# Regent

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

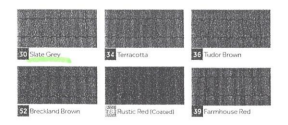
# **KEY ADVANTAGES**

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

# PRODUCT DATA

Size (overall)	418 x 332mm
Minimum Pitch and Headlap	
Through coloured	12.5° at 100mm headlap / 17.5° at 75mm headlap
Granular	22.5° at 100mm headlap / 30° at 75mm headlap
Maximum Pitch (subject to fixing specifi	cation) 90°
Maximum Headlap	125mm
Minimum Gauge/Batten Spacing	293mm
Maximum Gauge/Batten Spacing	
Through coloured	below 17.5° at 318mm / 17.5° and over 343mm
Granular	below 30° at 318mm / 30° and over 343mm
Hanging Length (approx.)	397mm
Cover (all figures are net and do not allow fo	or wastage)
Linear cover of 1 tile	300mm
Covering capacity 10.5 til	les/m² at 318mm gauge / 9.7 tiles/m² at 343mm gauge
Weight (at max. gauge approx.)* 4	16kg/m² at 318mm gauge / 43kg/m² at 343mm gauge
per pallet, including pallet (approx.)	) 1.18 tonnes
per 1000	4.43 tonnes
Battens Required (at max. gauge)	2.92m/m <sup>2</sup>
Batten Size	
Rafter centres up to 450mm	38 x 25mm
Rafter centres up to 600mm	50 x 25mm
Fixing Clips	Eaves, Verge & Tile Clips
Nail Size for Tiles**	75 x 3.35mm (A/A)
Pallet Quantities	iles per pallet 252 / Tiles per pack 42 / Packs per pallet 6

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





## **FITTINGS & ACCESSORIES**

#### VERGE

Cloaked Verge Ambi-Dry Verge Rapid Verge

#### HIP PRODUCTS

Third Round Hip Dry Hip Rapid Hip

## VALLEY PRODUCTS

GRP 125 Valley Dry Valley

## RIDGE PRODUCTS

Half Round Ridge Half Round Monoridge

## VENTILATION SYSTEMS

RedVent EavesVent RedVent 25 Over-Fascia Vent Top Edge Abutment Ventilation DryVent Ridge Rapid Vented Ridge Uni-Vent Rapid Ridge/Hip DryVent Monoridge RedLine Ventilation Tile Rapid Roof Vent 8.8k ThruVent Tile



