# **EeSoffit**

BY EESTAIRS

**SEAMLESS SOFFIT SURFACE** 



## **EESOFFIT'S BENEFITS**

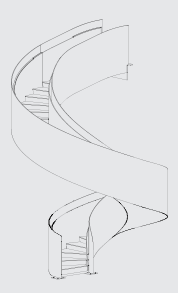
- 1 EeSoffit™ guarantees a smooth, stable, geometrically accurate soffit.
- 2 Unlike plaster, the EeSoffit™ is tough and tearresistant and provides a perfectly smooth and consistent surface.
- 3 The EeSoffit™ material is water-based, without solvents.
- 4 EeSoffit™ provides excellent fire resistance. It meets the B/S1/d0 European Fire Classification standard, in accordance with EN-13501-1.

### **EESOFFIT FAQ**

What makes the EeSoffit™ so strong and stable?

It's top layer is a precise mixture of silica, water, and resin, which delivers a hard, smooth finish with a movement range of only 0.3%.

# What are its advantages over plaster?



Plaster can be scratched, or it can crack, and its surfaces are rarely perfectly smooth – especially where its edges meet other materials. This does not apply to EeSoffit™. In curved staircases, the smoothness of surface and the geometrical and edge accuracy of EeSoffit™ is visibly superior to plaster soffits.

### Is the EeSoffit<sup>™</sup> difficult to apply?

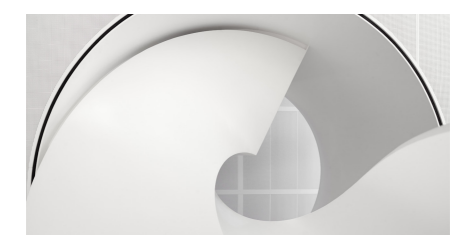
No, because these soffits are factory-prepared by EeStairs as part of our carefully controlled stair-making and on site installation process.

## What paints can be used on the EeSoffit™?

We can apply any specified RAL colour to the soffits, using a variety of paint finishes.



#### **EESOFFIT BY EESTAIRS**



The EeSoffit™ guarantees strong, super-smooth soffits and perfect edges even on staircases with complex geometry, such as spiral or elliptical stairs – which is very difficult and time-consuming to achieve with plaster soffits.

Traditional handmade plaster soffits, and soffits made with standard boards, are not always perfectly smooth or precisely edged, and they are prone to movement and cracking or scratching. EeStairs developed the EeSoffit™ system to deliver absolutely smooth, seamless soffits for feature stairs − even those with dramatic geometries and tight radiuses.



