

Press Release
May 11th 2015

New ROCKPANEL[®] Brilliant launched in 16 shimmering designs

ROCKPANEL has introduced a new board with a sparkling effect to give architects and specifiers even more choice for aesthetic façades.

Every building has its own story through its form, structure and colours, and often it is ROCKPANEL façade cladding that inspires architects to give their design a distinctive character. With 16 designs, the new ROCKPANEL Brilliant series offers a versatile colour palette, whether the accent is to be bold or subtle.

The broad spectrum of the ROCKPANEL Brilliant assortment ranges from natural brown, aubergine or green hues through cooler colours like grey or blue and on to a striking red or orange, inspiring and supporting innovative design concepts. The sparkling surfaces offer an astounding play of colours, whilst sunlight or artistic spotlighting further enhances the radiance of any façade clad with these panels. Find inspiration at

<https://www.youtube.com/watch?v=Ag0LIuDSdxY>



Fire-safe without aesthetic compromises

With façade boards from the ROCKPANEL Brilliant range, architectural visions can be realised with the guarantee of optimum fire safety, because the boards are also available in the fire-safe FS-Xtra grade. Applied on an aluminium or steel substructure, these boards can meet the requirements for European fire class A2-s1, d0. This means that they can also be used for buildings where greater fire safety is needed or preferred, such as in high-rise buildings, schools, hospitals and care homes.

Tailored to every building

ROCKPANEL cladding can be curved and shaped easily without special pretreatment, so they adapt flexibly to the contours of every structural shell. The boards can be cut on site with standard wood working tools. Depending on the substructure and preferred method of fixing, it can be fastened either with screws, nails or rivets, or it can be adhesively bonded. ROCKPANEL Brilliant boards are non-directional, ensuring minimal waste and installation times.



Recommended for sustainable construction

The ROCKPANEL Group is the first cladding manufacturer to receive a European Environmental Product Declaration complying with EN 15804 (ECO-EPD) from BRE Global, an independent third party approvals body offering certification of fire, security and sustainability products and services. The ECO-EPD allows architects to compare ROCKPANEL Brilliant from an environmental perspective with other materials and supports contractors and building owners to comply with government rules. This ECO-EPD allows architects to

compare ROCKPANEL Brilliant from an environmental perspective with other materials and supports contractors and building owners to comply with government rules.

Since 2010 the fully recyclable ROCKPANEL façade boards have held the highest environmental performance ratings of A+ and A for the installed product, on the basis of their Life Cycle Assessment from BRE Global. This confirmed that low-maintenance ROCKPANEL façade cladding is the responsible choice for sustainable construction projects.

An inspiring video and an overview of the deliverable ROCKPANEL Brilliant designs and dimensions, including references to their physical characteristics can be found at www.rockpanel.co.uk/brilliant

The new ROCKPANEL Brilliant range offers façade boards in 16 shimmering designs. The play of shining colours on the boards results in a gleaming façade even in cloudy weather. Available in natural brown, aubergine or green hues and bold accent colours like blue, red or orange.

In the FS-Xtra grade, mounted on an aluminium or steel substructure, the ROCKPANEL Brilliant façade boards meet the requirements for European fire class A2-s1, d0. This means that they can also be used for buildings where greater fire safety is needed or preferred, such as in high-rise buildings, schools, hospitals and care homes.

ROCKPANEL Brilliant boards are non-directional, ensuring minimal waste and installation times. The fully recyclable ROCKPANEL façade boards have held the highest environmental performance ratings of A+ and A for the installed product from BRE Global.

Ends