



Composite Cladding with an ultra-realistic, enhanced woodgrain.



Cuxury solid Board & Batten Composite Cladding with an ultra-realistic, enhanced woodgrain.

Born from a passionate pursuit of enhancing outdoor spaces.

Redux[™] Cladding is produced using over 50 metres of unique woodgrain which provides an ultra realistic timber appearance, this results in over 20 board variations & are



FACEFIX TECHNOLOGY

Redux Cladding is installed directly through the face of the board.



UNIQUE GRAINS Over 50 metres of unique woodgrain

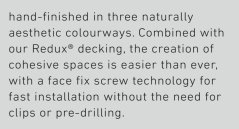


provides an ultra realistic appearance.



ZERO TIMBER CONTENT

Contains no timber meaning Redux *Cladding* is highly resistant to moisture.





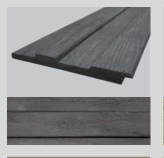
solution for outdoor spaces.

LOW MAINTENANCE Redux Cladding offering lasting performance with minimal upkeep.

SLIM PROFILE

Redux Cladding offers a slim profile to maintain space within your project.

PRODUCT COLOURS



SHADOW



FAWN







Board Dimensions: 15.5 x 179.1 x 3600mm



T: 0113 426 2770 E: hello@composite-prime.com W: composite-prime.com

Bullnose Board: 150 x 22 x 3600mm

DIIIII IIIIIIIII

Slim Screws: 300pcs.







website and learn more.

Board Dimensions: 15.5 x 179.1 x 3600mm









IS REDUX A STANDARD COMPOSITE CLADDING?

Unlike alternative Composite Cladding products Redux Cladding the need for clips or pre-drilling to install.

IS REDUX CLADDING EASY TO FIT?

We recommend using a installers. for vour project and we can provide you with an indepth installation guide.

HOW DO I GET A QUOTE?

Our team at Composite Prime offer a quick turnaround on quotations for your project, call us on

Scan QR code to visit our

FAQ's HOW MANY CLADDING BOARDS DO I NEED?

1.6 boards per m2, with 10% added for details. cuts and design.

IS REDUX CLADDING MAINTENANCE FREE?

Redux Cladding, much like all of our Premium ranges, is a low product and only requires periodically cleaning.

HOW DURABLE IS REDUX CLADDING?

Redux Cladding is

highly durable and has

been manufactured

from recycled

materials to ensure

as well as durability.