Product Datasheet

2-Part Aluminium Trims For Dura Cladding Flush Aluminium







Product Description

Designed to suit all install scenarios, this 2-part trim system range includes 4 different profiles eliminating the need for difficult cuts and improving efficiency. Available in 3 coordinating colours, these trims allow for maximum versatility to suit any design. Incredibly lightweight and easy to handle, fitting is hassle-free and safe for installers.

Product Details

	Colours/Product Codes	Length (mm)	Thickness (mm)	Visible Face Width When Installed (mm)	Maximum Fixing Span (mm)	Weight Per Lin m (kg)
Starter Trim	Anthracite (DCA03002) Cedar (DCA01002) Mist (DCA02002)	3660	7.5	Hidden On Installation	600	0.19
Reveal Trim	Anthracite (DCA03040) Cedar (DCA01040) Mist (DCA02040)		30	39		0.46
Expansion Trim	Anthracite (DCA03020) Cedar (DCA01020) Mist (DCA02020)		14	21.5		0.32
Internal & External Corner Trim	Anthracite (DCA03010) Cedar (DCA01010) Mist (DCA02010)		40	40		0.22
Universal End Closure Trim	Anthracite (DCA03030) Cedar (DCA01030) Mist (DCA02010)		14	30		0.37
Back Joint Trim	Anthracite (DCA03007) Cedar (DCA01030) Mist (DCA02007)		N/A	N/A	N/A	N/A

Starter Trim:



Expansion Trim:

Internal & External Corner Trim:

Universal End Closure Trim:

Back Joint Trim:













Material

6063 grade Aluminium (T6).

Safety Information

It is advisable to undertake a risk assessment, with particular focus on manual handling procedures. Wear appropriate gloves and coveralls to shield skin from abrasions. If shaping the product, it is essential to factor in the potential production of dust. To mitigate this, it is vital to either suppress the dust at source or employ effective extraction methods. We strongly recommend the use of appropriate respiratory protective equipment (RPE), specifically filtering facepiece class 3 (FFP3) masks, alongside adequate eye protection to guard against dust.

Recyclability

100% of the product can be recycled. If unsure, contact your local governing body/council for more information.

Sustainability

The embodied carbon for A1-A3 (production stage) as defined in BS EN 15804 is 13.2kg CO₂ eq/unit.

Delivery

Delivery within 2-3 business days. Bespoke items also available on request.



