

CLADDING

Cranwood Industries' European Class B Fire rated composite cladding is an extremely versatile eco-friendly cladding solution with low life cycle costs. Designed to provide a durable, weather resistant rain screen cladding. Available in four contemporary colours and developed to withstand the most challenging of conditions.



**Class B
Fire Rated**



**Eco
Friendly**



**Low
Maintenance**



Long Lasting



**UV
Stable**



**Easy
Clean**



**Low Life
Cycle Cost**



**Will
Not Rot**

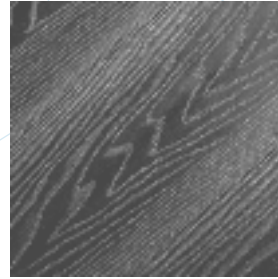
Instrumental in creating a European Class B Fire rated composite cladding, Cranwood Industries' cladding provides a stunning high performance UV stable outer envelope for a new development or it can provide the ideal solution to upgrade, enhance or transform existing buildings. Cranwood's composite cladding can be installed horizontally or vertically providing the flexibility to create endless designs.



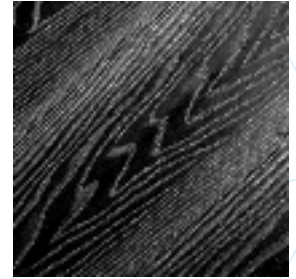
CEDAR



NUT BROWN



STONE GREY



TUDOR BLACK

156 (coverage 142) x 16 x 3600mm solid European Class B Fire rated composite cladding board available in four contemporary colours.



Cranwood Industries' cladding range has been tested in accordance with EN13501-1:2007 + A1:2009. Fire classification of construction products and building element - Part 1.

Reaction to Fire Classification: B-s2,d0



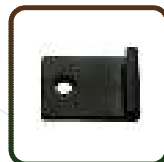
L SHAPE 50 X 50MM

50 x 50 x 3600mm brushed and sanded European Class B Fire rated composite cladding L shape available in four contemporary colours.



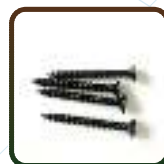
L SHAPE 70 X 70MM

Cranwood Industries' architecturally designed L Shape finishing trim is ideal for finishing off your window returns.



STARTER CLIP

25 x 34mm black electro plated stainless steel starter clip.



WOOD SCREWS

4 x 35mm black electro plated Torque 15 Head stainless steel wood screw.

