

# DURACOM

# Product Brochure

# DURACOM

## **Fibre Cement Facade Panel**

## DESCRIPTION

DURACOM is an express joint 9mm fibre cement facade panel (CFC cladding) which offers superior strength and impact resistance. Ideally suited for all high performance commercial facade cladding and lining applications DURACOM CFC cladding is is easily installed to a steel framing system with countersunk screws using best practice CFC installation methods. Offering infinite different panel layouts and colour palettes it is finished onsite after installation with a high quality exterior paint or texture coating.

## **PRODUCT BENEFITS**



### SUPERIOR MATERIAL

DURACOM CFC cladding is an advanced compressed fibre cement meaning it is a high density panel with high strength, impact resistance and longevity compared to some other fibre cement materials.



## UNLIMITED COLOURS

DURACOM CFC cladding is easily finished onsite after installation using high quality exterior paint or texture coat systems in an almost unlimited range of colours.



### **PRE-SEALED**

DURACOM CFC cladding is pre-sealed with an advanced UV cured coating system for protection from moisture absorption onsite prior to the external paint finish being applied.



### **AUSTRALIAN MADE**

DURACOM CFC cladding is proudly made in Australia by one of the world's largest fibre cement manufacturers with a proven track record supplying millions of m2 of product to the construction market.



## **ASBESTOS FREE**

DURACOM CFC cladding is produced to Australian quality standards and it is 100% asbestos free for guaranteed consumer safety and peace of mind.



## **FULL WARRANTY**

DURACOM CFC cladding comes with a 15 year warranty backed by the manufacturer. Use DURACOM panels with assurance that it is backed by one of Australia's largest companies.

### **PROVEN PERFORMANCE**

DURACOM CFC cladding has proven performance in many regions and climates and it has been rated by CSIRO for weatherability. Use with confidence knowing that it is a tried and proven product.

## NON-COMBUSTIBLE

DURACOM CFC cladding is a deemed noncombustible facade material that complies with BAL40 as required in AS3959:2009, the ideal solution for use in bushfire-prone areas.



## SIZES & KEY DATA TABLE

## **Product Range**

CODE	DESCRIPTION	AVAILABILITY	ΜΟQ
DC91890	DURACOM 9mm Fibre Cement, 1800 x 900mm	Stock	1 Sheet
DC92490	DURACOM 9mm Fibre Cement, 2400 x 900mm	Stock	1 Sheet
DC93090	DURACOM 9mm Fibre Cement, 3000 x 900mm	Stock	1 Sheet
DC91812	DURACOM 9mm Fibre Cement, 1800 x 1200mm	Stock	1 Sheet
DC92412	DURACOM 9mm Fibre Cement, 2400 x 1200mm	Stock	1 Sheet
DC92712	DURACOM 9mm Fibre Cement, 2700 x 1200mm	Stock	1 Sheet
DC93012	DURACOM 9mm Fibre Cement, 3000 x 1200mm	Stock	1 Sheet

### Accessories

CODE	DESCRIPTION	AVAILABILITY	ΜΟQ
SG1203560	STUDTEK 120 x 35mm Joint Top-hat, 6.0m	Stock	1 Length
SG503560	STUDTEK 50 x 35mm Intermediate Top-hat, 6.0m	Stock	1 Length
SZA757560	STUDTEK 75 x 75mm Zincalume Angle, 6.0m	Stock	1 Length
SJS359	STUDTEK 67 x 3.5mm Black Backing Strip, 3.59m	Stock	1 Length
SJS299	STUDTEK 67 x 3.5mm Black Backing Strip, 2.99m	Stock	1 Length
TFG3632	STUDTEK 40 x 3.2mm Vertical Joint Gasket, 25m Roll	Stock	1 Roll
DCSEAL	DURACOM 400g Edge Sealer (Apply to all cut edges)	Stock	1 Can
SBCSK	SMARTBIT Countersinking Tool	Stock	1 Tool
GVCSK30	GALVANISED 30mm x 10g Countersunk Screw, 100	Stock	1 Pack
MEGAP1	MEGAPOXY P1 Filler for Flushing Screws, 1 Litre	Stock	1 Pack





Architectural Cladding Systems

## Product Range



62 Division Street, Welshpool WA 6106 P (08) 9451 2344 F (08) 9451 8983 E sales@bluechipgroup.net.au

www.bluechipgroup.net.au

DISCLAIMER No information or advice contained in this publication is binding in any way shape or form and is provided on a without prejudice basis. All photographs and colour swatches are indicative only. All dimensions are nominal and all product data and specifications are subject to change without notice. All pricing, sales, communications and transactions are subject to Blue Chip Group's terms of trading which are available on request.