



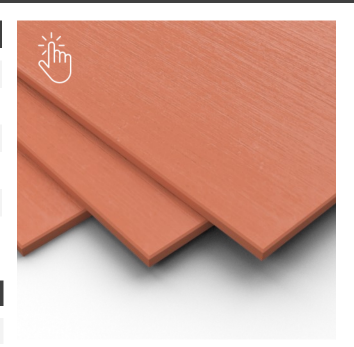


Colormat Scripto

Deeply sanded to give a dynamic textured through coloured panel.

Product Technical Information Sheet

| Product Type | Fibre Cement Façade Panels |
|-------------------------------------|---|
| Intended Use | Internal and External Walls and Soffits |
| Fixing Options | Rivets or screws |
| Maximum Panel Size (Length x Width) | 3050 x 1220mm (Squared) |
| Thickness | 8mm |
| Nominal Weight | 14.4 kg/m² |



Technical Properties to BS EN 12467

| Weather Resistance | Category A |
|----------------------------------|-----------------------|
| Bending Strength | Class 5 (≥ 24 MPa) |
| Dimensional Variation | Level I |
| Density (Oven Dry) | ≥ 1600 kg/m³ |
| Modulus of Elasticity (Wet) | 12,000 MPa |
| Water Impermeability | No Water Drops |
| Durability (Freeze-Thaw) | $R_L \ge 0.75$ |
| Durability (Warm Water) | $R_L \ge 0.75$ |
| Durability (Soak-Dry) | R _L ≥ 0.75 |
| Durability (Heat-Rain) | Pass |
| Reaction to Fire (BS EN 13501-1) | A2-s1, d0 |

Issue Date: 25/02/2021

Technical data correct at time of issue. SVK panels conform to EN 12467 and are CE marked. The use of the panels for cladding is covered by European Technical Assessment 14/0284. Any questions regarding this data should be referred to the Wienerberger Technical Department. Due to the limitations of screen and print colour representation of product images it is advised that samples are viewed prior to ordering.





1000+ products to choose from



Expert help and advice



Comprehensive Design Services



Technical Support



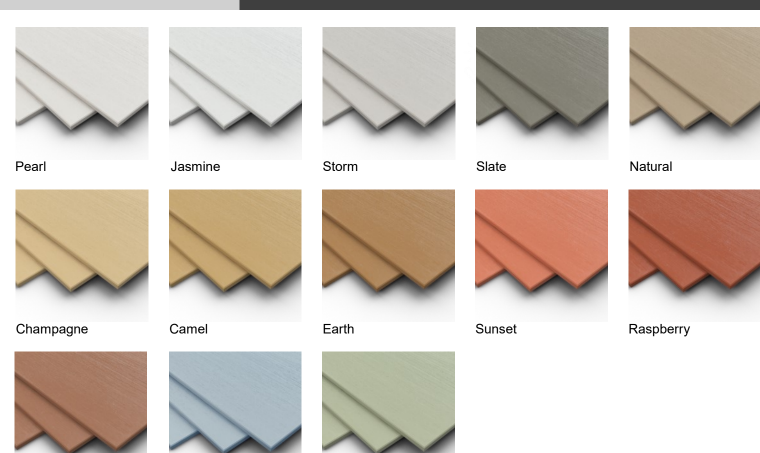






Colormat Scripto

Deeply sanded to give a dynamic textured through coloured panel.



Daybreak

Chestnut



Caribbean



