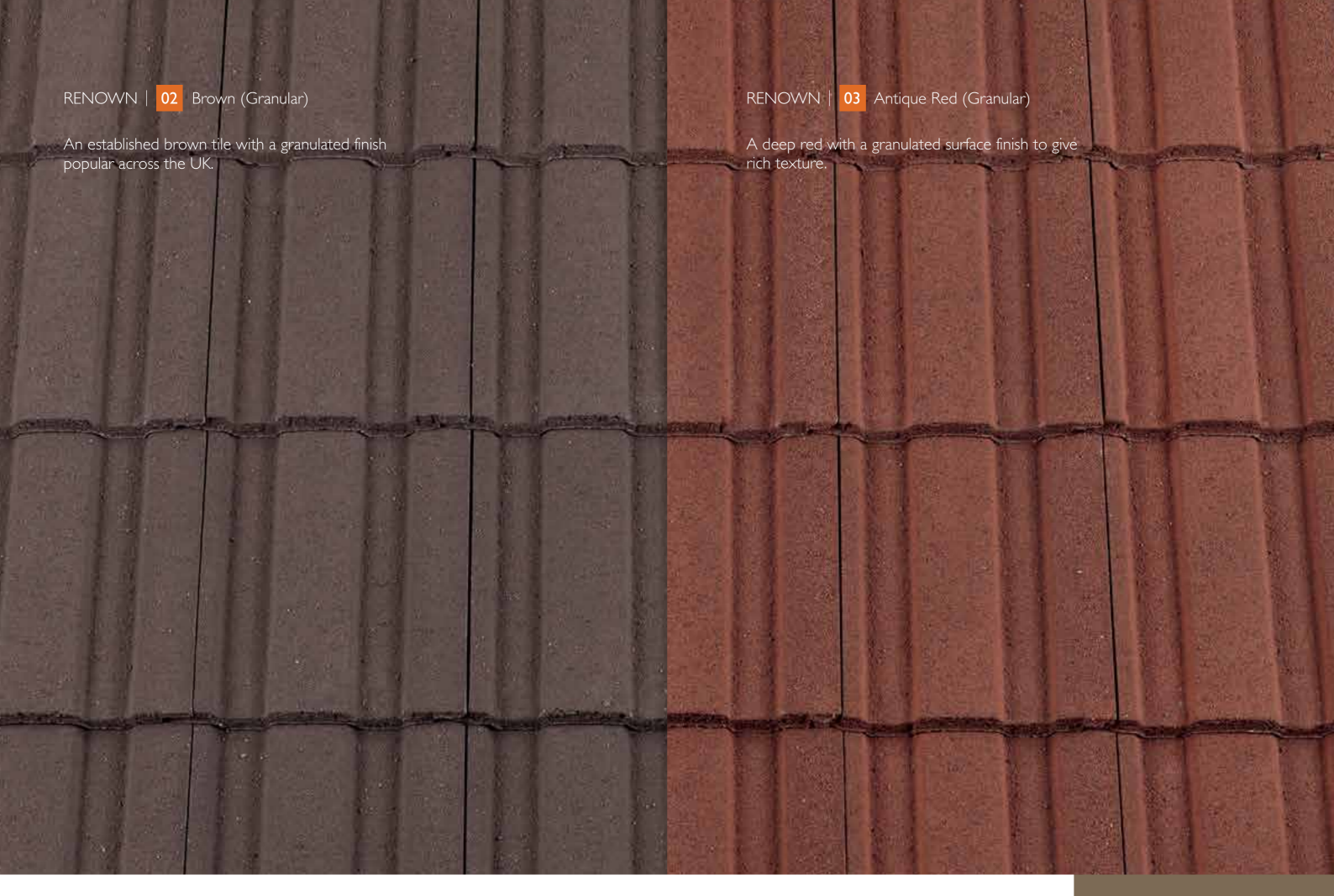
FITTINGS & ACCESSORIES

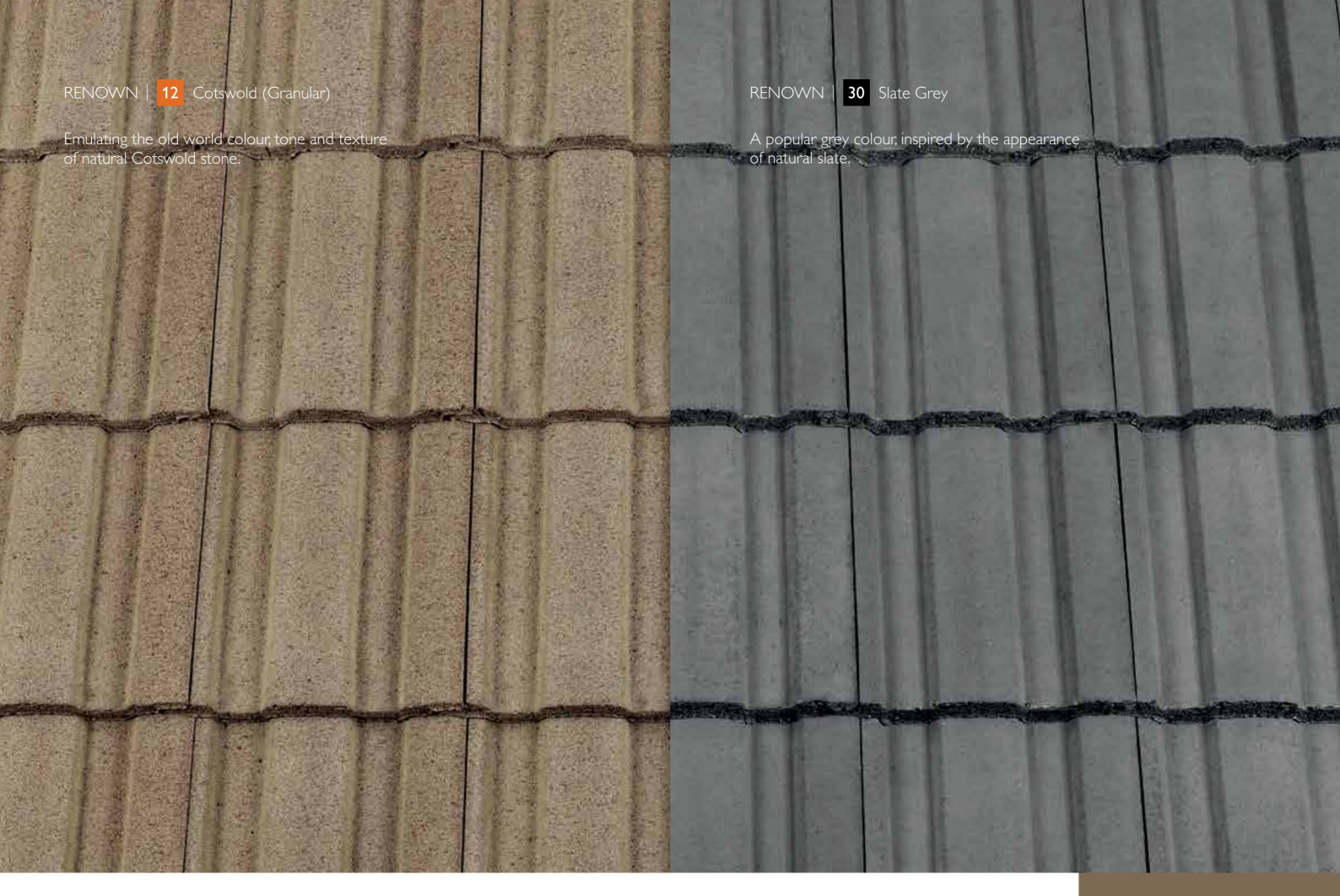
Verge	Cloaked Verge
	Ambi-Dry Verge
	Rapid Verge
Hip	Third Round Hip
	Dry Hip
	Rapid Hip
Valley	125 GRP Valley
	Dry Valley
Ridge	Half Round Ridge
	Half Round Monoridge
Ventilation Systems	RedVent EavesVent
Ventilation Systems	RedVent EavesVent RedVent 25 Over-Fascia Vent
Ventilation Systems	
Ventilation Systems	RedVent 25 Over-Fascia Vent
Ventilation Systems	RedVent 25 Over-Fascia Vent Rapid EavesVent
Ventilation Systems	RedVent 25 Over-Fascia Vent Rapid EavesVent Top Edge Abutment Ventilation
Ventilation Systems	RedVent 25 Over-Fascia Vent Rapid EavesVent Top Edge Abutment Ventilation DryVent Ridge
Ventilation Systems	RedVent 25 Over-Fascia Vent Rapid EavesVent Top Edge Abutment Ventilation DryVent Ridge Rapid Vented Ridge Uni-Vent Rapid Ridge/Hip DryVent Monoridge
Ventilation Systems	RedVent 25 Over-Fascia Vent Rapid EavesVent Top Edge Abutment Ventilation DryVent Ridge Rapid Vented Ridge Uni-Vent Rapid Ridge/Hip
Ventilation Systems	RedVent 25 Over-Fascia Vent Rapid EavesVent Top Edge Abutment Ventilation DryVent Ridge Rapid Vented Ridge Uni-Vent Rapid Ridge/Hip DryVent Monoridge RedLine Ventilation Tile Rapid Roof Vent
Ventilation Systems	RedVent 25 Over-Fascia Vent Rapid EavesVent Top Edge Abutment Ventilation DryVent Ridge Rapid Vented Ridge Uni-Vent Rapid Ridge/Hip DryVent Monoridge RedLine Ventilation Tile

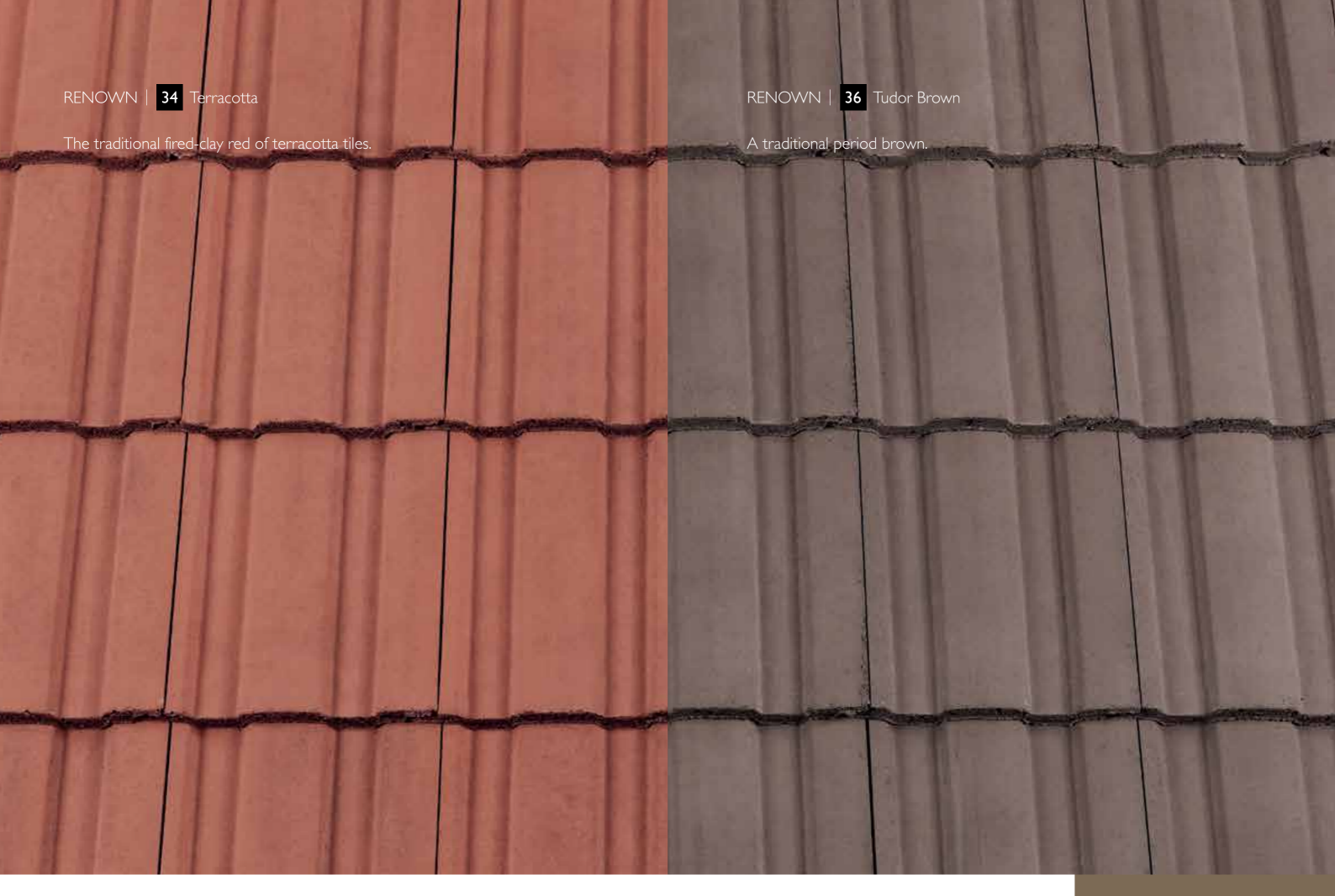


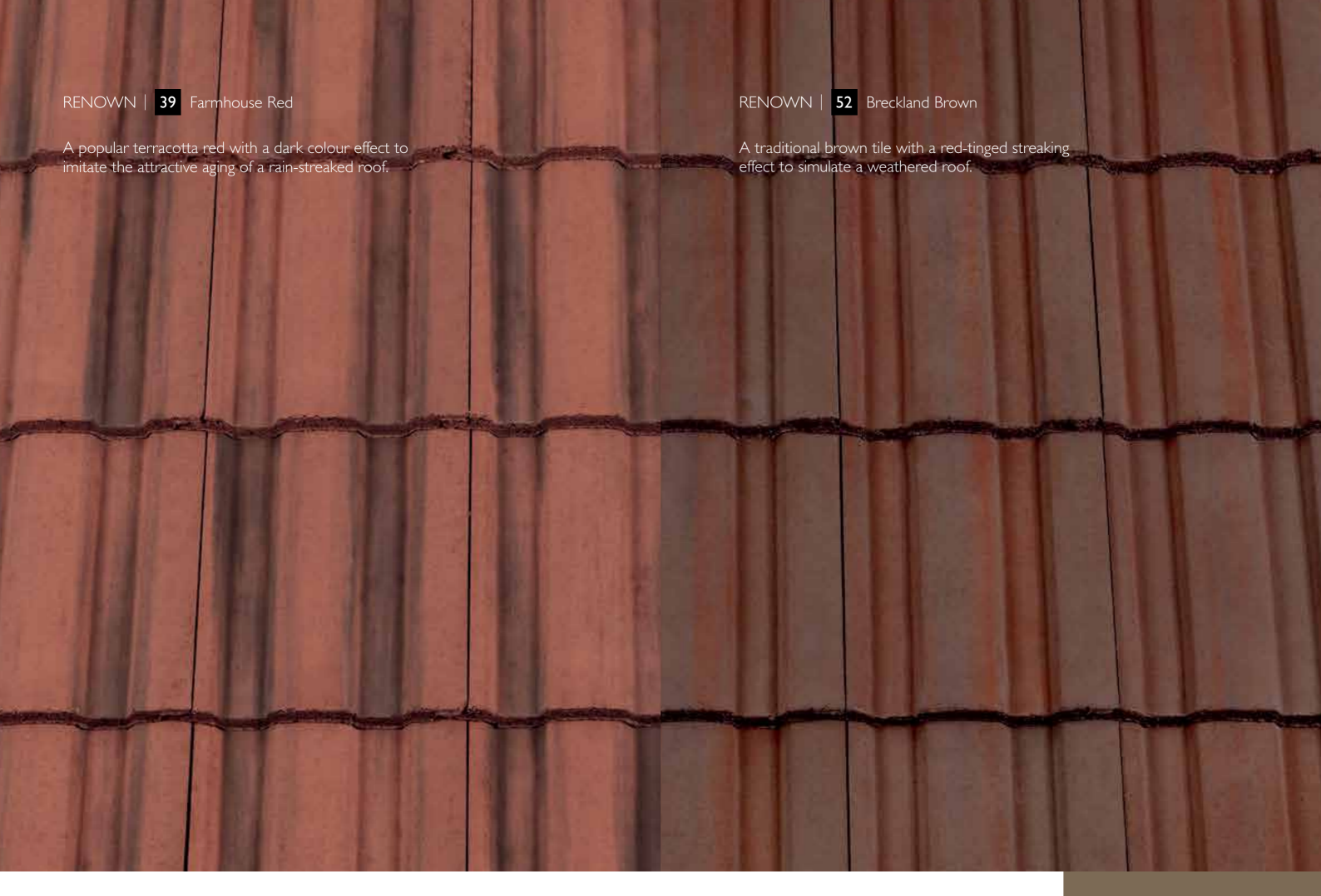
Riviera Housing Trust, Paignton, Devon

50 RENOWN CUSTOMER SERVICE HOTLINE: 03705 601000 RENOWN 51



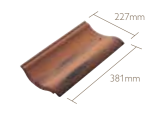












FENLAND PANTILE

A natural successor to the distinctive single clay pantiles that characterise so much of the south-east and East Anglia, Fenland Pantile is a cost-effective and convenient alternative to traditional clay.

TECHNICAL DATA

Size (overall) Minimum Pitch and Headlap 17.5° at 100mm headlap Maximum Pitch (subject to fixing specification) Maximum Headlap Minimum Gauge/Batten Spacing Maximum Gauge/Batten Spacing Hanging Length (approx.) Cover (all figures are net and do not allow for wastage) Linear cover of 1 tile Covering capacity at max gauge Weight (at max gauge approx.)* per pallet, including pallet (approx.) per 1000 Battens Required (at max gauge)	90° 125mm 256mm below 22.5° 281mm 22.5° and over 306mm
Maximum Pitch (subject to fixing specification) Maximum Headlap Minimum Gauge/Batten Spacing Maximum Gauge/Batten Spacing Hanging Length (approx.) Cover (all figures are net and do not allow for wastage) Linear cover of 1 tile Covering capacity at max gauge Weight (at max. gauge approx.)* per pallet, including pallet (approx.) per 1000	256mm below 22.5° 281mm 22.5° and over 306mm
Maximum Headlap Minimum Gauge/Batten Spacing Maximum Gauge/Batten Spacing Hanging Length (approx.) Cover (all figures are net and do not allow for wastage) Linear cover of 1 tile Covering capacity at max gauge Weight (at max gauge approx.)* per pallet, including pallet (approx.) per 1000	125mm 256mm below 22.5° 281mm 22.5° and over 306mm
Minimum Gauge/Batten Spacing Maximum Gauge/Batten Spacing Hanging Length (approx.) Cover (all figures are net and do not allow for wastage) Linear cover of 1 tile Covering capacity at max gauge Weight (at max. gauge approx.)* per pallet, including pallet (approx.) per 1000	125mm 256mm below 22.5° 281mm 22.5° and over 306mm 362mm
Maximum Gauge/Batten Spacing Hanging Length (approx.) Cover (all figures are net and do not allow for wastage) Linear cover of 1 tile Covering capacity at max gauge Weight (at max gauge approx.)* per pallet, including pallet (approx.) per 1000	below 22.5° 281mm 22.5° and over 306mm
Hanging Length (approx.) Cover (all figures are net and do not allow for wastage) Linear cover of 1 tile Covering capacity at max gauge Weight (at max gauge approx.)* per pallet, including pallet (approx.) per 1000	22.5° and over 306mm
Cover (all figures are net and do not allow for wastage) Linear cover of 1 tile Covering capacity at max gauge Weight (at max gauge approx.)* per pallet, including pallet (approx.) per 1000	362mm
Linear cover of 1 tile Covering capacity at max gauge Weight (at max gauge approx.)* per pallet, including pallet (approx.) per 1000	
per pallet, including pallet (approx.) per 1000	200mm 16.3 tiles/m²
attens Required (at max. gauge)	45kg/m² 0.98 tonnes 2.75 tonnes
	3.26m/m ²
Batten Size Rafter centres up to 450mm Rafter centres up to 600mm	38 × 25mm 50 × 25mm
Fixing Clips	Eaves, Verge & Tile Clips
Nail Size for Tiles#	
Pallet Quantities Tiles per pallet 336 / Tiles p	45 x 5mm (A/A)

COLOURS

*All weights nominal #(A/A) Aluminium Alloy



KEY ADVANTAGES

- Gentle curve for soft yet distinctive effect
- Economical concrete alternative to clay
- Range of seven classic colours
- Recessed front for a slim leading edge appearance

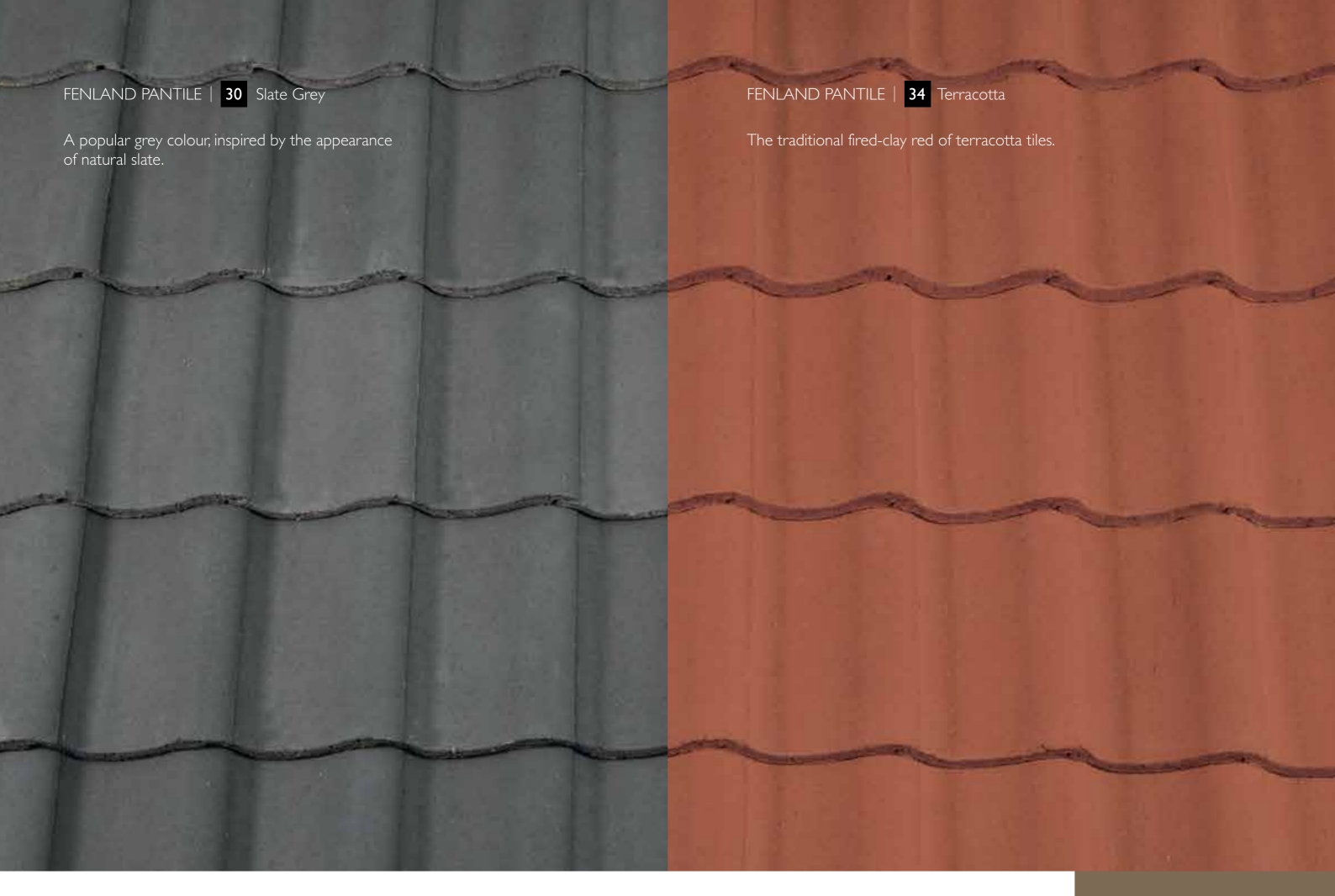
FITTINGS & ACCESSORIES

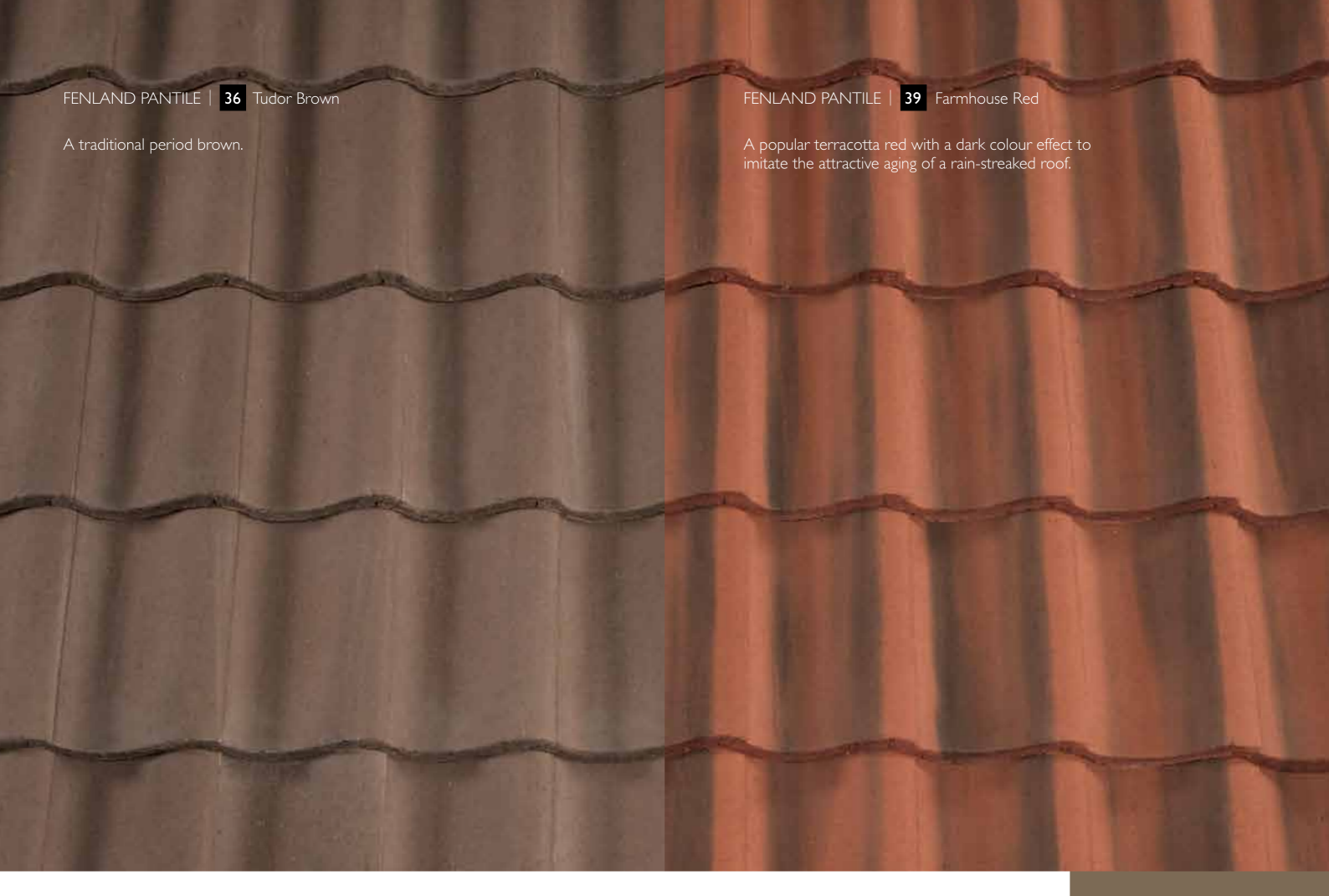
Нір	Third Round Hip Rapid Hip
Valley	125 GRP Valley Dry Valley
Ridge	Half Round Ridge Half Round Monoridge
Ventilation Systems	RedVent EavesVent RedVent 25 Over-Fascia Vent Rapid EavesVent Rapid Vented Ridge Uni-Vent Rapid Ridge/Hip 4.5kThruVent Tile

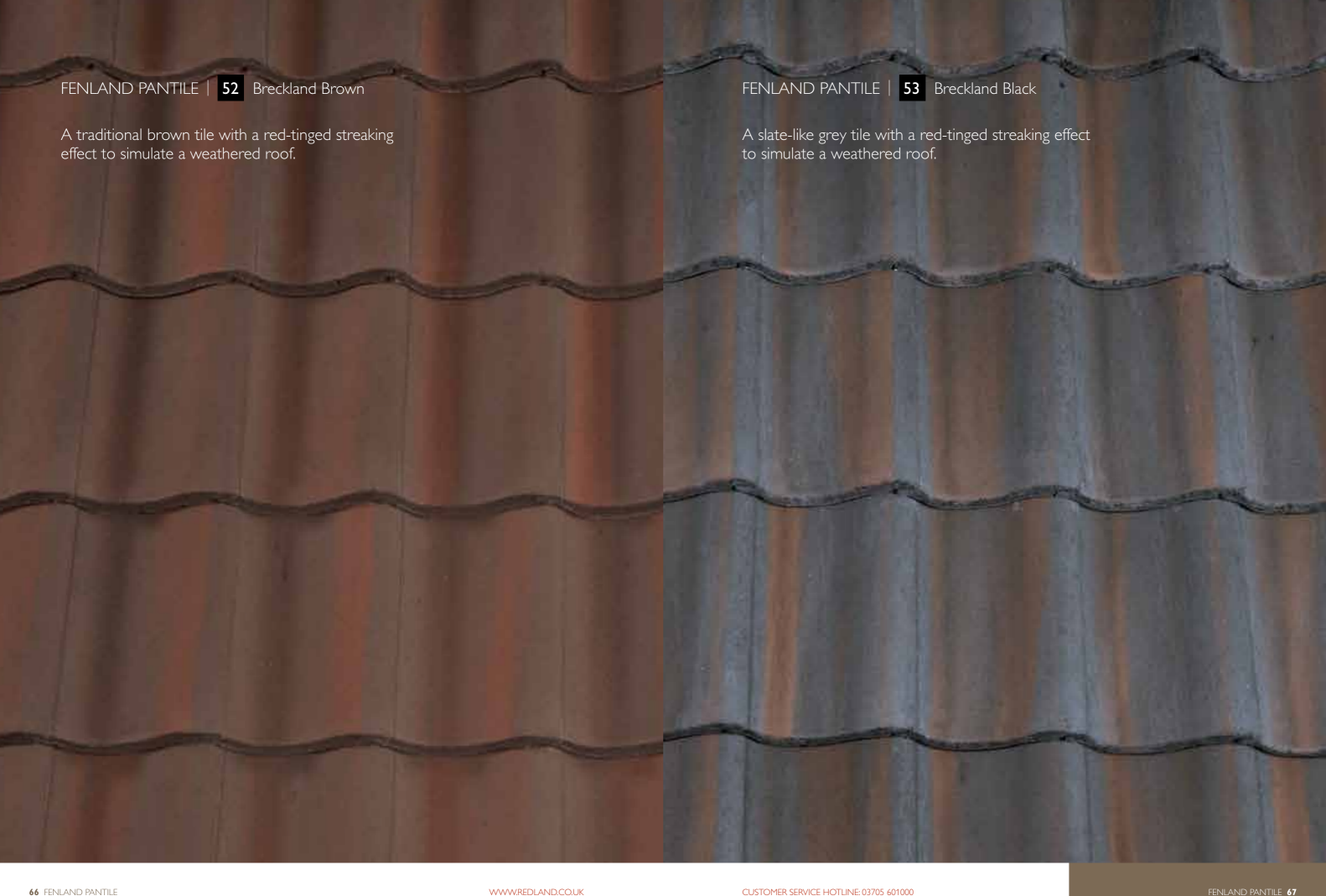


Middleton Park, Norwich, Norfo

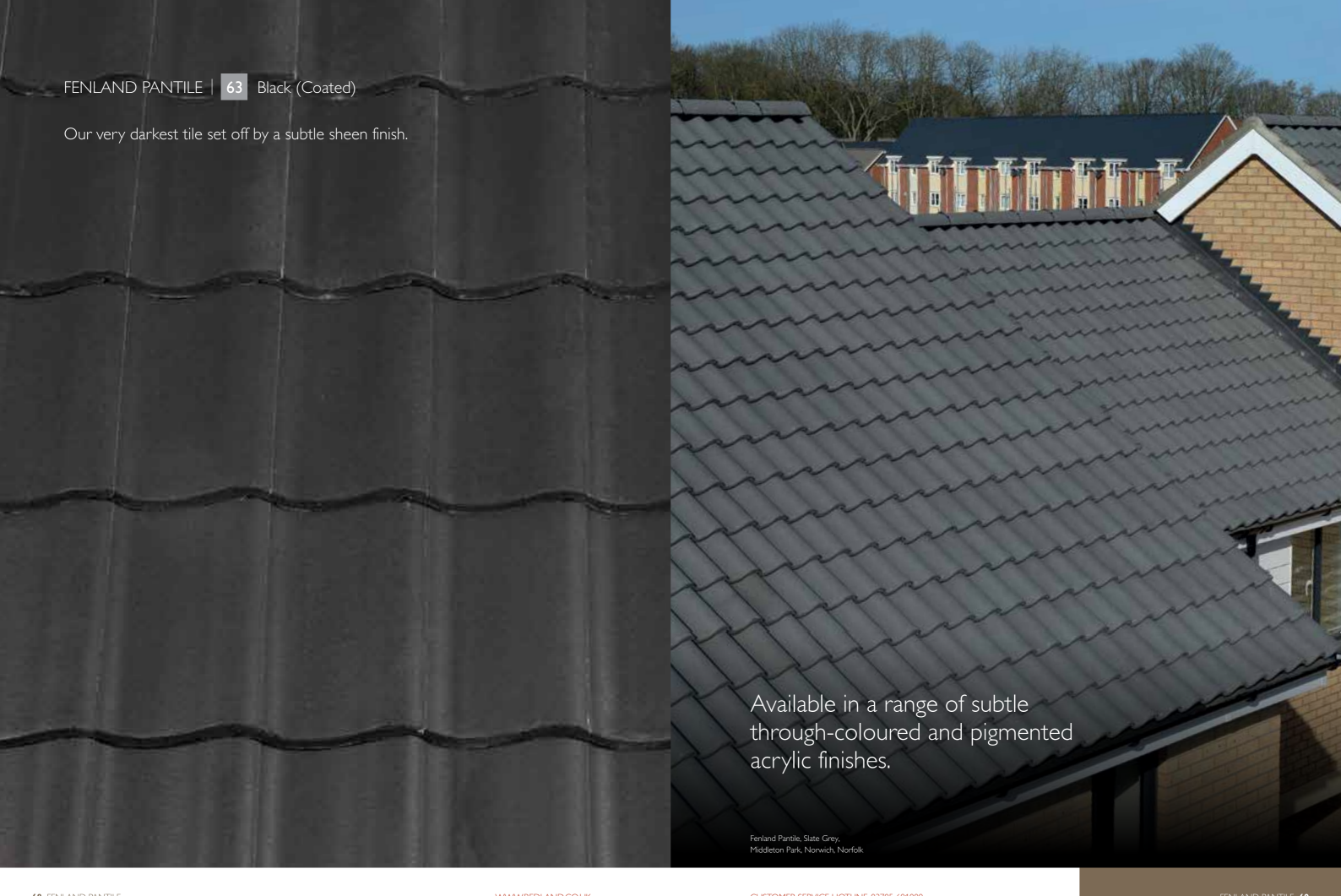
60 FENLAND PANTILE CUSTOMER SERVICE HOTLINE: 03705 601000 FENLAND PANTILE 61

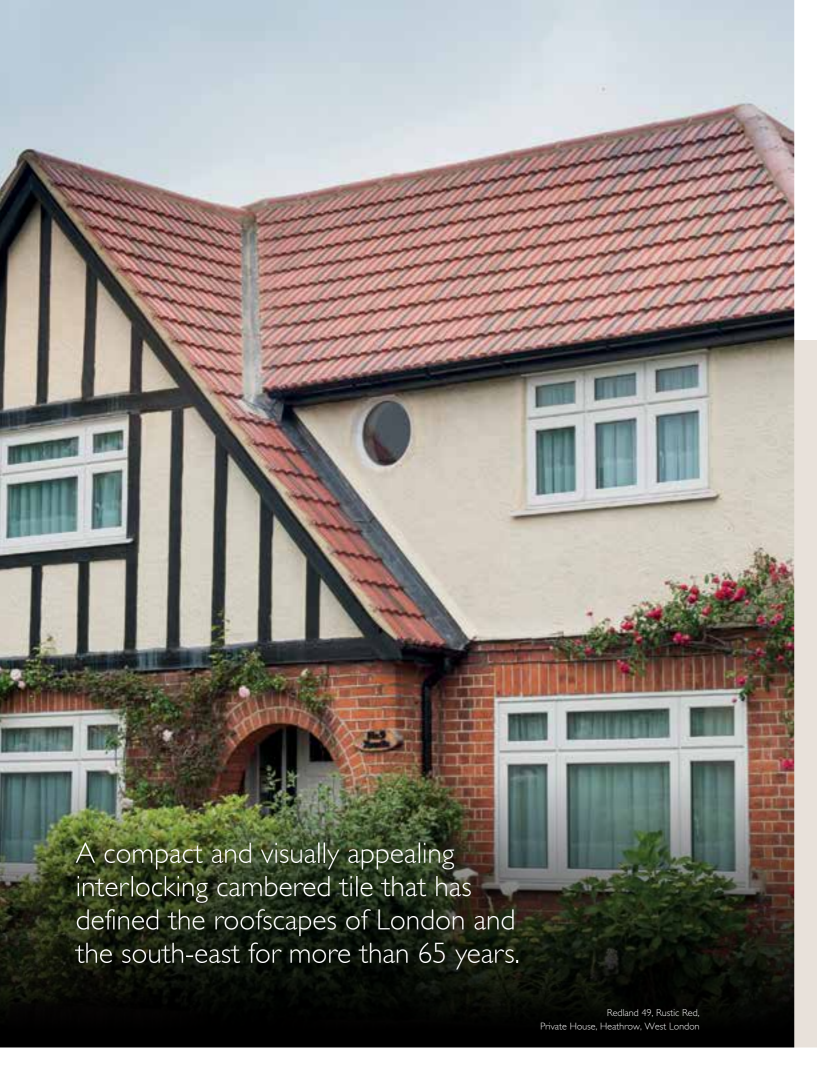






FENLAND PANTILE 67 WWW.REDLAND.CO.UK CUSTOMER SERVICE HOTLINE: 03705 601000









REDLAND 49

The Redland 49 tile is easy to handle and install so offers both speed and economy as a roofing material. Available in a range of attractive colours.

KEY ADVANTAGES

- Unique camber adds both strength and aesthetic appeal
- Smaller format for lighter unit weight and easier handling

TECHNICAL DATA

Size (overall)	382 × 226mr
Minimum Pitch and Headlap	
Through coloured	17.5° at 100mm headlap / 25° at 75mm headla
Granular	22.5° at 100mm headlap / 30° at 75mm headla
Maximum Pitch (subject to fixing specific	cation) 90
Maximum Headlap	125mi
Minimum Gauge/Batten Spacing	257mi
Maximum Gauge/Batten Spacing	
Through coloured	below 25° at 282mm / 25° and over 307mi
Granular	below 30° at 282mm / 30° and over 307m
Hanging Length (approx.)	360mi
Cover (all figures are net and do not allow	for wastage)
Linear cover of 1 tile	200m
Covering capacity at max gauge	16.3 tiles/r
Weight (at max. gauge approx.)*	46kg/r
per pallet, including pallet (approx.)	1.01 tonne
per 1000	2.85 tonne
Battens Required (at max. gauge)	3.26m/r
Batten Size	
Rafter centres up to 450mm	38 × 25m
Rafter centres up to 600mm	50 x 25m
Fixing Clips	Eaves, Verge & Tile Clip
Nail Size for Tiles#	50 x 3.35mm (A/A
Pallet Quantities Tiles pe	er pallet 336 / Tiles per pack 42 / Packs per pallet
*All weights nominal #(A/A) Aluminium Alloy	

COLOURS



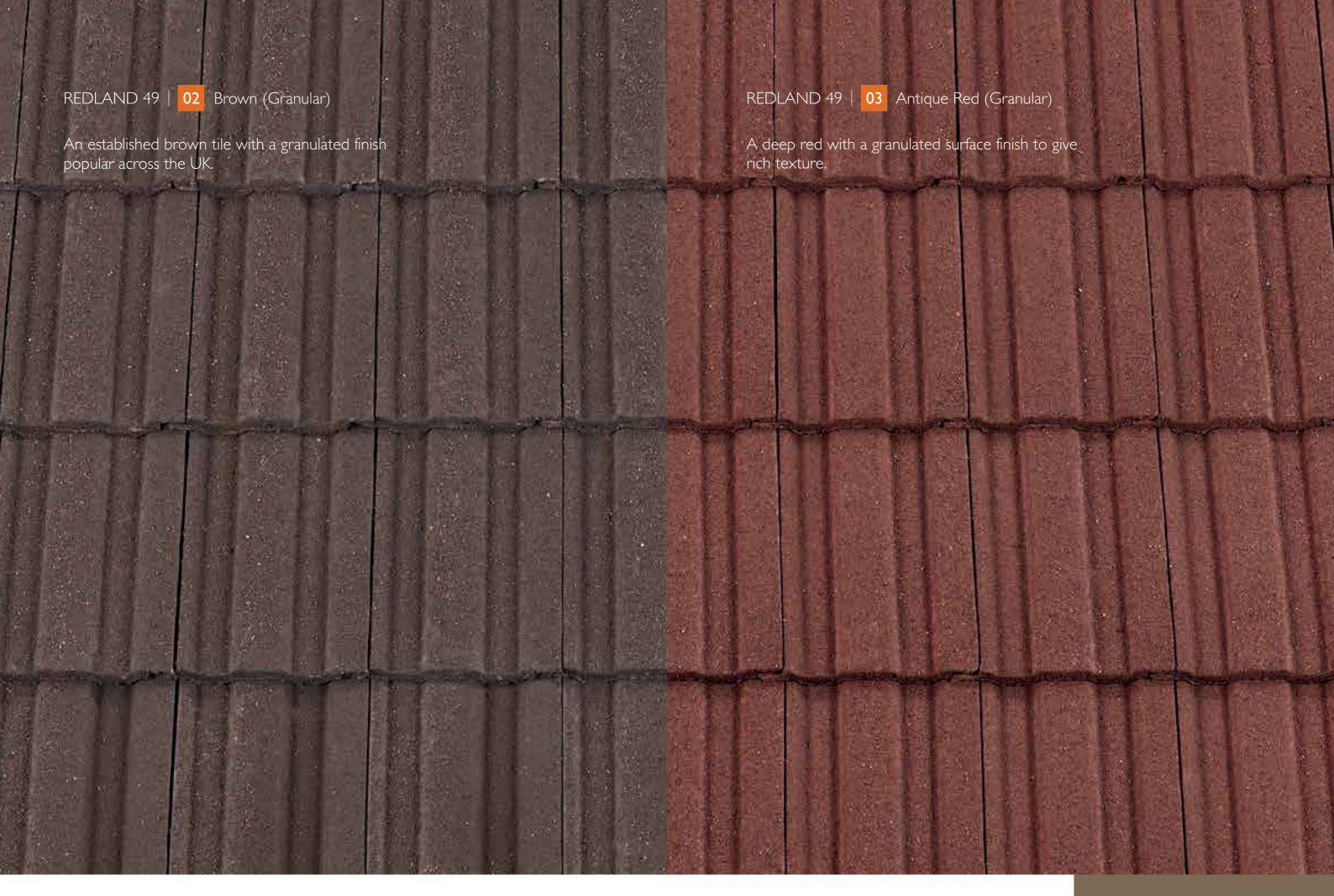
FITTINGS & ACCESSORIES

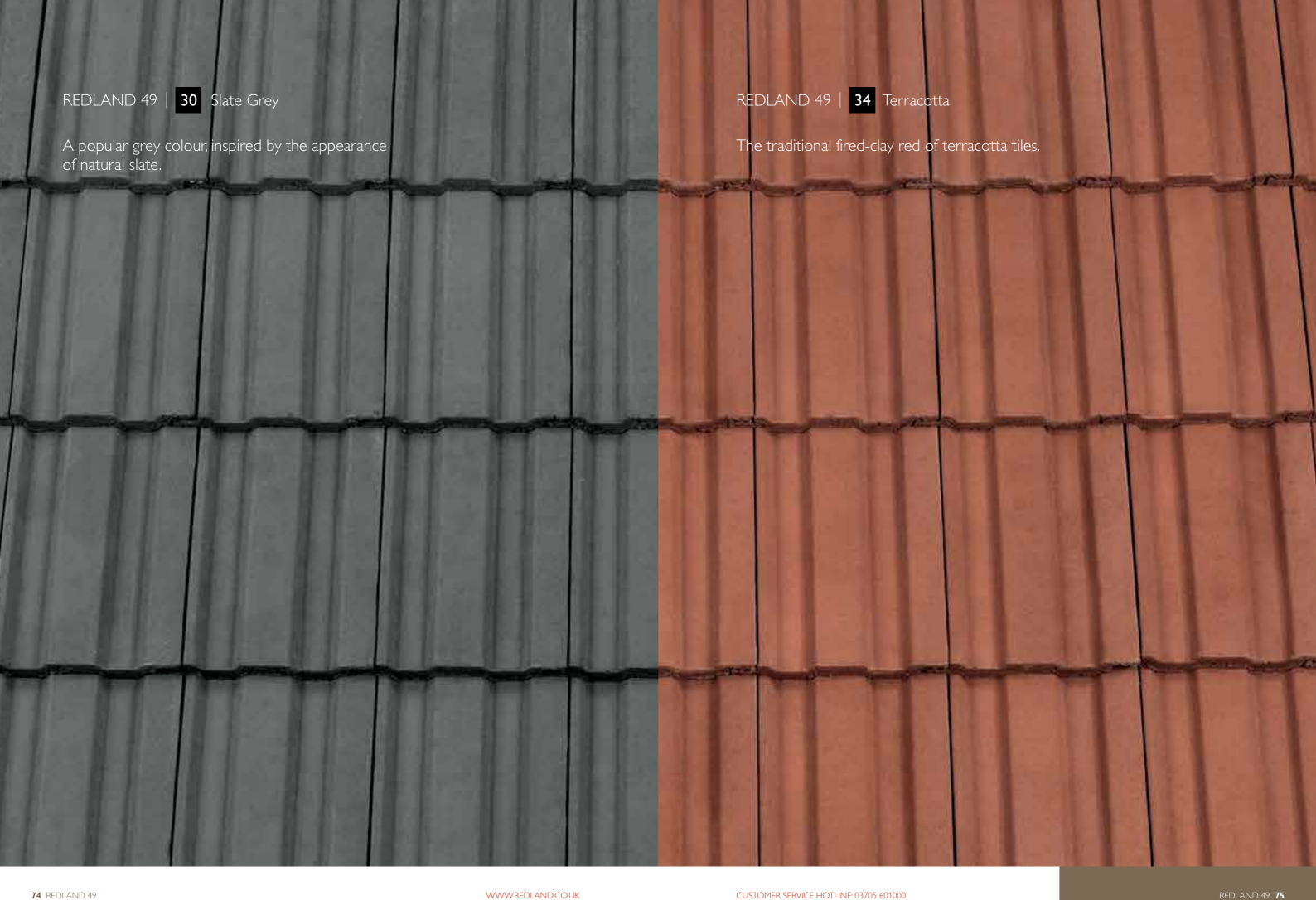
Hip	Third Round Hip Rapid Hip
Valley	125 GRP Valley Dry Valley
Ridge	Half Round Ridge Half Round Monoridge
Ventilation Systems	RedVent EavesVent RedVent 25 Over-Fascia Vent Rapid EavesVent Rapid Vented Ridge Uni-Vent Rapid Ridge/Hip Rapid Roof Vent 4.5k ThruVent Tile

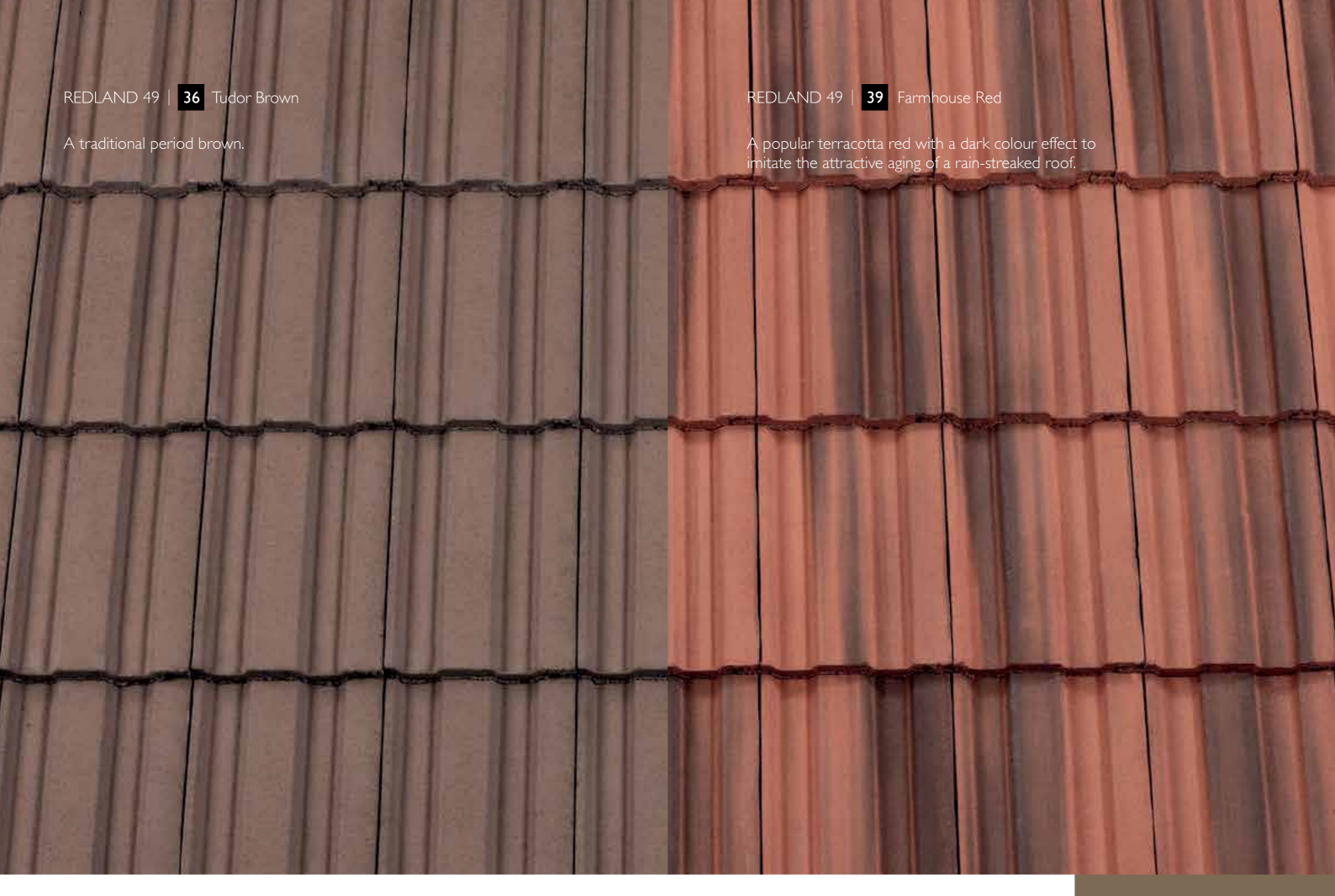


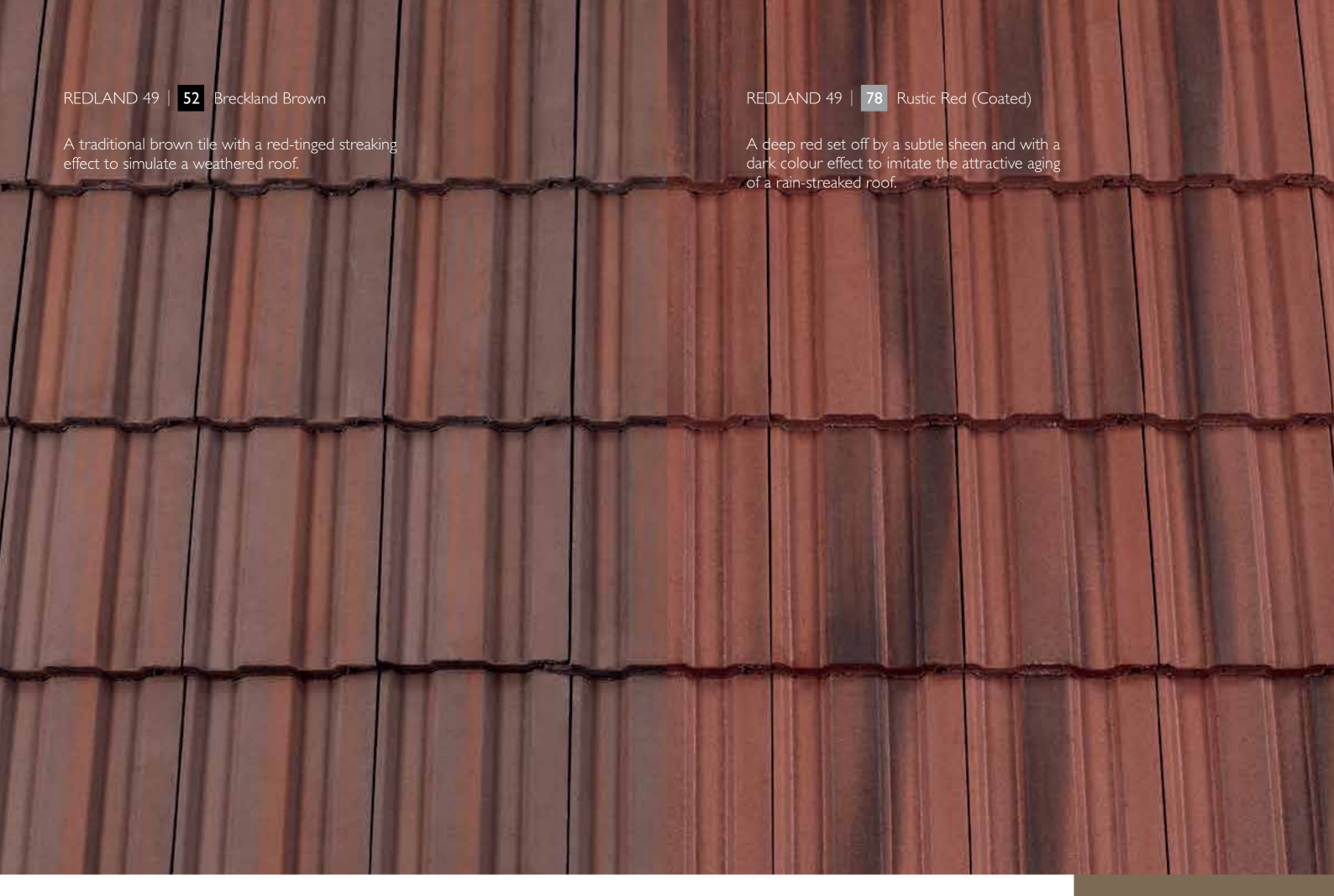
Redland 49, Rustic Red, Private House, Gravesham, Kent

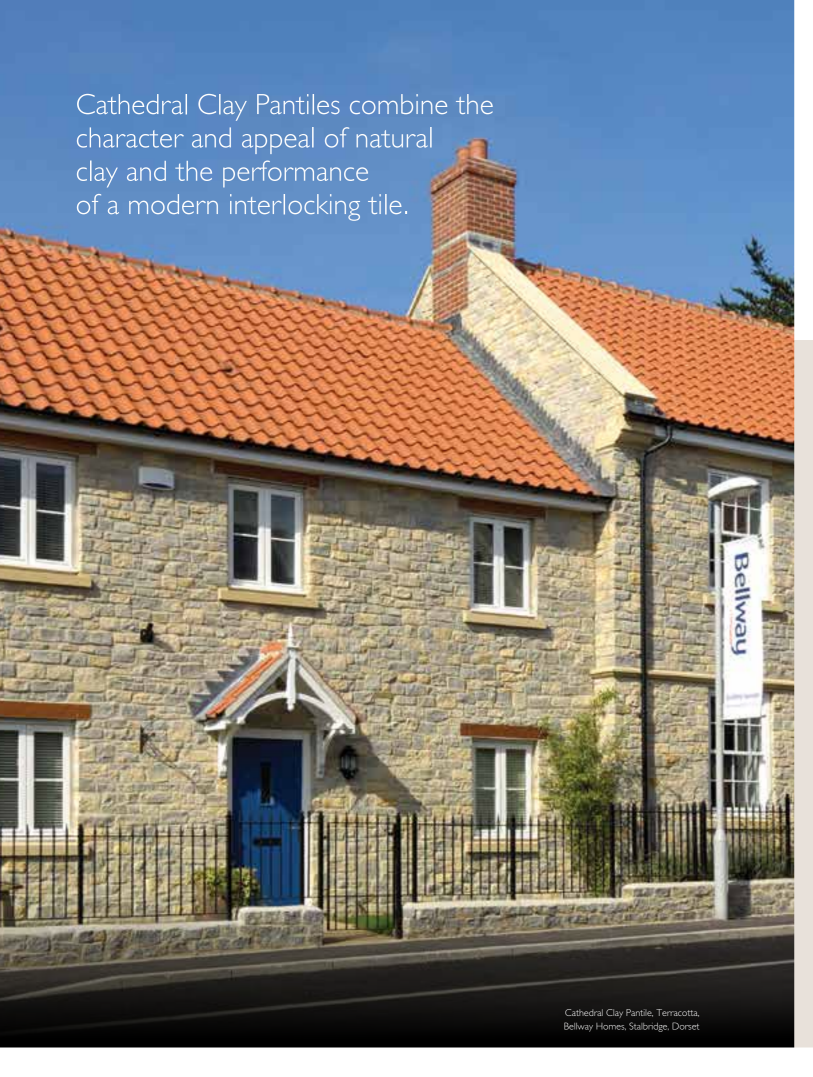
70 REDLAND 49 CUSTOMER SERVICE HOTLINE: 03705 601000 REDLAND 49 71



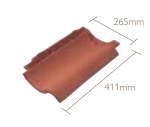












CATHEDRAL CLAY PANTILE

Precision-manufactured using the latest in clay technology, Cathedral Clay Pantiles produce a striking, durable roof that will mellow into its environment with age.

KEY ADVANTAGES

- Distinctive and historic roof profile
- Suitable for use even on low pitch roofing
- Modern manufacturing techniques provide exceptional reliability

TECHNICAL DATA

Size (overall)	411 × 265mm
Minimum Pitch and Headlap	22.5° at 61mm headlap / 30° at 51mm headlap
Maximum Pitch (subject to fixing specific	ation) 90°
Maximum Headlap	71mm
Minimum Gauge/Batten Spacing	340mm
Maximum Gauge/Batten Spacing	below 30° 350mm / 30° and over 360mm
Hanging Length (approx.)	358mm
Cover (all figures are net and do not allow for	or wastage)
Linear cover of 1 tile	225mm
Covering capacity at max gauge	12.5 tiles/m²
Weight (at max. gauge approx.)*	39kg/m²
per pallet, including pallet (approx.)	0.92 tonnes
per 1000	3.10 tonnes
Battens Required (at max. gauge)	2.74m/m ²
Batten Size	
Rafter centres up to 450mm	38 × 25mm
Rafter centres up to 600mm	50 × 25mm
Nail Size for Tiles#	included with tile 60 x 2.65mm (S/S)
Pallet Quantities Tiles pe	r pallet 288 / Tiles per pack 6 / Packs per pallet 48

^{*}All weights nominal #(S/S) Stainless Steel Annular ring shanked nail with neoprene washer

FITTINGS & ACCESSORIES

16186	Clouked tel ge
Hip	Rapid Hip
Valley	125 GRP Valley Dry Valley
Ridge	Capped Half Round Ridge
Ventilation Systems	RedVent EavesVent RedVent 25 Over-Fascia Vent Rapid EavesVent Rapid Vented Ridge 4.5k ThruVent Tile



Cathedral Clay Pantile, Terracotta

Barratt Homes, Strensal

North Yorkshire

COLOURS

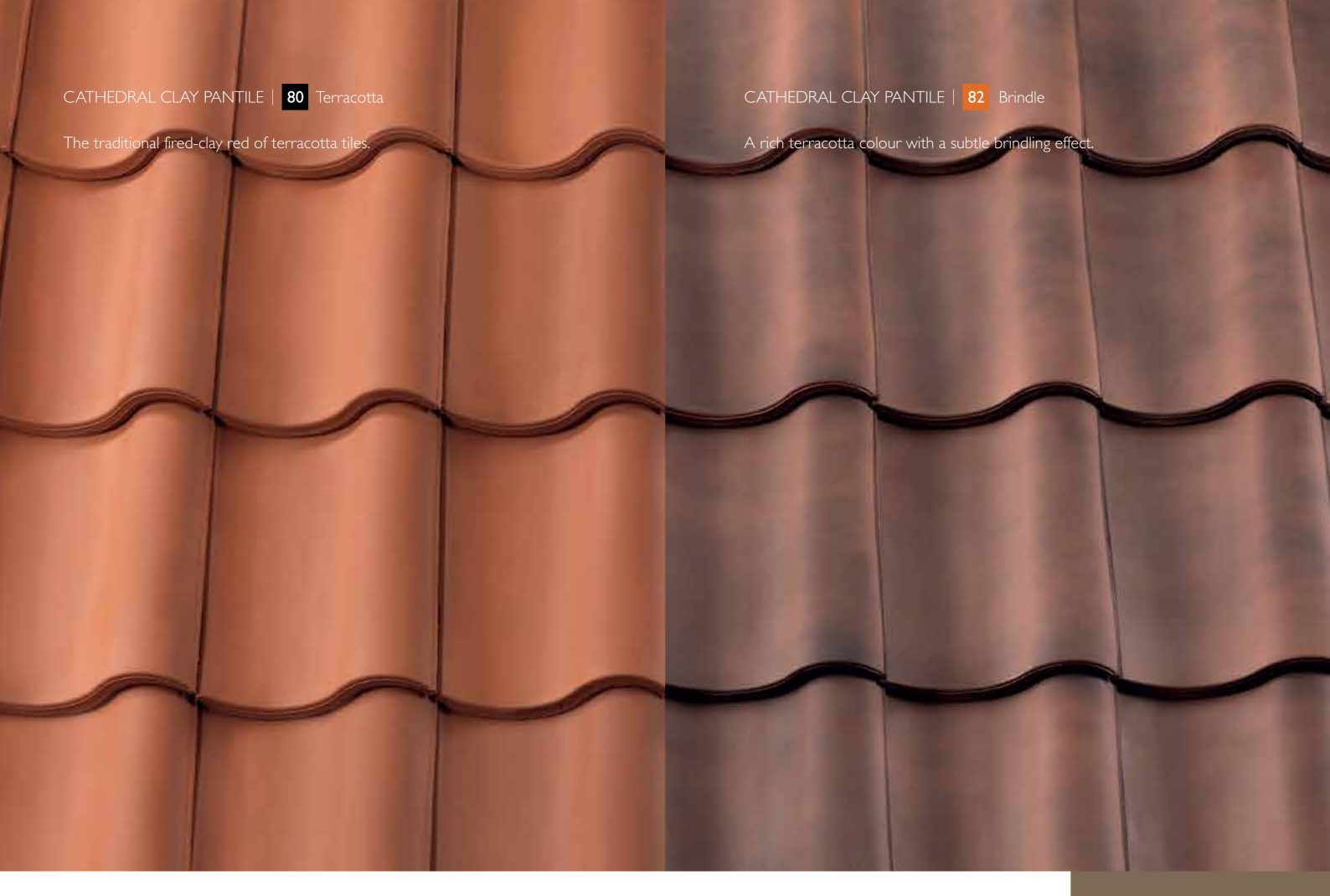






82 Brin

80 CATHEDRAL CLAY PANTILE CUSTOMER SERVICE HOTLINE: 03705 601000









With its distinctive pattern of rolls and troughs, this tile replicates perfectly the traditional old English pantile shape, producing roofscapes of outstanding charm and character.

242mm 343mm

KEY ADVANTAGES

- Authentic rustic finish
- Random pattern and texturing enhances vintage effect
- Modern production techniques allow maximum integrity in high roll profile

TECHNICAL DATA

Size (overall)	343 × 242mm					
Minimum Pitch and Headlap	30° at 48mm headlap / 35° at 38mm headla					
Maximum Pitch (subject to fixing speci	fication) 90°					
Minimum Gauge/Batten Spacing	295mm					
Maximum Gauge/Batten Spacing	below 35° 295mm / 35° and over 305mm					
Hanging Length (approx.)	310mm					
Cover (all figures are net and do not allow Linear cover of 1 tile Covering capacity	below 35° 206mm / 35° and over 202mm below 35° 16.4 tiles/m² / 35° and over 16.2 tiles/m²					
Weight (at max gauge approx.)* per pallet, including pallet (approx.) per 1000	36kg/m² 0.76 tonnes 2.20 tonnes					
Battens Required (at max. gauge)	below 35° 3.39m/m² / 35° and over 3.28m/m²					
Batten Size Rafter centres up to 450mm Rafter centres up to 600mm	38 × 25mm 50 × 25mm					
Nail Size for Tiles#	55 x 2.65mm (S/S)					
Pallet Quantities Tiles p	per pallet 336 / Tiles per pack 6 / Packs per pallet 56					

^{*}All weights nominal #(S/S) Stainless Steel Annular ring shanked

FITTINGS & ACCESSORIES

Valley	125 GRP Valley Dry Valley
Ridge	Capped Half Round Ridge
Ventilation Systems	RedVent EavesVent RedVent 25 Over-Fascia Vent Rapid EavesVent Rapid Vented Ridge 4.5k ThruVent Tile



Old Hollow Clay Pantile, Vintage Rec Blampied Farm, Jerse

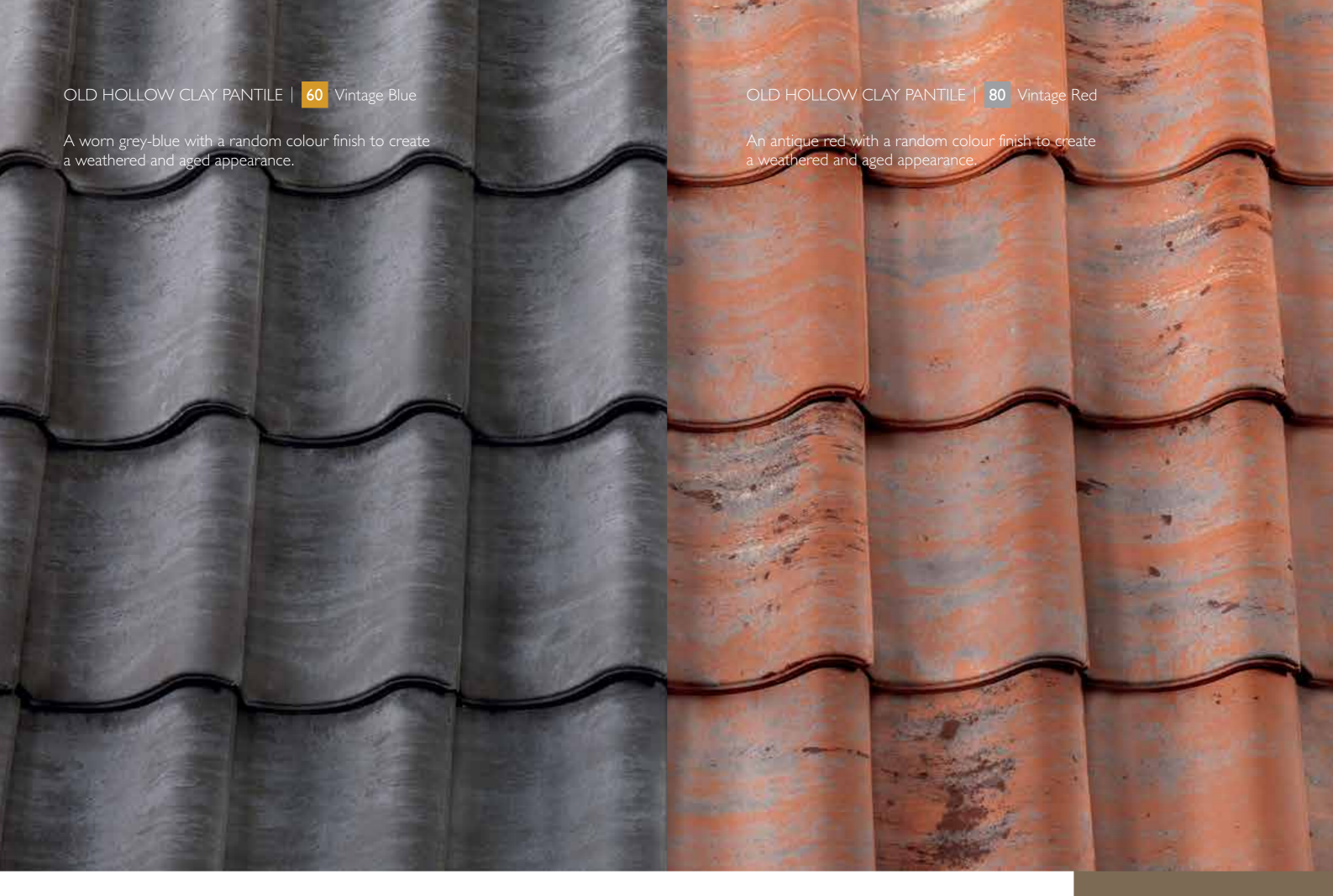
COLOURS

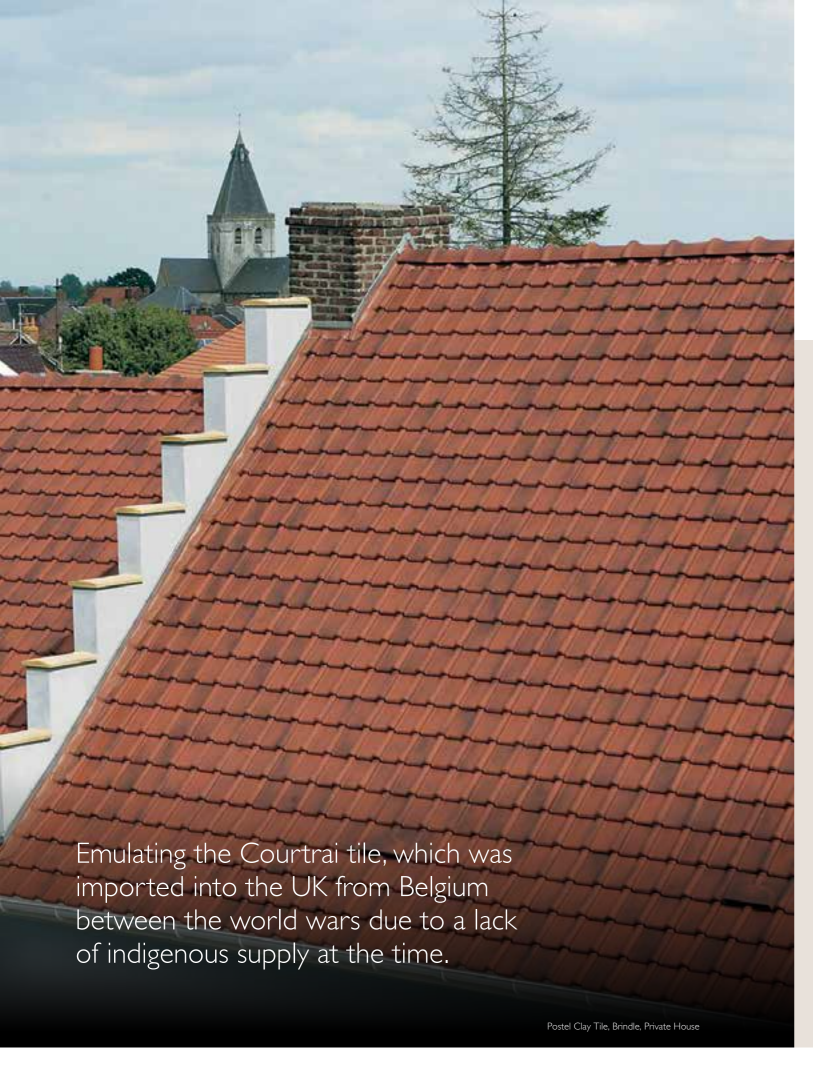




ge Blue 80 Vint

84 OLD HOLLOW CLAY PANTILE WWW.REDLAND.CO.UK CUSTOMER SERVICE HOTLINE: 03705 601000

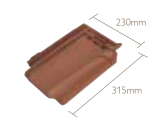








A tile particularly popular in the south-east for domestic reroofing, it replicates the shape of the 'Courtrai', tile with guaranteed weathertightness down to 20°.



KEY ADVANTAGES

- Clay single Roman interlocking tile
- Classic tile that maintains the heritage look of an area

TECHNICAL DATA

Size (overall)		315 × 230mm
Minimum Pitch and He	eadlap	20° at 70mm headlap
Maximum Pitch (subject	to fixing specification)	90°
Minimum Gauge/Batte	n Spacing	235mm
Maximum Gauge/Batte	en Spacing	245mm
Hanging Length (approx.)	285mm
Cover (all figures are net an	d do not allow for wastage)	
Linear cover of 1 tile		200mm
Covering capacity		20.4 tiles/m²
Weight (at max. gauge appr	ox.)*	41kg/m ²
per pallet, including pall	let (approx.)	1.22 tonnes
per 1000		2.00 tonnes
Battens Required (at ma	ax. gauge)	4.08kg/m²
Batten Size		
Rafter centres up to 45	50mm	38 × 25mm
Rafter centres up to 60	00mm	50 x 25mm
Nail Size for Tiles#		45 × 3.35mm (S/S)
Pallet Quantities	Tiles per pallet 600 / Tiles	per pack 8 / Packs per pallet 75

^{*}All weights nominal #(S/S) Stainless Steel Annular ring shanked

FITTINGS & ACCESSORIES

Valley	125 GRP Valley Dry Valley
Ridge	Half Round Ridge
Ventilation Systems	RedVent EavesVent RedVent 25 Over-Fascia Vent Rapid EavesVent Rapid Vented Ridge Uni-Vent Rapid Ridge/Hip 4.5k ThruVent Tile



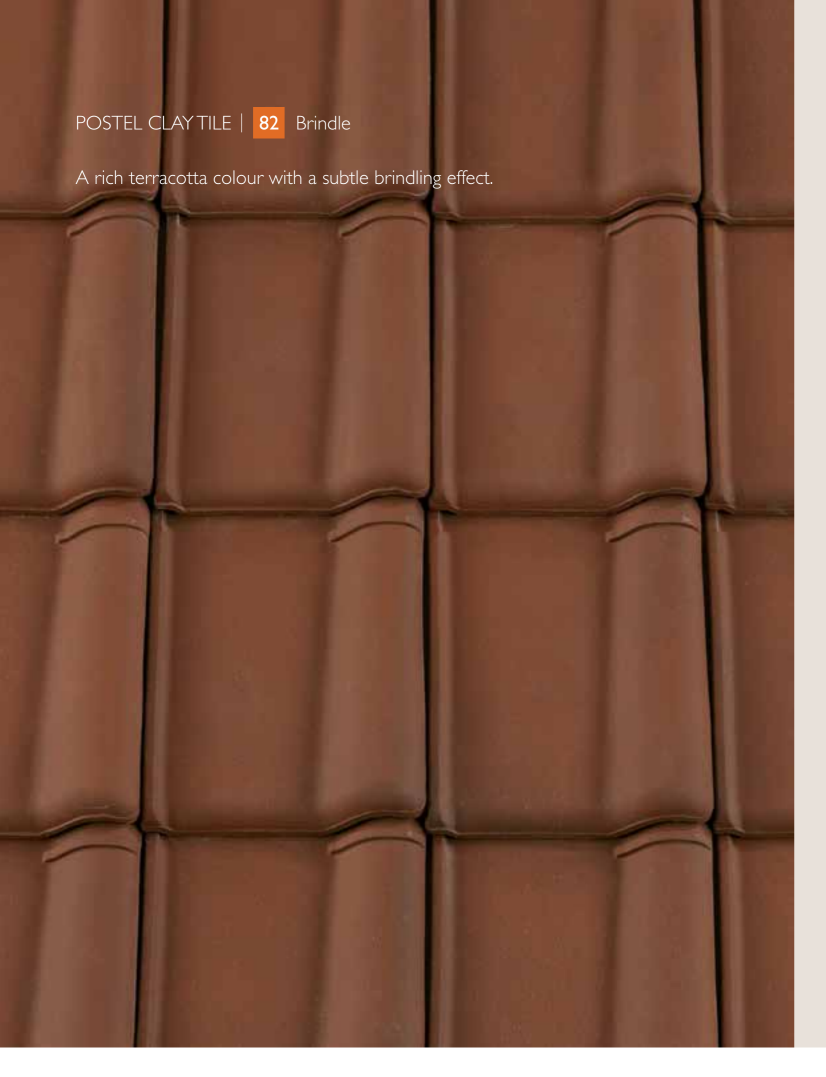
Postel Clay Tile, Brindle, Private House

COLOURS



82 Brindle

88 POSTEL CLAYTILE CUSTOMER SERVICE HOTLINE: 03705 601000 POSTEL CLAYTILE 89



ORNAMENTAL RIDGES AND FINIALS

ORNAMENTAL	RIDGES AND FINIALS	Product Codes	Overall Size $(L \times W \times H \text{ mm})$	Height of Crest (mm)	Weight (kg)
**	Cockscomb Ridge Half Round Ridge Half Round Ridge Block-End	7458 7540	450 × 256 × 198 450 × 256 × 315	100 100	7.6 8.8
200	Three Hole Crested Ridge Half Round Ridge Half Round Ridge Block-End	7455 7560	450 × 256 × 248 450 × 256 × 370	150 150	8.4 9.6
#	Fleur-de-Lys Ridge Half Round Ridge Half Round Ridge Block-End	7457 7570	450 × 256 × 248 450 × 256 × 370	150 150	8.0 9.2
*	Scroll Finial Half Round Ridge Half Round Ridge Block-End	7527 7528	300 × 256 × 298 300 × 256 × 415	200 200	8.1 11.6
1	Short Ball Top Finial Half Round Ridge Half Round Ridge Block-End	7481 7487	300 × 256 × 368 300 × 256 × 485	270 270	7.0 10.5
1	Tall Ball Top Finial Half Round Ridge Half Round Ridge Block-End	7482 7484	300 × 256 × 468 300 × 256 × 585	370 370	7.4 10.9
1	Fleur-de-Lys Finial Half Round Ridge Half Round Ridge Block-End	7489 7490	300 × 256 × 518 300 × 256 × 635	420 420	7.4 10.9

Guidance Notes: Fixings – all Ornamental Ridges and Finials should be fixed using 100mm stainless steel woodscrews



Our concrete Ornamental Ridges and Finials are compatible with mortar bedding, dry fix and ventilated systems, enabling a complete roof to be easily achieved without compromising good looks.

KEY ADVANTAGES

- Fully compatible with all our ridge fixing systems
- Range of popular styles

FITTINGS COLOUR RANGE

	02 Brown	03 Antique Red	12 Cotswold	30 Slate Grey	34 Terracotta	36 Tudor Brown	43 Terracotta Brindle	44 Brown Brindle	60 Vintage Blue	63 Black	77 Charcoal Grey	78 Rustic Red	80 Terracotta	80 Vintage Red	82 Brindle
Third Round Hip	•	•	•	•	•	•	•	•	-		•	•	-	-	-
Third Round Block-End Hip	•	•	•	•	•	•	•	•	-	-	•	•	-	-	-
Half Round Ridge	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Half Round Block-End Ridge	•	•	•	•	•	•	•	•	-	-	•	•	•	-	•
Half Round Ridge Vent Terminal	•	•	•	•	•	•	•	•	-	•	•	•	-	-	-
Half Round Gas Flue Ridge Terminal	•	•	-	•	•	•	-	-	-	-	-	•	-	-	-
Half Round Cockscomb Ridge	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-
Half Round Cockscomb Block-End Ridge	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-
Half Round 3 Hole Crested Ridge	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-
Half Round 3 Hole Crested Block-End Ridge	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-
Half Round Fleur-de-Lys Ridge	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-
Half Round Fleur-de-Lys Block-End Ridge	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-
Half Round Scroll Finial	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-
Half Round Block-End Scroll Finial	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-
Half Round Short Ball Top Finial	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-
Half Round Block-End Short Ball Top Finial	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-
Half Round Tall Ball Top Finial	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-
Half Round Block-End Tall Ball Top Finial	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-
Half Round Fleur-de-Lys Finial	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-
Half Round Block-End Fleur-de-Lys Finial	-	-	-	-	•	-	-	-	-	-	-	-	-	-	-
Half Round Monoridge	•	•	•	•	•	•	•	•	-	•	•	•	-	-	-
Half Round Block-End Monoridge LH	•	•	•	•	•	•	•	•	-	-	•	•	-	-	-
Half Round Block-End Monoridge RH	•	•	•	•	•	•	•	•	-	-	•	•	-	-	-
Valley Trough Tile	-	-	-	•	-	-	-	-	-	-	-	-	-	-	-
Dentil Slip	•	•	•	•	•	•	-	-	-	•	-	-	-	-	-

90 POSTEL CLAYTILE CUSTOMER SERVICE HOTLINE: 03705 601000 PROFILETILE RANGE 91

PRODUCT CODES

y refer to table on page 91.			_	Roman		Regent	Renown	Fenland Pantile	Redland 49	Clay Pantile	Clay Pantile	Postel Clay Tile
y refer to table on page 71.												
Standard Tile (shown above)	5901 418 × 332	5201 418 × 330	5741 418 × 332	2201 418 × 330		3401 418 × 332	1501 418 × 330	5101 381 × 227	1101 382 × 226	5921 411 × 265	5991 343 × 242	5991 315 × 230
Spirtech 400 2S Vapour Permeable Underlay	9202 50m × 1.5m	9202 50m × 1.5m	9202 50m × 1.5m	9202 50m × 1.5m		9202 50m × 1.5m	9202 50m × 1.5m	9202 50m × 1.5m	9202 50m × 1.5m	9202 50m × 1.5m	9202 50m × 1.5m	9202 50m × 1.5m
RedVent Eaves Ventilation System 350-450mm RedVent Eaves Ventilation System 450-600mm Extension Trays 350-450mm Extension Trays 450-600mm Rapid EavesVent 2-in-1 Tray Rapid EavesVent Rafter Roll Eaves Comb Filler	9189 9190 9498 9499 9988 9984 9965	9189 9190 9498 9499 9988 9984	9189 9190 9498 9499 9988 9984 9965	9189 9190 9498 9499 9988 9984		9189 9190 9498 9499 9988 9984 9965	9189 9190 9498 9499 9988 9984	9189 9190 9498 9499 9988 9984 9965	9189 9190 9498 9499 9988 9984	9189 9190 9498 9499 9988 9984 9965	9189 9190 9498 9499 9988 9984 9965	9189 9190 9498 9499 9988 9984
RedVent 25 Over-Fascia Vent Underlay Support Tray	9593 9076	9593 9076	9593 9076	9593 9076		9593 9076	9593 9076	9593 9076	9593 9076	9593 9076	9593 9076	9593 9076
Cloaked Verge System (left/right-hand)	8333/8334	8343/8344	7273/7274	7275/7276		7271/7272	7277/7278	-	-	5927/5928		-
Left-hand Verge Tile	-	-	-	-		-	-	-	-	5926	5992	5992
HalfTile/Two-ThirdsTile	8331 418 × 182	8341 418 × 182	7770 418 × 182	7730 418 × 182		7750 418 × 182	7710 418 × 182	-		5929	-	-
Ambi-Dry Verge System Ambi-Dry Eaves/Ridge Rapid Verge Rapid Verge Eaves/Ridge	9950 9552 9601 9602	9950 9552 9601 9602	9950 9552 9601 9602	9950 9552 9601 9602		9950 9552 9601 9602	9950 9552 9601 9602	:	: : :	:	- - - -	- - - -
Dry Hip System Rapid Hip System Third Round Hip/Ridge Junction Uni-Vent Rapid Ridge/Hip System Rapid Hip Support Tray	9046 9028 9521 9313 9069	9046 9028 9521 9313 9069	9046 9028 9521 9313 9069	9046 9028 9521 9313 9069		9046 9028 9521 9313 9069	9046 9028 9521 9313 9069	9502 9521 9313 9069	9502 9521 9313 9069	9870 9521 - -	- - - - -	- - 9521 9313 9069
Third Round Hip (without/with nail holes)	8312/8311 450 × 233 × 70	8312/8311 450 × 233 × 70	8122/7411 450 × 233 × 70	8122/7411 450 × 233 × 70		8122/7411 450 × 233 × 70	8122/7411 450 × 233 × 70	8122/7411 450 × 233 × 70	8122/7411 450 × 233 × 70	8312/8311 450 × 233 × 70	-	8312/8311 450 × 233 × 70
Hip Iron	9258	9258	9258	9258		9258	9258	9258	9258	9258	9258	9528
Third Round Block-End Hip	8317 450 × 233 × 70	7784 450 × 233 × 70	7784 450 × 233 × 70	7784 450 × 233 × 70		7784 450 × 233 × 70	7784 450 × 233 × 70	7784 450 × 233 × 70	7784 450 × 233 × 70	8317 450 × 233 × 70	-	-
125 GRP Valley Dry Valley	9595 9574	9595 9574	9595 9574	9595 9574		9595 9574	9595 9574	9595 9574	9595 9574	9595 9574	9595 9574	9595 9574
Top Edge Abutment Ventilation System Wakaflex Rapid Flashing (5m/10m x 280mm) Wakaflex Rapid Flashing (5m x 370mm) Wakaflex Rapid Flashing (5m x 180mm) Wakaflex Rapid Flashing (5m x 560mm) Wakaflex Rapid Flashing (5m x 140mm) Wakaflex Rapid Flashing Strip Wakaflex Rapid Flashing Sealant Wakaflex Rapid Flashing M Glue	9451 9955/9956 9957 9960 9959 9953 9998 9995	9453 9955/9956 9957 9960 9959 9953 9998 9995	9451 9955/9956 9957 9960 9959 9953 9998 9995	9453 9955/9956 9957 9960 9959 9953 9998 9995		9452 9955/9956 9957 9960 9959 9953 9998 9995	9454 9955/9956 9957 9960 9959 9953 9998 9995	- 9955/9956 9957 9960 9959 9953 9998 9995	- 9955/9956 9957 9960 9959 9953 9998 9995	- 9955/9956 9957 9960 9959 9953 9998 9995	- 9955/9956 9957 9960 9959 9953 9998 9995	9955/9956 9957 9960 9959 9953 9998 9995 9929
	Spirtech 400 25 Vapour Permeable Underlay RedVent Eaves Ventilation System 350-450mm RedVent Eaves Ventilation System 450-600mm Extension Trays 450-600mm Rapid EavesVent 2-in-1 Tray Rapid EavesVent Rafter Roll Eaves Comb Filler RedVent 25 Over-Fascia Vent Underlay Support Tray Cloaked Verge System (left/right-hand) Left-hand Verge Tile Half Tile/Two-Thirds Tile Ambi-Dry Verge System Ambi-Dry Eaves/Ridge Rapid Verge Rapid Verge Rapid Hip System Rapid Hip System Rapid Hip System Third Round Hip/Ridge Junction Uni-Vent Rapid Ridge/Hip System Rapid Hip Support Tray Third Round Hip (without/with nail holes) Hip Iron Third Round Block-End Hip 125 GRP Valley Dry Valley Top Edge Abutment Ventilation System Wakaflex Rapid Flashing (5m x 370mm) Wakaflex Rapid Flashing (5m x 180mm) Wakaflex Rapid Flashing (5m x 140mm) Wakaflex Rapid Flashing Strip Wakaflex Rapid Flashing Strip Wakaflex Rapid Flashing Strip Wakaflex Rapid Flashing Strip Wakaflex Rapid Flashing Sealant	Spiratech 400 25 Vapour Permeable Underlay 9202 50m x 15m	Spirtach 400 25 Vapour Permeable Underlay 9202 50m x 1.5m 50m	Artis	18 x 202	### ### ### ### ### ### ### ### ### ##	### 1521 ### 1520 ###	### ABOUT 15 CONTROLOGY 410 - 170 410	Part	## Control Con	Second Company Second Seco	Property Property

PRODUCT CODES

Product codes are given with di All dimensions are in mm (unle		Landmark Double Pantile	Landmark Double Roman	Grovebury	50 Double Roman	Regent	Renown	Fenland Pantile	Redland 49	Cathedral Clay Pantile	Old Hollow Clay Pantile	Postel Clay Tile
width and height (where application fittings colour range availabit												
RIDGE SYSTEMS												
7-7-7	DryVent Ridge System	9094	9095	9094	9095	9096	9097	-	-	-	-	-
1	Uni-Vent Rapid Ridge/Hip System Rapid Vented Ridge System	9313 9304	9313 9304	9313 9304	9313 9304	9313 9304	9313 9304	9313 9304	9313 9304	- 9304	-	9313 9304
%	Ridge Vent Terminal Ridge Vent Terminal Adaptor Flexible Pipe (100 to 100)	8310 450 × 256 × 150 9175 9172	8310 450 × 256 × 150 9175 9172	7253 450 × 256 × 150 9175 9172	7253 450 × 256 × 150 9175 9172	7253 450 × 256 × 150 9175 9172	8310 450 × 256 × 150 9175 9172	:	8486 450 × 256 × 150 9175 9172			
	Gas Flue Ridge Terminals	-	-	7241 450 × 256 × 176	7241 450 × 256 × 176	7241 450 × 256 × 176	7241 450 × 256 × 176	7241 450 × 256 × 176	7241 450 × 256 × 176	-	-	-
	Gas Flue Extension Adaptor Gas Flue Blanking Plates	-	-	9143 9098	9143 9098	9143 9098	9143 9098	9143 -	9143 -	-		-
	Half Round Ridge Capped Half Round Ridge	8302 450 × 265 × 98	8302 450 × 265 × 98	8101 450 × 265 × 98	8101 450 × 265 × 98 -	8101 450 × 265 × 98	- 7831 378 × 275 × 125	- 7835 378 × 275 × 125	8450 300 × 265 × 128			
	Half Round Ridge Block-End	8303 450 × 265 × 98	8303 450 × 265 × 98	7519 450 × 265 × 98	7519 450 × 265 × 98	7519 450 × 265 × 98	7519 450 × 265 × 98	7519 450 × 265 × 98	7519 450 × 265 × 98			-
	Capped Half Round Ridge Block-End	-	- -		-	-	-	-	-	7832/7833 308 × 275 × 200		-
1:	DryVent Monoridge System	9080	9082	9080	9082	9079	9081	-	-	-	-	-
	Half Round Monoridge	8304 450 × 154 × 273	8304 450 × 154 × 273	7203 450 × 154 × 273	7203 450 × 154 × 273	7203 450 × 154 × 273	7203 450 × 154 × 273	7203 450 × 154 × 273	7203 450 × 154 × 273	-	-	-
	Half Round Block-End Monoridge (left/right-hand)	8305/8306 450 × 154 × 273	8305/8306 450 × 154 × 273	7266/7267 450 × 154 × 273	7266/7267 450 × 154 × 273	7266/7267 450 × 154 × 273	7266/7267 450 × 154 × 273	7266/7267 450 × 154 × 273	7266/7267 450 × 154 × 273	-	-	
	Dentil Slip	7173	7172	7173	7172	7174	-	7172	-	7172	7172	-
VENTILATION TILES												
	RedLine Vent Tile with Underlay Seal	9114	9117	9114	9117	9115	9116	•	-	•	-	•
	4.5kThruVent Tile with Underlay Seal Flexible Pipe (75 to 100) 8.8kThruVent Tile with Underlay Seal Flexible Pipe (100 to 100) Rapid Roof Vent Flexible Pipe	- 7938 9172 9172	- - 7939 9172 9172	- 7931 9172 9172	- 7933 9172 9172	- - 7930 9172 -	- 7932 9172 9172	7329 9188 - - -	7334 9188 - - - 9172	7834 9188 - - -	7834 9188 - - -	7845 9188 - - -
	Rapid RoofVents Rapid RoofVent Adaptor	9126 9791	9125 9791	9126 9791	9125 9791	-	9127 9791	:	9129 9791	:	:	-
FIXING												
	Tile Nails	9636 70 × 3.75	9333 60 × 3.35	9336 70 × 3.35	9633 60 × 3.35	9337 75 × 3.75	9338 50 x 3.35	9334 45 x 3	9332 50 × 3.35	9634 60 × 265*	9638 55 × 265*	9350 45 × 3.35*
	Eaves Clip Eaves Clip Nails (Alum. Alloy)	9287 (inc. nails)	9287 (inc. nails)	9287 (inc. nails)	9287 (inc. nails)	9287 (inc. nails)	9286 9338 50 × 3.35	9178 9338 50 × 3.35	9527 9338 50 × 3.35	9178 9338 50 × 3.35	9178 9338 50 × 3.35	
	Tile Clip Tile Clip Nail (Alum.Alloy)	9246 9333 60 × 3.35	9288 9333 60 × 3.35	9246 9333 60 × 3.35	9288 9333 60 × 3.35	9246 9333 60 × 3.35	9185 9333 60×3.35	9177 9333 60 x 3.35	9185 9333 60 × 3.35	9636	9637	
	Verge Clip (left/right-hand)	9121/9298 25 × 2.65 Clout	9297/9121 25 x 2.65 Clout	9121/9298 25 x 2.65 Clout	9297/9121 25 × 2.65 Clout	9121/9298 25 × 2.65 Clout	9297/9297 25 × 2.65 Clout	9148/9149 25 × 2.65 Clout	9297/9297 25 × 2.65 Clout	9632/9633 25 × 2.65 Clout	9639/9640 25 x 2.65 Clout	
BEDDED HIP AND RIDGE ME	CHANICAL FIXING											
	Stainless Steel Batten Straps Half Round Clamping Plates Woodscrews (100 × 4), Washers	9447 9566 9584	9447 9566 9584	9447 9566 9584	9447 9566 9584	9447 9566 9584	9447 9566 9584	9447 9566 9584	9447 9566 9584	9447 9566 9584	: : :	9447 9566 9584
OTHER ACCESSORIES												
	Rapid Roof Putty Rapid Roof Paint	9155 -	9155 -	9155 9232	9155 -	9155 -	9155 -	9155 9232	9155 -	9155 -	9155 -	9155 -

^{*} Stainless Steel ring shanked

 94 PROFILETILE RANGE
 CUSTOMER SERVICE HOTLINE: 03705 601000
 PROFILETILE RANGE
 95

PERFORMANCE AND APPEARANCE

Authority

All concrete tiles conform to BS EN 490:2011: Concrete roofing tiles and fittings for roof covering and wall cladding – Product specifications. All clay tiles conform to BS EN 1304:2013: Clay roofing tiles and fittings – Product definitions and specifications.

Sustainability

As members of the RoofTile Association, data supplied for our concrete and clay roof tiles enabled the BRE Green Guide to Specification to award the highest A+ rating for generic concrete and A+ rating for generic clay tiles.

Guarantees

All of our products are designed and tested to work together. So when specified by Redland as part of a HouseBuilder or SpecMaster project not only is every product guaranteed weathertight, all the junctions between them are similarly guaranteed under the terms and conditions of the relevant guarantee. Redland offers either 10 or 15 year guarantees depending upon the project specification including the products chosen as well as the nature of the project.





If any Redland product fails during the guarantee period, we will not only replace it, we will also pay for the cost of labour and associated materials. Please consult Redland Technical Solutions for more information.

Besides guaranteeing the tiles, this guarantee includes all our fittings and accessories. A complete Redland roof is a completely guaranteed roof.

Composition and Manufacture

Concrete tiles are manufactured by a high-pressure extrusion and compaction process. Rosemary clay plain tiles are extruded; Old Hollow and Cathedral Clay Pantiles, and Postel Clay Tiles are pressed.

Performance

All tiles have been rigorously tested in our wind tunnel where combinations of high wind and driving rain are used to determine the products' performance with respect to wind loading and weathertightness. Tiles will meet the requirements of BS 5534:2014: Code of practice for slating and tiling, providing our fixing recommendations are complied with.

Movemen

Designed vertical and horizontal laying tolerances will accommodate normal thermal and other movements.

Fire Resistance

All tiles are non-combustible and are classified S.A.A. when tested for fire protection and spread of flame to BS 476-3:2004: Fire tests on building materials and structures. There are no restrictions on their use under the Building Regulations.

Strength and Durability

Tiles do not delaminate and despite having high strength properties, are easy to cut. All Redland clay and concrete tiles exceed the minimum strength requirements as laid down in BS EN 1304 or BS EN 490 respectively.

Environmental Effects

Frost: unaffected by frost action.

Heat: unaffected by temperature extremes.

Sunlight: unaffected by prolonged exposure to ultraviolet light and sunlight. Atmospheric pollution: suitable for all rural, marine and normal industrial environments. Resistant to all but the most highly polluted atmospheres, where sulphur dioxide levels exceed 70 microgrammes/m³ of air.

Biological Effects

Birds and rodents: tiles are not attacked, or degraded by birds, rodents or insects. Mosses and lichens: tile durability is not affected by the growth of lichens and mosses. However, the removal of growths may be necessary when the flow of rainwater off the roof is impeded and valleys, gutters or downpipes become blocked.

Health & Safety

Material Safety Data Sheets covering properties, storage and safe use of our products are available for download from our website www.redland.co.uk. When cutting tiles using an angle grinder which generates large concentrations of dust, the measures defined in the Health and Safety Executive, Guidance Note EH 40 must be followed.

Appearance

Under normal production conditions colour variation may occur in tiles and fittings. Natural weathering may also cause changes in colour and appearance. In both cases this is acceptable under BS EN 490. Scratches and abrasions caused by packing, loading and transportation are also permissible as long as the overall tile quality is not affected.

Landmark tiles are designed to change over time, just as clay mellows and develops character. With the exception of Landmark, efflorescence, which is a surface phenomenon associated with concrete products, may result in a temporary lightening of the surface colour. This will be removed by weathering.

For the best visual effect on the roof, tiles must be selected randomly from a minimum of three different pallets. When laying tiles in prominent areas it is advisable to ensure that there are sufficient stocks of mixed tiles available to complete the elevation. Tiles of the same colour or profile, which are manufactured at different plants, must not be mixed on the same roof area.

Fixing Specification

For information on how to obtain recommended fixing specifications, go to www.redland.co.uk/fixmaster

All mortar bedded hips and ridges must be mechanically fixed.

General Guidance

- Tiles must be laid straight bonded, normally from right to left.
- Eaves Comb Filler must be used at all eaves situations with Landmark Double Pantile, Grovebury, Regent, Fenland Pantile, Cathedral and Old Hollow Clay Pantiles.
- At left-hand verges, use Standard Tiles with interlocks removed. At right-hand verges, use Standard Tiles. Half Tiles must not be used at verges. Use Left-hand Verge Tiles with Postel Clay Tiles, Cathedral and Old Hollow Clay Pantiles.
- Dentil slips must be used for mortar bedded ridges and hips with Cathedral and Old Hollow Clay Pantiles, Landmark Double Pantile, Landmark Double Roman, Grovebury, Regent. 50 Double Roman and Fenland Pantile.
- Half Tiles should be used with Landmark Double Pantile, Landmark Double Roman, Grovebury, 50 Double Roman, Regent and Renown to avoid the use of small cuts of tiles at the Left-hand verge. Use Two-Thirds Tile with Cathedral Clay Pantile.
- As Old Hollow Clay Pantiles have no interlocks, it is very important that
 perpendicular lines are struck prior to laying to ensure the correct side overlap
 of 40mm is achieved.

Timber Sarking

Roofing practice in Scotland includes the use of timber sarking and counterbattens. Insulation board is also widely used as rigid sarking throughout the UK. The presence of sarking board in either of these forms will affect many of our standard details. It must be noted that the combined thickness of the sarking and counterbatten chosen may alter details slightly. For insulation board, advice on the size and fixing of the counterbattens should be obtained from the specific insulation manufacturer:

Where standards are referenced, compliance is always with the latest version. Drawings shown are diagrammatic and should not be scaled. Refer to CAD drawings in DesignMaster CAD library for specific dimensions. The limitations of printing may mean a slight variation in colour. Please refer to a sample tile for best colour reference. We are committed to continually enhancing and improving our product range. We reserve the right to change product specifications. For the latest information please contact our Customer Service Hotline.

Project photographs should not be used as a guide to installation.

Trademarks:The following are United Kingdom trademarks and are registered in the name of Monier Redland Limited or other business units of BMBG: Ambi-Dry, Cambrian, ColourFusion, Craftsman, DuoPlain, Emrhouse, FixMaster, Fontenelle, Grovebury, Heather, Heathland, InDaX, Landmark, Langdale, QuantMaster, Redland, Redland Cambrian, Redland Richmond, Redland Technical Solutions, Redland 49, RedLine, RedVent, Regent, Rosemary, Saxon, SpecMaster, Spirtech, Stonewold, Wakaflex.

96 PROFILETILE RANGE CUSTOMER SERVICE HOTLINE: 03705 601000 PROFILETILE RANGE 97



Customer Service Hotline

Telephone 03705 601000 Facsimile 03705 642742 E-mail sales.redland@monier.com

Technical Solutions Hotline

Telephone 03708 702595 Facsimile 03708 702596

E-mail technical.redland@monier.com

