

SCREENING RANGE



NewTechWood composite screening and fencing are innovative products that look like natural timber and come in solid and hollow profiles and variety of colours that complement our decking and cladding range.

Colours available

Product code: US36



Blackbutt Teak Ipe Antique Silver Grey

Product code: UH55



Antique Canadian Cedar Ipe Ebony

Applications



Our screening profiles are versatile and modern solutions for your privacy:

- Decorative & architectural garden screening
- Infill slat screening and fencing
- Privacy screens
- Poolside cabanas
- Pool fencing
- Pergolas
- Sunscreens and shades
- Pool filter cover boxes
- Planter boxes

Product specifications

Product code: US36

Solid Screen Board



Dimensions:
70mm x 17mm

Length: 5.4m
Max span: 900mm

Product code: UH55

Hollow Decorative Screen Board



Dimensions:
56mm x 30mm

Length: 5.4m
Max span: 900

WHY CHOOSE NEWTECHWOOD SCREENING?



Fully finished product – no painting, no oiling



Resistant to fading



Natural timber look



Environment friendly – made from 95% recycled materials



Durable and Long lasting



Easy Installation

Installation Guides

How to install Composite Screening?

NewTechWood decking is simple to install and comes with clear DIY deck installation guidelines and easy to follow instructions, for professional builder or even any keen DIY handyman.

Find [NewTechWood's comprehensive Composite Screening installation guide](#).

Please note that failure to follow installation guide may void your **Warranty**.

Contact us if you need any help.

[CONTACT US](#)

Quick links

How to purchase NewTechWood Composite Screening Range?

Ready to buy? Follow these three steps to bring your dream home project to life!

Step 1



Get inspired: Visit our [Projects and Gallery page](#)

Step 2



Find your nearest reseller store on [Where to buy page](#)

Step 3



Go to the store to pick up free samples and get a free quote

[GALLERY](#) | [DECKING CALCULATOR](#) | [INSTALLATION GUIDES](#) | [WHERE TO BUY](#)

← Quick links