



# FROM SHIPLAP TO COMPOSITE CLADDING

3 exciting low-maintenance options to suit all properties

# PVC-U SHIPLAP CLADDING



## **Robust, attractive, versatile cladding to enhance and refresh any home**

Deeplas PVC-U shiplap cladding is the perfect way to update and restore the appearance of any building. It is ideal for replacing deteriorating timber, refresh old brickwork and add kerb appeal to your home.

## **Improve the thermal efficiency of your home**

PVC-U shiplap cladding can help improve the insulation of your home – offering better thermal efficiency than brick, concrete or wood.

# WHY CHOOSE PVC-U SHIPLAP CLADDING?

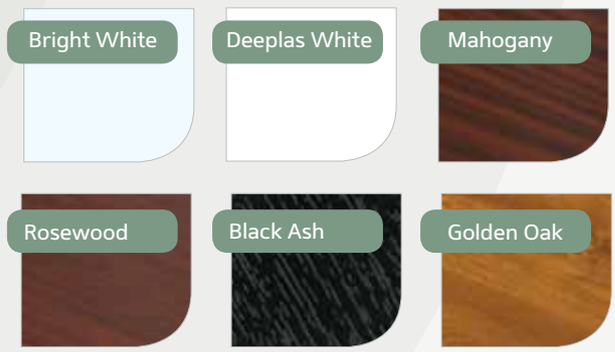
- ▶ Attractive shiplap style adds an interesting new feature to any home
- ▶ Robust, flat finish that retains its shape for life
- ▶ Manufactured from lead-free calcium organic PVC-U compound
- ▶ Long-life, weather-resistant, low-maintenance wall covering
- ▶ Offers better thermal insulation than brick, concrete or timber
- ▶ Quick and easy-to-install
- ▶ Full range of finishing PVC-U trims
- ▶ Quality assured – BBA, CSTB accredited and BSI Kitemarked product



## Easy installation with all the high-quality components you need

Shiplap cladding is designed for easy installation, with hidden pinning for a smooth, professional finish. It is available in 100mm and 150mm plank depths in 5m lengths. We also supply all the compatible edge trims, joining pieces and corner sections you need to complete a high-quality, professional installation.

## Colours to enhance every project



# TWINSON PREMIUM CLADDING



## **Naturally beautiful, 100% recyclable cladding combining wood and PVC-U for a durable, low-maintenance solution**

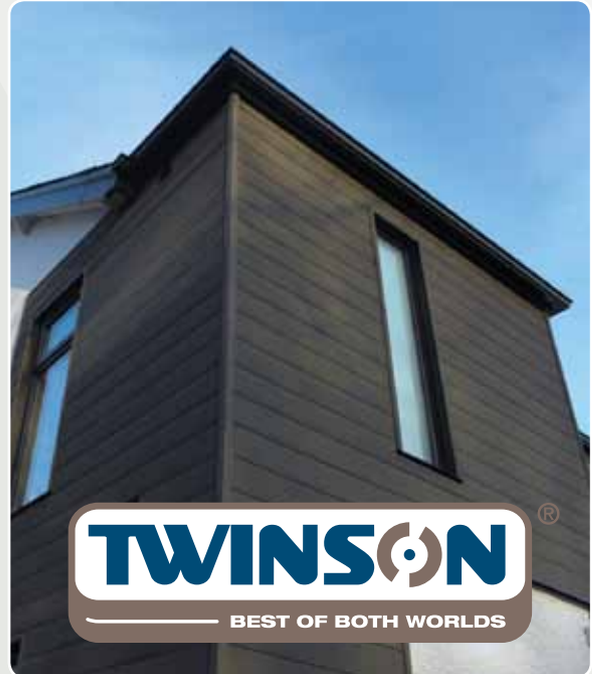
Twinson premium cladding can transform the appearance of any property, creating an eye-catching design feature as well as improving the thermal insulation of external walls.

## **Enjoy all the aesthetics of wood with all the durability of PVC-U**

When you choose Twinson cladding from Deeplas, you get the natural beauty and warmth of wood combined with the durability and low maintenance of PVC-U. Twinson is a unique material made from a blend of wood and PVC, offering the special benefits of each.

# WHY CHOOSE TWINSON PREMIUM CLADDING?

- ▶ Attractive, natural wood appearance to enhance any property
- ▶ Durable, low-maintenance, water-resistant, splinter-free
- ▶ Quick and easy-to-install
- ▶ Helps to reduce energy use, heating costs and CO<sup>2</sup> emissions
- ▶ Sustainably sourced, 100% recyclable product
- ▶ Integrated ventilation allows efficient air circulation



## Twinson premium cladding is available in two styles:

**Flat 167 cladding:** Comprises of hollow planks for enhanced insulation with a ventilated outer wall for air circulation, providing a continuous, unbroken wall covering. Available in 6m and 3m lengths.

**Flat open 83 cladding:** Solid Twinson cladding planks installed with open joints between the planks allow free air circulation between walls and cladding. Available in 3m lengths.

## Colours to enhance every project



# EMBOSSSED PVC-U SHIPLAP CLADDING



## **Refresh tired, old brickwork or timber cladding with robust, fresh PVC-U embossed shiplap cladding**

DeepLas PVC-U embossed cladding provides an attractive, low maintenance, weather resistant solution for replacing rotten timber cladding, concealing unsightly areas of brickwork or adding an interesting new feature to a property.

Available in shiplap style, embossed cladding is designed for easy installation. Our range of colours and realistic woodgrain finishes means you can create a truly unique appearance, whether you want a rustic timber-effect or a crisp contemporary white finish.



# WHY CHOOSE EMBOSSED PVC-U SHIPLAP CLADDING?

- ▶ Quick and easy-to-install
- ▶ Low-maintenance
- ▶ Weather-resistant
- ▶ Full range of trims in matching RAL colours – all you need for that high-quality professional look



## Colours to enhance every project



Deeplas, Birchwood Way, Cotes  
Park Industrial Estate, Alfreton,  
Derbyshire DE55 4QQ

