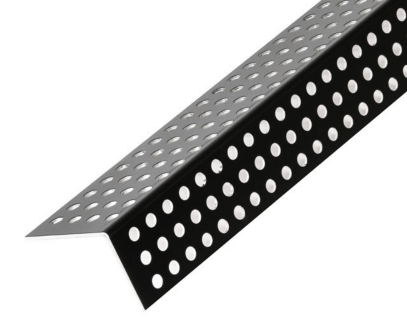


# 3M ALUMINIUM PERFORATED CLOSURE WALL CLADDING



Our 3m aluminium perforated closure trims allow for improved airflow behind your Cladco fibre cement lap cladding boards, Signature composite wall cladding boards (woodgrain and smooth) or ProClad woodgrain composite wall cladding for a high-quality, long-lasting installation. The aluminium perforated closure trim has increased wear and corrosion resistance to keep your project in the best condition for years to come.



MADE FROM STRONG AND DURABLE ALUMINIUM

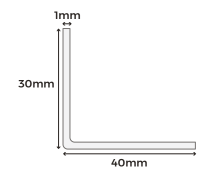


KEY COMPONENT WHEN INSTALLING CLADCO WALL CLADDING



ENSURES CONSISTENT AIRFLOW REDUCING MOISTURE BUILD-UP

TRIM SPECIFICATIONS	
SKU	FCCLOSURETRIM
Length	3m
Height	30mm
Width	40mm
Thickness	lmm
Weight	0.5kg (approx.)

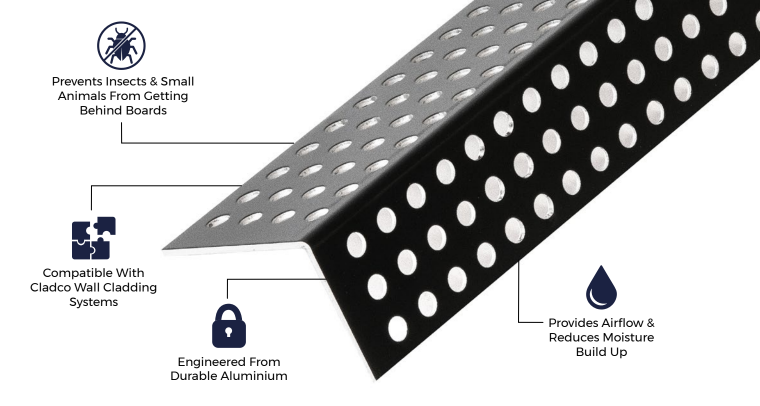




Please Note: Images are for illustration purposes only. Actual products may vary slightly from those shown.









Manufactured from high-quality aluminium for a stain, rust and corrosion resistant product.



### **SURFACES**

Designed with evenly spaced perforations along both sides of the trim.



### **ACCESSORIES**

Complete your project with Cladco fibre cement cladding boards, aluminium trims and colourmatched screws.



### **LOW MAINTENANCE**

The ventilation gaps in the closure trims, help ensure consistent airflow reducing the risk of moisture build-up and improving long-term performance.

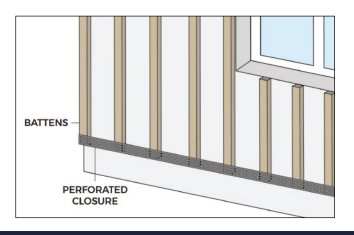


### **INSTALLATION**

To install the trim, fix it to the base of your structure before fitting the first cladding board

# **INSTALLATION ADVICE**

A perforated closure must be installed before the trims. Start by measuring the width of the top and bottom of the walls and windows, as well as the width of any doors. Cut the perforated closure to the correct lengths using Cladco straight-cut tin snips. Then, using 39mm fibre cement screws with colour-matching heads, fix the perforated closure onto the battens along the top and bottom of the walls, windows and the top edge of any door frames.



## **PRODUCT ACCESSORIES**



TIMBER BATTEN



COMPOSITE BATTEN



FIBRE CEMENT CLADDING BOARDS



SIGNATURE COMPOSITE CLADDING BOARD



PROCLAD CLADDING BOARD

