



We have only one earth
please save and protect
the forest resources

Composite Cladding

For commercial and residential
Cladding projects

...Make your world smile

Landscaping Architectue Marine Industrial

...Time:..... July 2010

...Use Model:..... IBD40-FT



The WPC wall cladding used in personal and commercial buildings is also very suitable.

Composite Cladding

This project was completed in 2010, the construction site is located in Singapore, the use of our company's IBD40-FT redgrine, floor area 400 square.

The WPC wall cladding to the best face to show in front of customers, regardless of appearance or packaging are sure to achieve excellence, each product is a work of art, through rigorous quality testing, environmental protection, pollution.

Composite

wall cladding

perfect interpretation of commercial applications



Advantages of barefoot cladding

- *Wood Plastic Composite(wpc)*
- *Low Maenance*
- *Easy to install*
- *Environmentally Friendly*
- *100% Recycled*
- *comfortable and Natural*



Composite Cladding Business field advantage

Wpc cladding powerful force that it can adapt to the application in the commercial building sector, a waterproof, moisture, insects, termite characteristics and plasticity, can be very simple personalized style, fully embodies the personal style, especially its ultra fire performance (indoor saving up to 30%) it has a unique advantage.



Seriously every customer, do the best after-sales

■ *The composite cladding products can be applied in extreme weather, prolonged sun exposure, rain, low temperatures do not change color, crack and deformation.*



■ *This set of Engineering and in 2011 completed with New Zealand, the use of our wall cladding of IBE40-FT blue-gray siding, complete engineering 350 square meters, we have been concerned about the completion of the project, the current status of all normal use.*





Composite

wall Cladding Products

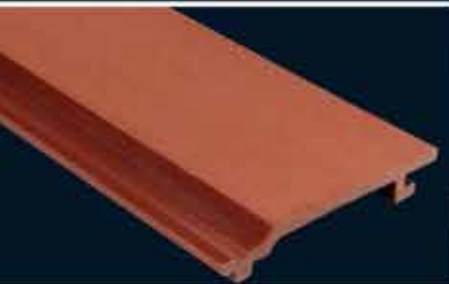
Main Installation



Article No: **IBW40-FT**
 Width: 157mm
 Thickness: 21mm
 Name: Cladding & Wall Panel



Article No: **IBK40-FT**
 Width: 157mm
 Thickness: 21mm
 Name: Cladding & Wall Panel



Article No: **IBE40-FT**
 Width: 140mm
 Thickness: 21mm
 Name: Cladding & Wall Panel



Article No: **IBN40-FT**
 Width: 140mm
 Thickness: 21mm
 Name: Cladding & Wall Panel



Article No: **IB05-HT**
 Width: 245mm
 Thickness: 23mm
 Name: Cladding & Wall Panel



Article No: **IB01-HT**
 Width: 124mm
 Thickness: 23mm
 Name: Cladding & Wall Panel

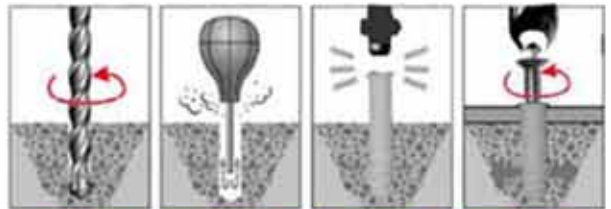


Article No: **IBD40-FT**
 Width: 185mm
 Thickness: 30mm
 Name: Cladding & Wall Panel

Accessories

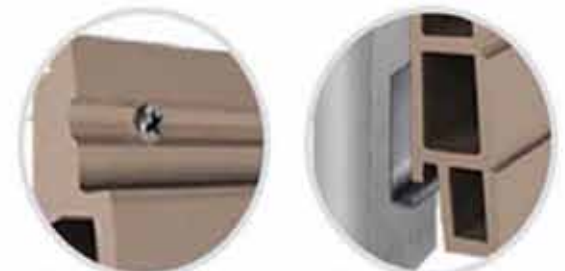


Fixed joint with expansion screws.



First and then install the expansion screw holes.

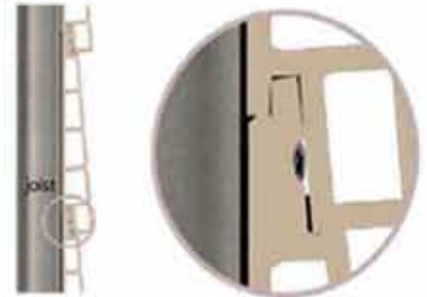
The first installation of wall panel.



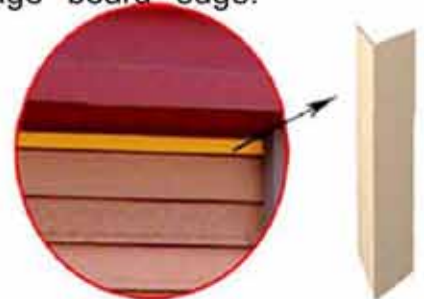
Up fixed with pinning

Down fixed with Starting pieces

Snap connection between the two.



Edge board edge.



Composite Wall Cladding



Benifits



The composite wall cladding is made from 50% flour and is now available and recycled in 100% .



Check out our videos on You Tube to see easy installation.



The composite wall cladding only basic cleaning against warping and rotting. Our products undergo rigorous testing, can be used in harsh environments.



Its innovative subsurface fixing system means no nail or screws need to go through the deck itself, creating a smart, uniform and friendly deck.