



2.5M COMPOSITE SLATTED CLADDING SINGLE START TRIM

Internal Corner Trims are capped composite trims designed for Slatted Wall Cladding projects, providing a seamless and professional solution for internally facing corners on exterior walls. Featuring a smooth, plain finish, these Trims are available in all six colours to match or contrast your Cladco Slatted Wall Cladding Panels for a cohesive installation.

COLOUR RANGE

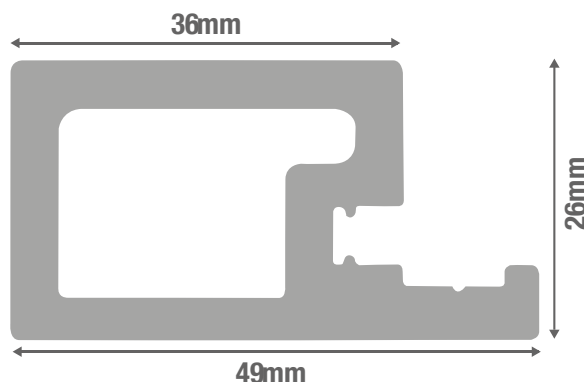


PANEL SPECIFICATIONS

Length	2.5m
Width (inc. Lip)	49mm
Thickness	26mm
Finish	Textured Grain
Weight	1.5kg

TEST CERTIFICATIONS

FSC® Certification SA-COC-005542





Textured Grain
Finish For A Natural
Timber Effect



Rot And
Insect Resistant



Available In
6 Colours



Low-Maintenance
And Easy To Clean



MATERIALS

Capped Composite
Wood-Plastic Blend
- Made from 60%
hardwood fibres and
40% recycled plastics
for a durable and
sustainable finish.



SURFACES

Textured Grain Effect
- Achieves the look of
natural timber without
the ongoing maintenance
required for traditional
wood cladding.



ACCESSORIES

Available accessories
include Composite Slatted
Wall Cladding Panels,
Internal Corner Profile
Trim, External Corner
Trim, Start Profile Trim,
and Double End Profile
Trims for a complete and
seamless installation.



LOW MAINTENANCE

Corner Trims feature a
low-maintenance, rot-
resistant construction,
making them durable
and easy to work
with for a seamless
Cladding installation.



INSTALLATION

Corner Trims are
installed under the
Battens at the base or
top of the installation,
effectively concealing
exposed corners or
edges for a neat and
professional finish.

GENERAL CLEANING

For everyday debris such as leaves, berries, plants, and animal droppings, simply clear the surface with a brush. Regular maintenance is recommended to keep your Cladding clean and in the best condition.

To clean, mix a light detergent with lukewarm water and use a soft cloth or brush to gently remove dirt and buildup from the Cladding Panels.

NATURAL WEATHERING

Cladco External Wall Cladding is designed with an encapsulated, non-porous outer layer, providing protection against weathering, water, and UV damage. Over time, some natural weathering may occur, depending on location and sunlight exposure. This process is normal and part of the material's natural character, ensuring long-term durability and performance. This is a normal process and part of the natural character of the material.

RECYCLED MATERIALS & SUSTAINABILITY

Cladco Capped Composite Corner Trims are manufactured using recycled materials, helping to reduce environmental impact. Each Trim is made from 60% recycled hardwood fibres and 40% post-consumer recycled plastics, offering low-maintenance and long-lasting benefits.

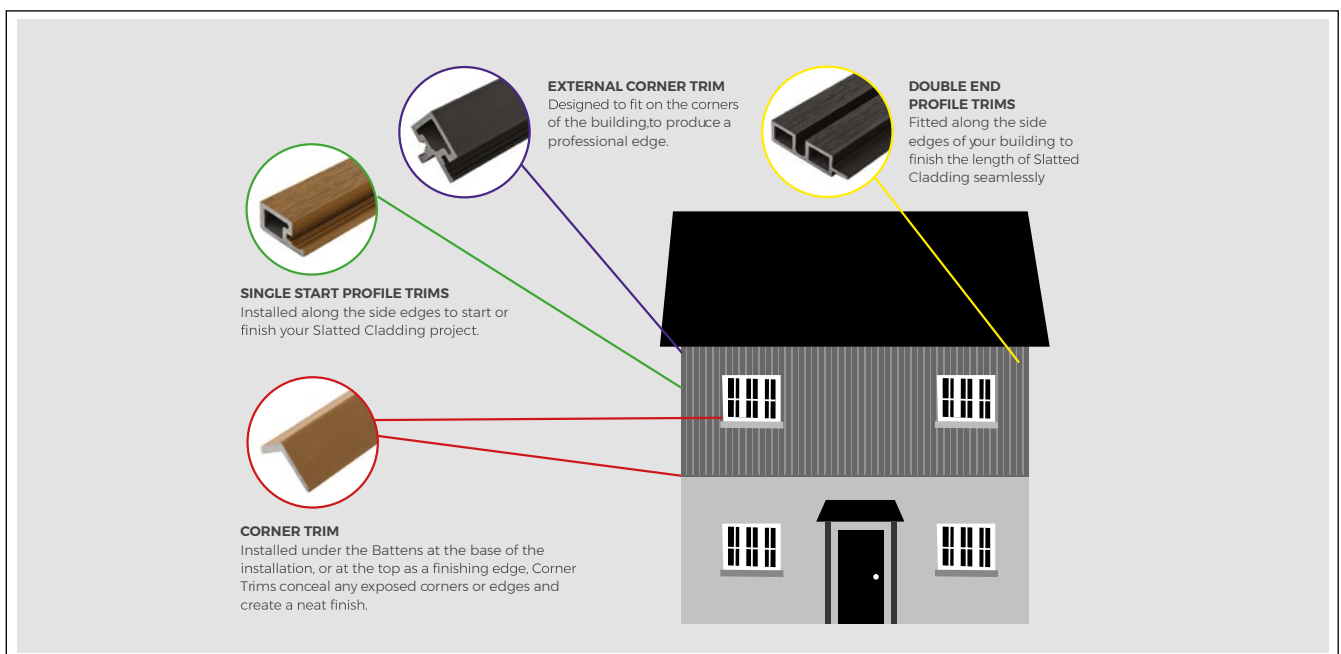
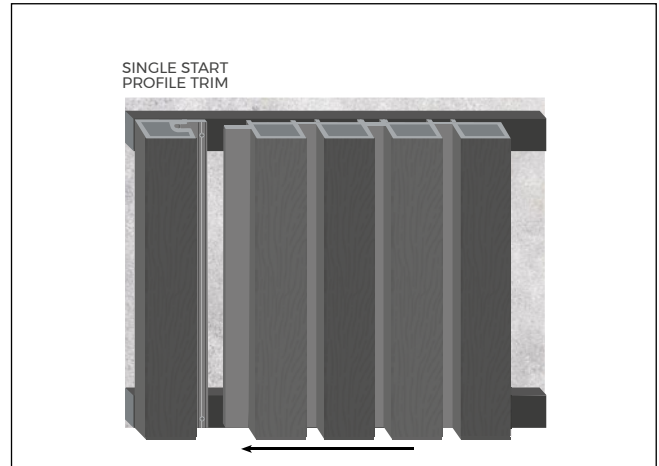
To enhance durability, additional bonding agents are used to create a strong composite core, which is then capped with a hard-wearing outer layer for superior protection.

All Cladco Composite products are available as FSC® certified at no additional cost. If you require FSC® certified products, please request this when placing your order.

SINGLE START PROFILE TRIM INSTALLATION ADVICE

Before installing Slatted Cladding Panels, the Single Start Profile Trim must be securely fixed in place alongside the Battens using 20mm screws.

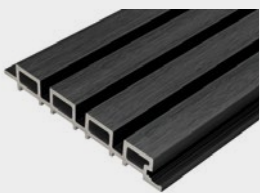
Please note that Single Start Profile Trims can only be installed on one end of the wall due to the tongue-and-groove design. To ensure a consistent and seamless installation, it is recommended to take accurate measurements before purchasing, ensuring proper alignment of tongue-and-groove sections throughout your Wall Cladding project.



Adhering to these guidelines will ensure the proper installation and longevity of your Slatted Cladding Project. Failure to follow these guidelines may void the product warranty.

For full installation details, please refer to our External Slatted Cladding Installation Guide.

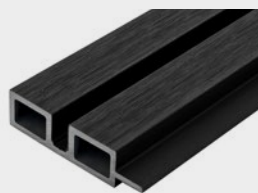
PRODUCT ACCESSORIES



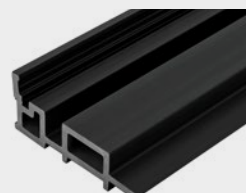
2.5M EXTERNAL
SLATTED CLADDING



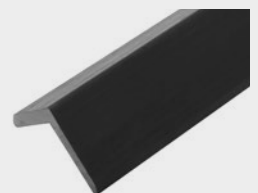
EXTERNAL
CORNER TRIM



DOUBLE
END TRIM



INTERNAL
CORNER TRIM



CORNER TRIM