

GB Veneer Range Technical Data Sheet

Product Range	Product Name	Dimension Illustration	Swatch	State	Length (mm)	Width (mm)	Height (mm)	Average Weight / Unit (kg)	Durability Class
GB Veneer	Nickel 10.117 Veneer Sawn Face 390x90x40			WA	390	90	40	3.1	Exposure Grade
GB Veneer	Limestone 10.117 Veneer Sawn Face 390x90x40			WA	390	90	40	3.1	Exposure Grade
GB Veneer	Pebble 10.117 Veneer Sawn Face 390x90x40			WA	390	90	40	3.1	Exposure Grade
GB Veneer	Porcelain 10.117 Veneer Sawn Face 390x90x40			WA	390	90	40	3.1	Exposure Grade
GB Veneer	Pebble 10.117 Veneer Split Face 390x90x40			WA	390	90	40		Exposure Grade
GB Veneer	Pewter 10.117 Veneer Split Face 390x90x40			WA	390	90	40	3.1	Exposure Grade
GB Veneer	Pottery 10.117 Veneer Split Face 390x90x40			WA	390	90	40		Exposure Grade
GB Veneer	Pottery 10.117 Veneer Sawn Face Face 390x90x40			WA	390	90	40		Exposure Grade
GB Veneer	Nickel 10.117 Veneer Split Face 390x90x40			WA	390	90	40	3.1	Exposure Grade
GB Veneer	Porcelain 10.117 Veneer Split Face 390x90x40			WA	390	90	40	3.1	Exposure Grade
GB Veneer	Pewter 10.117 Veneer Sawn Face 390x90x40			WA	390	90	40	3.1	Exposure Grade
GB Veneer	Limestone 10.117 Veneer Split Face 390x90x40			WA	390	90	40	3.1	Exposure Grade

This Data represents average results from commercial production lots.

If specific test results are required, sample should be taken from current production lots.

AUSTRALIAN STANDARD TEST METHODS AS/NSZ 4456 ARE USED AS APPLICABLE.

Please note: FRL applies up to 3m high - restrained on top and bottom.

