Low maintenance composite timber wall cladding and louvre cladding for domestic properties, commercial buildings, offices and mixed use developments.

...designed for the future
About us

Dura Composites Ltd. is a leading global supplier of high performance composite flooring, cladding and structures which are ideal for the landscaping, architectural, industrial, marine and rail sectors as a long lasting and cost-effective replacement for wood, steel and concrete.

Our UK Headquarters is dedicated to innovation and ensures that Dura Composites is always at the forefront of composite material technology.

Our growing team have extensive knowledge and practical experience of composite timber, fibreglass reinforced plastic and other related emerging materials.

The range of products on offer is vast, from composite decking, pergolas and cladding through to floor walkway grating, service risers and trench covers.

All products are designed to offer a low life cycle cost thanks to their low maintenance requirements and long life expectancy.

Dura Composites’ products are also available through a well-established global distribution network in the Middle East, Africa and Europe.

Your local distributor can be found on the reverse of this guide.

For more information visit www.duracomposites.com

BIM Objects Available

Our Dura Composites BIM Objects are available FREE now and allow specifiers to easily incorporate Dura Cladding into an overall design. For more info visit: www.duracomposites.com/about-dura/building-information-modelling/
What are composites?

Composite materials are products made from two or more constituent materials with significantly different physical or chemical properties, that when combined, produce a material with different characteristics to those of the individual components.

What are the benefits?

1. Strong and durable, composite timber looks and feels just like natural wood
2. The manufacturing process used to produce composite timber means you can create a wide range of attractive colours that can easily rival traditional wood
3. The colours are both vibrant and long-lasting and NEVER need painting or treating unlike traditional timber
4. The product still looks new after years of use and remains cost-effective over its expected lifecycle

This Product Guide is designed to be read in conjunction with the Installation and Technical manual which is available online at: www.duracomposites.com/cladding/composite-cladding/specs-and-information/
Dura Cladding is made using a highly developed extrusion process and has a unique timber and plastic composition. Recycled high density polyethylene polymers, recycled ground hardwoods and specifically engineered additives are harnessed together with high performance coupling agents to provide beautiful low maintenance 87% recycled and FSC® Certified wall cladding. Dura Cladding provides the client with a traditional wood cladding appearance coupled with a 25 year design life and a fraction of the maintenance costs of natural wood.

### Applications
- Offices & Factories
- Private / Public Buildings
- Screening
- Architectural Fascias
- Commercial Premises
- Warehouses
- Display Areas
- Outbuildings & Workshops

### Features
- High Strength To Weight Ratio
- Permanent Colour
- Rot, Splinter, Warp Resistant
- Easy Installation
- Weather Resistant
- Fire Resistant
- Simple Cutting And Site Install
- UV Colour Stable
- FSC® Certified
- No Knots

### Benefits
- Easy Handling
- Colour Stable
- No Painting And Staining
- No Specialist Skills Required
- 10 Year Warranty
- Only Requires Standard Tools
- Looks Good Through Lifespan
- Eco-Friendly
- Few Wasted Planks

### Dimensions

<table>
<thead>
<tr>
<th>Cladding Profile</th>
<th>Plank Thickness</th>
<th>Plank Length</th>
<th>Plank Face Width</th>
<th>Maximum Fixing Span</th>
<th>Weight/lfm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 150 Flush</td>
<td>21mm</td>
<td>3600mm</td>
<td>150mm</td>
<td>600mm</td>
<td>2.04kg</td>
</tr>
<tr>
<td>Type 150 Weatherboard</td>
<td>21mm</td>
<td>3600mm</td>
<td>150mm</td>
<td>600mm</td>
<td>2.34kg</td>
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<td>Type 260 Flush</td>
<td>21mm</td>
<td>3600mm</td>
<td>200mm</td>
<td>800mm</td>
<td>3.14kg</td>
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<td>Type 250 Flush</td>
<td>21mm</td>
<td>3600mm</td>
<td>250mm</td>
<td>800mm</td>
<td>3.75kg</td>
</tr>
<tr>
<td>Starter Trim</td>
<td>21mm</td>
<td>3600mm</td>
<td>60mm</td>
<td>600mm</td>
<td>1.21kg</td>
</tr>
<tr>
<td>Finishing Trim</td>
<td>38mm</td>
<td>3600mm</td>
<td>154mm</td>
<td>800mm</td>
<td>2.7kg</td>
</tr>
<tr>
<td>External/Internal/Expansion Trim</td>
<td>38mm</td>
<td>3600mm</td>
<td>139mm</td>
<td>800mm</td>
<td>4.11kg</td>
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<tr>
<td>Trim Insert</td>
<td>14mm</td>
<td>3600mm</td>
<td>28mm</td>
<td>800mm</td>
<td>0.2kg</td>
</tr>
<tr>
<td>Fascia Trim</td>
<td>9mm</td>
<td>3660mm</td>
<td>230mm</td>
<td>2.88kg</td>
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<tr>
<td>Fascia Trim</td>
<td>10mm</td>
<td>3660mm</td>
<td>140mm</td>
<td>2.58kg</td>
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### Material Specifications

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Unit</th>
<th>Test Reference</th>
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<tbody>
<tr>
<td>Tensile Strength</td>
<td>15mpa</td>
<td>BS 6393</td>
</tr>
<tr>
<td>Impact Strength</td>
<td>8j</td>
<td>ASTM D1037 - 93</td>
</tr>
<tr>
<td>Flexural Strength</td>
<td>3.15gpa</td>
<td>ASTM D1037 - 93</td>
</tr>
<tr>
<td>Flexural Strength ***</td>
<td>3.13gpa</td>
<td>ASTM D1037 - 93</td>
</tr>
<tr>
<td>UV Aging Test</td>
<td>Pass</td>
<td>ISO 4892 - 2</td>
</tr>
<tr>
<td>Density</td>
<td>1.49 g/cm³</td>
<td>Ceram, Stoke on Trent</td>
</tr>
<tr>
<td>24 Hour Water Absorption</td>
<td>1.07%</td>
<td>ASTM D684</td>
</tr>
<tr>
<td>Fire/Flammability Resistance of Composition</td>
<td>Euro Class ill</td>
<td>BS 13501-1</td>
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<tr>
<td>Expansion Rate</td>
<td>3.882 E-US(K-I)</td>
<td>Ceram, Stoke on Trent</td>
</tr>
<tr>
<td>Weatherability</td>
<td>No Damage at 100 cycles</td>
<td>MOAT 22</td>
</tr>
<tr>
<td>Thermal Conductivity</td>
<td>0.154 W/m.K.</td>
<td>Indicative result</td>
</tr>
<tr>
<td>Maximum Thermal Expansion Rate*</td>
<td>0.038mm/min° change</td>
<td>ESG Report M5703R1 Rev1</td>
</tr>
<tr>
<td>Maximum Thermal Contraction Rate**</td>
<td>0.035mm/min° change</td>
<td>ESG Report M5703R1 Rev1</td>
</tr>
<tr>
<td>Frost Resistance</td>
<td>No Damage</td>
<td>DD CEN/TS 772-22 2008</td>
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<tr>
<td>Structural Wind Load-Negative</td>
<td>4504.48kg</td>
<td>ESG Report M5703R1 Rev1</td>
</tr>
<tr>
<td>Structural Wind Load-Positive</td>
<td>2908.64kg</td>
<td>ESG Report M5703R1 Rev1</td>
</tr>
<tr>
<td>Sustainability</td>
<td>FSC® Certification</td>
<td>FSC® Certification</td>
</tr>
<tr>
<td>Recycled content</td>
<td>Minimum 83% recycled</td>
<td>Ceram, Carbon footprint report</td>
</tr>
</tbody>
</table>

*From 60 to 70°C. **From 70 to 30°C. ***Dura Cladding exceeded the test rig capacity. ****After UV aging (1000 hours & rain)

Please note that colours shown in this brochure are representative only. The Dura Composites manufacturing process results in a high level of colour consistency although some variation in colour may be apparent across planks from different production batches.

Whilst Dura Cladding is colour stable, there will likely be some initial colour lightening as the product weathers, which typically occurs in the first 3 months, dependant on level of UV exposure and then stabilises. For more information or for product samples please contact your local Dura Cladding distributor.
Dura Cladding is available in both flush and weatherboard styles and in 3 widths from 150mm to 250mm ‘face’ coverage. The availability of wider planks provides a striking finish and also benefits from reduced installation times, making them ideal for use on larger buildings. There are several attractive colours to choose from, as shown in the table below.

### The difference between Flush and Weatherboard

Weatherboard or Featheredge cladding is an ideal solution for those who prefer a traditional appearance and is typically used on barns, outbuildings, lodges and sheds. Available in Barn Black colour in boards of 150mm, the cladding is designed to be laid horizontally with an overlap and has an attractive rustic look.

In the Flush range, Dura Cladding comes in a range of other attractive colours and sizes ranging from 150mm to 250mm. Dura Composites Flush Cladding has modular fixings that enable the cladding to be flush to the wall.

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### Flush Range

<table>
<thead>
<tr>
<th>Type</th>
<th>Plank Strength</th>
<th>Install Speed</th>
<th>Recycled Content</th>
<th>Typical Applications</th>
<th>Colours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 150</td>
<td>MEDIUM</td>
<td>MEDIUM</td>
<td>Up to 87%</td>
<td>Domestic Property, Residential Projects</td>
<td>Teak, Charcoal, Cedar, Grey</td>
</tr>
<tr>
<td>Type 200</td>
<td>MEDIUM</td>
<td>FAST</td>
<td>87%</td>
<td>Residential Projects, Commercial Projects, Factories, Offices</td>
<td>Teak</td>
</tr>
<tr>
<td>Type 250</td>
<td>MEDIUM</td>
<td>VERY FAST</td>
<td>85%</td>
<td>Residential Projects, Commercial Projects, Factories, Offices</td>
<td>Cedar, Grey</td>
</tr>
</tbody>
</table>

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### Weatherboard Range

<table>
<thead>
<tr>
<th>Type</th>
<th>Plank Strength</th>
<th>Install Speed</th>
<th>Recycled Content</th>
<th>Typical Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 150</td>
<td>MEDIUM</td>
<td>MEDIUM</td>
<td>87%</td>
<td>Residential Projects, Commercial Projects, Factories, Offices, Barns, Factories, Workshops, Warehouses</td>
</tr>
</tbody>
</table>

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[www.duracomposites.com/cladding/composite-cladding/specs-and-information/]
Type 150 Flush

Dura Cladding Type 150 Flush provides an attractive hardwearing, protective layer against the elements and is an excellent insulator.

Type 150 is available in Cedar, Charcoal, Teak and Grey to suit any application.

Dimensions

All measurements are in millimetres

www.duracomposites.com/cladding/composite-cladding/specs-and-information/
**Type 200 Flush**

Dura Cladding Type 200 Flush is available in Teak and looks and feels just like natural wood. Dura Composites unique Composite Timber formula produces a longer lasting cladding that is environmentally friendly, easy to install and requires minimal maintenance.

**Dimensions**

All measurements are in millimetres

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Exterior façade using Dura Cladding Type 200 Flush in Teak

[www.duracomposites.com](http://www.duracomposites.com/cladding/composite-cladding/specs-and-information/)
Type 250 Flush

Dura Cladding Type 250 Flush is available in two attractive colours – Cedar and Grey.

All our cladding products are UV Certified to ISO 4892-2, meaning that after the initial expected weathering they will survive even the harshest of climates.

Dimensions

All measurements are in millimetres

Company Head Office façade utilising vertical flush cladding in Type 250 Grey

www.duracomposites.com/cladding/composite-cladding/specs-and-information/
Type 150 Weatherboard

The Dura Composites Weatherboard or Featheredge cladding is ideal for those applications where a traditional appearance is preferred, such as barns, outbuildings, lodges or domestic properties.

Weatherboard cladding is designed to be laid horizontally with an overlap and has an attractive rustic look. A wide range of trims and accessories are available to complement any design.

Dimensions

All measurements are in millimetres

A stylish mix of rendered and Type 150 Weatherboard cladded walls can harmonise the overall look of a property’s exterior and improve warmth and energy efficiency.

www.duracomposites.com/cladding/composite-cladding/specs-and-information/
Accessories

A comprehensive range of trims and accessories are available to complement your Dura Cladding design. For more information about how to prepare and install Dura Cladding, please consult the free supporting Technical Manual available on our website or your Dura representative.

Internal, External, Corner and Expansion Trim

Internal, External and Expansion Trims provide a professional finish whilst allowing the composite cladding to expand and contract with the changing environment.

Starter Trim

Our trims provide the finishing touches to ensure a professional, clean look for your composite cladding.

Finishing Trim

Our range of complementary trims can be cut to size to suit window or door frames.
The trim insert allows for quick installation and covering of fixings, ensuring a neat finish to your cladding project.

Fascia boards can be easily incorporated into any design and allow for the creation of a maintenance free roofline. Fascia boards are reversible and feature attractive grooves on one side and is sanded smooth on the reverse.

Fascia trims are available in 2 sizes, depending on colour:

- 230mm x 9mm (Cedar, Barn Black, Charcoal & Teak)
- 140mm x 10mm (Grey)

Dura Composites’ Cladding Trims are multi-purpose and should be cut at the relevant point using our handy reference guide.
Our Essential Guide to Getting the Most From Your Dura Cladding

Whether you’re planning a commercial, residential, new-build or refurbishment cladding project, Dura Composites has a durable, simple to install, cost-effective and environmentally friendly solution to meet your needs.

Our high-performance composite cladding delivers a host of advantages versus traditional materials and is the number one choice for architects, specifiers and homeowners looking for an attractive but futureproof solution. To ensure you get the best results, we recommend working with a professional contractor with previous cladding installation experience. Please ensure that the guidance provided below and in our supporting Technical Install Manual are strictly adhered to as improper installation (including the use of non-approved trims, fixings and accessories) will invalidate your product warranty.

To activate your product warranty after purchase, please complete the online form at www.duracomposites.com/warranty/

When planning your Dura Cladding, please bear in mind the key considerations opposite.

To download the Dura Composites detailed Technical Manual, please visit: www.duracomposites.com/cladding/composite-cladding/specs-and-information/
1. Safety First

Before installing any cladding product, you should review local building codes and regulations, and consult with local building officials to ensure compliance and safety. Dura Composites recommends that all cladding designs be approved by a licensed architect or engineer prior to installation. Wear protective clothing and safety equipment where necessary, such as safety glasses, gloves, dust masks and long sleeves, particularly if cutting in confined spaces. Refer to the operator’s manuals for safety guides for all power tools used.

2. Storage and Handling

To ensure the best performance of our products, it is vital that proper care and attention is given to storage and handling of materials. Please ensure you adhere to the following guidance:

- Store the products on a flat and level surface in their original packaging until you are ready to install them.
- Take care to ensure that boards are not stacked adjacent to sources of moisture.
- If stored outdoors the products must be kept in a covered area to prevent exposure to direct sunlight and weathering.
- Take care to ensure that boards are not stacked adjacent to sources of moisture.
- Professional fork lifts should always be used while uploading and discharging pallets. Pallet stacking should not exceed 4 pallets maximum.

3. Choose the Right Product for Your Needs

Dura Cladding is ideal for both domestic and commercial new build & refurbishment projects and can be laid horizontally with either overlapping or flush faces or vertically for those projects which require a different aesthetic. In the Flush range, Dura Cladding comes in a range of other attractive colours and sizes ranging from 150mm to 250mm. Weatherboard or Feather-edge cladding is an alternative solution for those who prefer a traditional appearance and is typically used on barns, outbuildings, lodges and sheds. Available in Barn Black colour in boards of 150mm, the cladding is designed to be laid horizontally with an overlap and has an attractive rustic look. Once you have decided where you want your cladding situated, measure the length and width of the total area. Cladding is installed horizontally as standard, but Dura Cladding can also be installed vertically to provide a different final look.

4. Thermal Expansion and Contraction

Extremely warm or cold outdoor temperatures play a significant role in the installation and performance of all cladding products. Following the detailed installation instructions in our supporting Technical Manual will help manage and reduce the effects of thermal expansion and contraction. Please refer to the gap guide in our Technical Manual to ensure your planks have adequate space for expansion and contraction and to preserve the service life of your cladding. Please ensure that you allow Dura Cladding to acclimatise to the exterior temperature before cutting and installing.

5. Care & Maintenance

Once you have completed the install of your Dura Cladding, we advise that the cladding is either washed down thoroughly with a yard broom or pressure washed to ensure that a good clean surface is ready for you to enjoy.

**Basic Cleaning**
Spray with a hose to remove surface debris. Use warm soapy water and a soft-bristled brush to clear dirt and/or debris from grooves or contours.

**Pressure Washing**
Pressure washers up to 1500psi may be used to maintain cleanliness of timber composites. In order to prevent any damage, always keep the pressure washer nozzle at least 15cm (6 inches) from the surface, and avoid concentrated spraying on one area for more than 3 seconds. The use of a pressure washer in this manner will not shorten the life of the material.

www.duracomposites.com
Getting started - Our Simple Install Guide

Preparation

1. Decide on which direction the cladding will be installed:
   It is possible to install Dura Cladding in either direction, both vertical and horizontally. Measure the length and width of the total area. As standard, any cladding should be installed horizontally. However, it is also possible to install vertically.

2. Select the area to be clad and produce a bill of quantities:
   Before you finalise your order, it is best to choose exactly which parts of the building that you wish to clad with Dura Cladding, how large it will be, and which cladding planks and which trims you will require. Normally, it is best to produce a bill of quantities based on a CAD layout taking into account the actual plank lengths available. This is something that we may be able to help with subject to sufficient time and information. Most customers find that it is wise to build in a waste factor of 7-10% to account for the inevitable quantity of material that cannot be used due to cutting - this may be more or less depending on the number of cuts required to fit awkward shapes. By taking these factors into account, it is more likely that all of your planks can be delivered on a single load.

3. Preparing the battening:
   Now that you know the direction of the cladding and the exact area of your cladding, next you must determine the batten layout. It is most common to use timber battens although other approved wall batten materials can be used so long as they are fixed to the building using a suitable fixing system. Each Dura Cladding plank must be supported every 600mm. Extra care is required in order to provide sufficient battening in and around obstacles such as windows, fascias, etc.

Installation

Vertical Cladding

Step 1: Place the Internal Trim (see Trim Cutting Guide) in position at the bottom batten. Screw into the middle of the trim.

Step 2: Position External Trim so it lines up with the Starter Trim and secure to battening. Screw in centre of grooves.

Step 3: Place the first Cladding Plank at the end and secure in the middle of the elongated holes.

Step 4: Repeat process until you reach the end. Use Internal Trim at the top, position on Batten and attach with screws. Push in the Trim Inserts at the Top and Bottom Trims.

Step 5: Use External Trim, cut to size and secure with screws. If cladding carries on round corner, make sure External Trim lines up with battening. Push in Trim.

Step 6: If your cladding carries on around a corner, follow Steps 1 through 5. Make sure the External Trim is in the right position, so as to place the Cladding Plank into the right position.
**Installation**

**Horizontal Cladding**

**Step 1:** Fix the Starter Trim to the batten. The screw should be positioned in the centre of the slotted hole. Do not over tighten as this will restrict expansion and contraction.

**Step 2:** Place the first plank in the Starter Trim ensuring the hole centres line up with the battens. Again, do not over tighten as this will restrict expansion and contraction. Repeat this process, checking the level before each plank is fixed.

**Step 3:** Cut the External (Corner) trim as per the cutting guide (prev page). Place trim in position and mark on the battens to show where planks finish. Position Cladding approx. half way into recess. Fix using an 8G A4 Stainless Steel Pan Head Screw, 50mm in length. Push the trim insert into place.

**Step 4:** Cut the Internal Trim as per the cutting guide. Position the Internal Trim and mark on battens to show where planks will finish. Position cladding approx. half way into recess. Fix using an 8G A4 Stainless Steel Pan Head Screw, 50mm in length. Push the trim insert into place.

**Step 5:** Cut the Expansion Trim as per the cutting guide. Place into position. Fix using an 8G A4 Stainless Steel Pan Head Screw, 50mm in length.

**Step 6:** Cut a Finishing Trim to size by marking where cuts are needed. Mitering and butt-joining is acceptable. Mark batten centres then measure the diameter of the plugs supplied to enable you to drill the exact oversized hole through the finishing face only. These can then be neatly plugged once profile is fixed into position. Drill a 6mm hole and carbon burr to elongate hole. Fix the Trim through the second skin using 8G A4 Stainless Steel Pan Head Screw, 25mm in length. Insert plug and clean with chisel and sandpaper (40 grit abrasive). Fascia trims can be cut to required size to suit windows or door frames from our standard solid fascia boards.

**Step 7:** Optional Soffit Detail: In instances where a soffit return is required, our unique starter trim can also be used as a soffit detail to create a neat finish. As each project circumstance will be different, please ensure that you contact us to check suitability prior to installation.

**Step 8:** It is unlikely that cladding installed horizontally on the wall will terminate on a full width plank. If this is the case it maybe necessary to cut the last plank down in width. There are a range of options available, subject to individual site conditions. Please consult our detailed Technical Manual for more details on possible scenarios for finishing the last plank.
Solar Shading Cladding
Dura Louvre

Dura Louvre provides an aesthetic design solution to protecting a building against extreme solar influence, or to covering unsightly areas whilst still maintaining desirable daylight.

Made of composite timber, Dura Louvre can help reduce the thermal heat in south-facing buildings as well as reducing energy costs by minimising air conditioning requirements. It can also be used effectively to screen pipework, utilities and other areas from view.

Dura Louvre solar shading cladding can be integrated into new builds or added to existing properties and will transform the exterior of any building.

Applications
- Solar Shading for Offices & Commercial Buildings
- Screening of Unsightly Areas
- Protective Wall Covering
- Ventilation
- New Finish for Existing Buildings

Features
- UV Colour Stable
- Rot, Splinter, Warp Resistant
- Easy Installation
- Weather Resistant
- Fire Resistant
- FSC® Certified

Benefits
- Easy Handling
- No Painting And Staining
- No Specialist Skills Required
- 10 Year Warranty
- Looks Good Through Lifespan
- Eco-Friendly

Specifications

<table>
<thead>
<tr>
<th>Cladding Profile</th>
<th>Plank Thickness</th>
<th>Plank Length</th>
<th>Actual Plank Width</th>
<th>Fixing Span</th>
<th>Weight /m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 140/40 Louvre (Vertical)</td>
<td>40mm</td>
<td>3600mm</td>
<td>140mm</td>
<td>Min 1.0m/Max 1.8m</td>
<td>5.01kg</td>
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<tr>
<td>Type 140/40 Louvre (Horizontal)</td>
<td>40mm</td>
<td>3600mm</td>
<td>140mm</td>
<td>Min 1.0m/Max 1.5m</td>
<td>5.01kg</td>
</tr>
</tbody>
</table>

Dimensions

The composite timber fins can be fitted horizontally or vertically.

All measurements are in millimetres.

Dura Louvre Cladding combines style with a range of clever benefits such as privacy, weather protection, energy efficiency and ventilation.

Dura Louvre Cladding is available in Cedar, Teak and Charcoal colours in 140/40mm profiles as standard. Other colours and profiles are available on request.
Our composite louvres provide effective solar shading and the flexibility to create unique architectural designs

Dura Louvre Cladding provides effective shade to glazed openings, preventing excessive glare and solar heat gain, but it also creates a striking architectural feature. Solar shading Dura Louvre panels can be integrated into new buildings or added to existing properties.

Bespoke Screening & Ventilation

Dura Louvre cladding can be used as visual screening in locations which are sheltered from adverse weather, or where rain penetration is acceptable. Made from low maintenance composite timber it is ideally suited for covering unsightly areas whilst still maintaining desirable daylight. Dura Louvre panel systems are popular with architects and designers for the effective screening of pipework, utilities and other areas from view and can bring a natural wood look to any building façade without any of the costly ongoing maintenance of wood.

Dura Louvre can be used both to highlight a building’s features and to help key areas to blend in with the overall design. If you’re looking for a timber fin solution to conceal HVAC systems on the top of a building, our knowledgeable team and in-house CAD designers can help design a composite screen or façade that will stand the test of time.
Dura Louvre Bracket Options

To fix Dura Louvre, a simple bracket sleeve is used to fasten the cladding to the substructure. The brackets are fixed to the substrate at set vertical or horizontal separations, and the Dura Louvre profiles are then fixed into the brackets. Various bracket sizes are available in both Cedar and Charcoal. Available dimensions and configurations are shown below:

Dura Louvre Product Selector

<table>
<thead>
<tr>
<th>Louvre Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 140/40</td>
</tr>
</tbody>
</table>

Plank Strength
- STRONG

Install Speed
- MEDIUM

Recycled Content
- 87%

Typical Applications
- Residential Projects
- Commercial Projects
- Solar Shading
- Offices

Colours
- Teak
- Charcoal
- Cedar

Dimensions

6.5mm slots for steel or timber frame
11mm slot for blockwood/concrete

All measurements are in millimetres
Available now from

Sole UK Timber Importer

Grangemouth (Scotland)
Sales Centre
Tel: 0844 728 0321
Fax: 01324 665464
Email: hardwood1@internationaltimber.com

Trafford Park (Northern)
Sales Centre
Tel: 0844 728 0341
Fax: 0161 848 2901
Email: hardwood2@internationaltimber.com

Parkend (South West & Wales)
Sales Centre
Tel: 0844 728 0361
Fax: 01594 566001
Email: hardwood3@internationaltimber.com

Purfleet (London & South East)
Sales Centre
Tel: 0844 728 0391
Fax: 01708 683334
Email: hardwood4@internationaltimber.com

www.internationaltimber.com

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