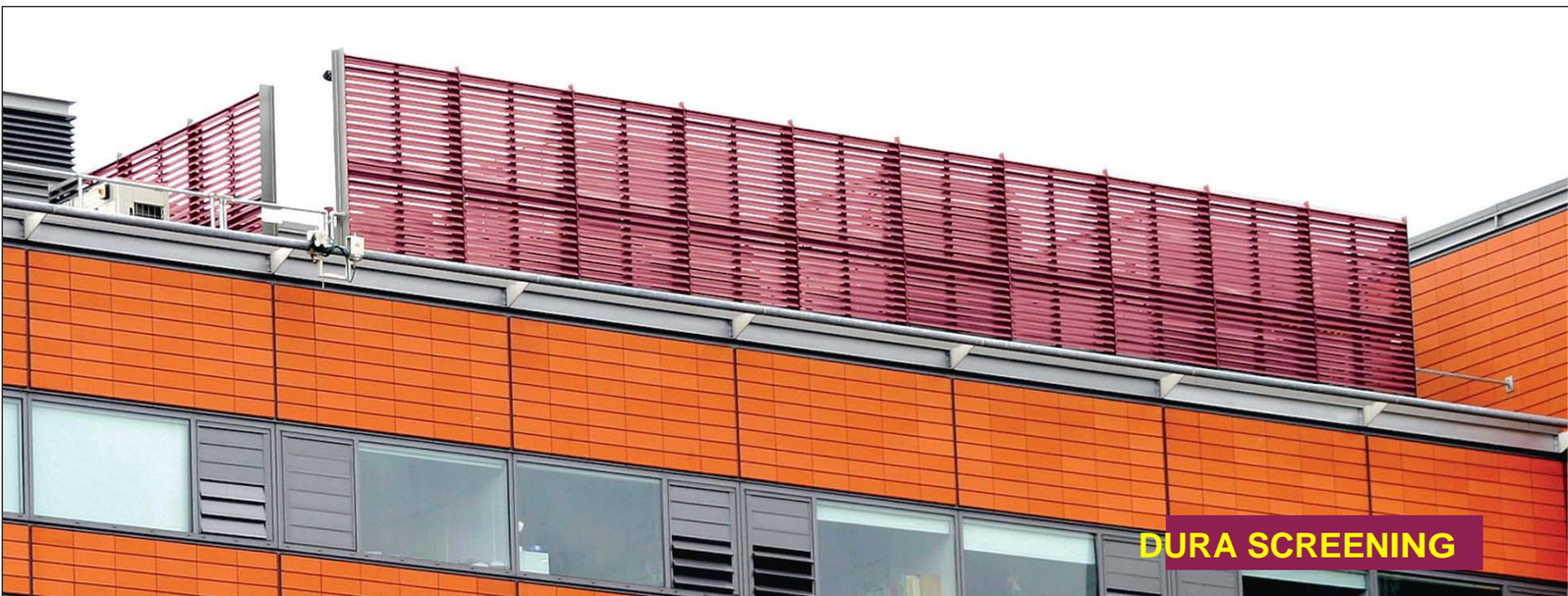


Dura Composite Cladding and Screening Products



For New or Replacement
"Maintenance-free"
screening or cladding
projects...

CONSTRUCTION
High performance composites

[Accrue Construction Materials Inc](#)



Screen Clad Translucent Mesh Screening & Cladding Panels

Fibreglass Construction

Manufactured from a high performance Fibreglass composite, Screen Clad Mesh combines strength, durability and zero maintenance, making it the perfect choice for many applications, including facades, sun screening, equipment screening and cladding panels.

Translucent Mesh

The translucent resins used in Screen Clad Mesh are lightly tinted to allow maximum light transmission, whilst producing a modern decorative effect in a wide range of colours. Further backlighting can provide various visual effects on the front surface, offering an impressive enhancement at minimal cost, the ideal solution for new or refurbished buildings. Although offering excellent light transmission qualities, Screen Clad Mesh also offers sun shade protection, with the advantage of 70% air flow ventilation.

Screen Clad Mesh can serve as the catalyst for many high profile projects which require a cost effective cladding system, to include ventilation and an aesthetically pleasing effect.

Screen Clad Mesh Applications

- Equipment Screening
Screening rooftop utilities, tankage, air conditioning units, piping etc.
- Sun Screening
Car parks, leisure centres, hotels, shopping centres
- Ventilation Screens
Railway stations, underground car parks - the open mesh provides air flow properties
- Cladding Panels
Public buildings, architectural facias, factories, super stores
- Suspended Ceilings
Screen Clad allows direct or angled lighting from behind, for special effects
- Architectural design features
Decorative effect or screening for new or refurbishment projects with optional backlighting for special effects

Screen Clad benefits

- High performance composite construction
- High strength to weight ratio
- Translucent permanent colour
- Zero maintenance
- Easy to erect / install
- Corrosion and weather resistant
- 316 stainless steel fixings available
- Fire resistant grades available - UV stable
- Easily cleaned with water pressure washer
- Simple machining and installation on site
- Excellent value 'life cycle cost'
- Up to 70% air flow ventilation



Sample panels showing colour range & backlighting



Samples showing 'open mesh' for air flow

Screening panel fixing systems



Rooftop screening panels can easily be secured using Pultruded Fibreglass channel, box and angle section bracings attached to heavy duty fibreglass 90° and 45° angle sockets bolted to the floor.

Dura Cladding Product Range

Composite Timber Cladding for offices, public buildings, hotels, commercial premises, holiday and theme parks, factories etc.

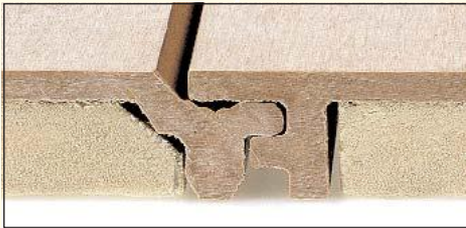
Type: 140/28 Insulated



Size: 140mm x 28mm



Style: Insulated Cladding



Fixing: Tongue and groove batten and screw fastening

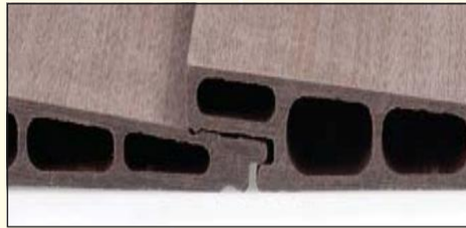
Type: 175/30 Weatherboard



Size: 175mm x 30mm



Style: Weatherboard Cladding



Fixing: Tongue and groove batten and screw fastening

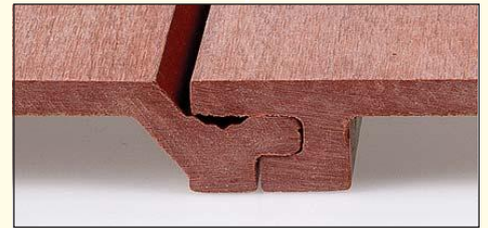
Type: 140/21 Flush



Size: 140mm x 21mm



Style: Flush Cladding



Fixing: Tongue and groove batten and screw fastening

Durable Engineered Composite

Dura Cladding composite timber is an ever increasingly popular choice for finishing the outside of commercial and domestic buildings.

Otherwise known as weather-boarding or siding, standard or timber effect cladding is an attractive and economical way to finish the exterior of both new and refurbished buildings. Dura Cladding provides a hardwearing, protective layer against the elements and is an excellent insulator.

maintenance, non warping, non rotting, corrosion and electrical resistant, low installation cost, long service life, UV Stable.

Dura Cladding products compete very favourably on a life cycle cost basis versus traditional materials due to their limited maintenance needs and long lifespan.

Dura Cladding is designed and has been tested to withstand extreme weather conditions.

Various standard cladding profiles are available, and custom profiles incorporating alternative fixing systems can be produced to specification

Wood Plastic Composites

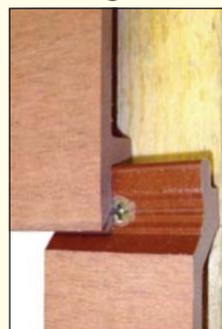
Dura Cladding is produced from wood plastic composite (WPC) which is manufactured by an extrusion process using a mix of recycled plastics and hardwood wastes with various bespoke additives.

WPS is an immensely versatile material which combines the appearance of timber with the durability and resilience of an engineered composite. Given it is available in a tasteful range of colours and profile sections.

Tongue & Groove fixing detail



Cladding tongue, drilled and counter sunk and screwed to batten



Cladding groove overlap seals against weather conditions



Colour Range



Maple

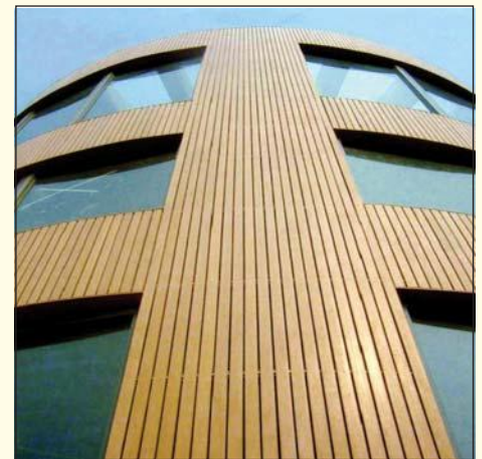


Charcoal



Terracotta

Dura Cladding Projects



LOW EMBODIED ENERGY
LOW "U" VALUES
LOW THERMAL EXPANSION
HIGH "R" VALUE



[Accrue Construction Materials Inc](http://www.AccrueConstructionMaterials.com)

[Website: AccrueConstructionMaterials.com](http://www.AccrueConstructionMaterials.com)



UK (Head Office)
 ACM International Inc.
 Auckland Hill,
 West Norwood, SE27,
 London, UK.

USA / Canada
 ACM [USA]
 9 Pinewood Lane,
 Warren, New Jersey,
 07059, USA.

BALKANS Region
 ACM [Albania]
 Tirana Sheraton Hotel
 Shopping Mall, Zyra G2
 Tirana, Albania.

KOSOVO
 ACM [Kosovo]
 Kalabria rr Rexhep
 Kransniqi 30/6
 Pristina, Kosovo.

Contact: Andy Lee - GGM
 Office: + 44 75 535 83910
Andyaccrue@gmail.com
andylee@accruegroup.com

Contact: John Ross
 Office: + 173274 27179
Jr.adriatik@gmail.com

Contact: Petro Vjero
 Int'l: +355 423 79607
 Mobil: 069 5430 934
 Mobil: 069 4094 340
Petro.vjero@gmail.com
Jr.adriatik@gmail.com

Contact: Jeton Mehmeti
 Int Tel: +377 45 600 584
jetonmehmeti@gmail.com

