

## 1.84M COMPOSITE FENCING PANEL PROFENCE RANGE

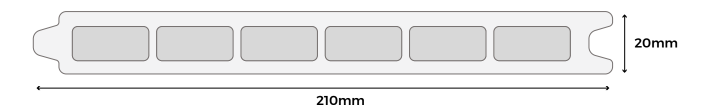


Cladco ProFence composite fencing panels provide a strong, stable solution for enhancing your garden or boundary space. Designed with a realistic woodgrain-effect finish, these capped composite panels are highly resistant to staining and fading, and are available in seven versatile colours.

# COLOUR RANGE BURNT OAK ONYX PEWTER PLATINUM ROSEWOOD SANDSTONE QUARTZ

BOARD SPECIFICATIONS	
Length	1.84m
Width	210mm
Thickness	20mm
Weight	5.51kg (approx.)

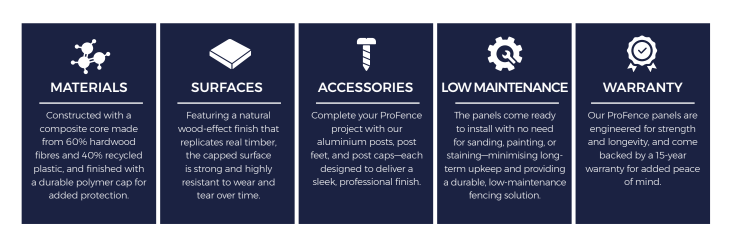
TEST CERTIFICATIONS		
FSC® C	Certification	SA-COC-005542
SKU	Burnt Oak Onyx Pewter Platinum Rosewood Sandstone Quartz	WPCFEB18 WPCFEPE18 WPCFEP18 WPCFER18 WPCFES18 WPCFES18











#### **RECYCLED MATERIALS**

Cladco ProFence composite fencing panels feature a composite core made from 100% recycled materials, consisting of 60% recycled hardwood fibres and 40% recycled post-consumer plastics—helping to reduce environmental impact.

Each panel is capped with a durable polymer shell, enhancing resilience and protection. This advanced surface layer increases resistance to weathering, scratching, staining, and UV fading, ensuring long-lasting performance and appearance.

All Cladco composite products are available as FSC® Certified at no additional cost. If FSC® Certified materials are required, please request them when placing your order.





#### **INSTALLATION ADVICE**

#### 1. Installing the Posts

For the 2.5m ProFence post, the excess length can be dug into the ground and secured with concrete for a stable foundation.

If you're using the 1.9m post, it can be slotted onto a post foot and fixed directly onto hard surfaces such as patios or decking.

**Please note:** To ensure proper support, ProFence posts should be installed at a maximum distance of 1.88 metres\* apart.

### 2. Installing the Bottom Rail and First Panel

Begin by positioning the bottom rail between the two aluminium posts. Slide the rail down to the bottom of the post channels.

If you're using a post foot, note that there will be a small gap equal to the height of the foot base.

Next, slot the first fencing panel onto the bottom rail. Continue stacking panels in this way until all are in place.

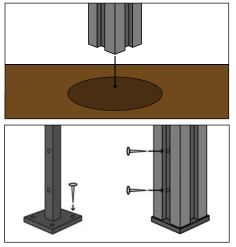
## 3. Installing the Top Rail, U-Channel and Post Cap:

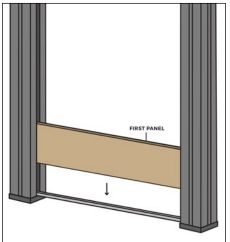
Once the final panel is installed, place the top rail on top to complete the panel section. Secure a U-channel to the top rail and into the post to hold the panels firmly in place.

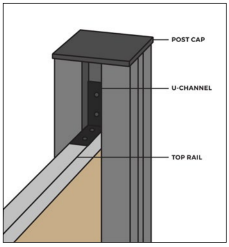
Finally, fit the post cap onto the exposed top of the aluminium post to finish the installation.

**Top Tip:** To neatly fill the gap where the U-channel meets the post, cut a small piece from a leftover aluminium channel and fit it into the space for a clean, professional look.

\*Posts need to be 1.88m apart centre to centre or 1.8m apart edge to edge.







Adhering to these guidelines will help ensure proper installation and longevity of your ProFence composite fencing. Failure to follow these guidelines will invalidate the product's warranty.

#### TEMPERATURE EXPANSION

The capped shell surface of the composite core reduces the panels' susceptibility to temperature fluctuations. As a result, ProFence panels offer enhanced resistance to expansion and contraction caused by heat or cold, delivering a highly stable and reliable fencing solution..

For full installation instructions, please refer to our ProFence installation guide.

#### **PRODUCT ACCESSORIES**



PROFENCE
ALUMINIUM POST



TOP & BOTTOM RAIL



PROFENCE POST FOOT



PROFENCE POST CAP



