

DesignSphere: A truly unique option, the Sphere8 DesignSphere floor can incorporate any design - using innovative systems to include any chosen image into a Sphere8 floor build-up that is creative yet practical.

APPLICATION TIME: 5-6 DAYS

Installation time varies with size

GUARANTEE: 5 YEARS

With a typical lifespan of over 20 years

THICKNESS: 3-6 MM

Poured in layers to a thickness of 5mm (typical)

TYPICAL DATA

Layers	7
Elasticity	60%
Shore Hardness	D70
Abrasion Resistance	Good
Fire Classification	B _f s1 - EN 13501-1

CREATE SOMETHING UNIQUE

A seamless canvas for any design
Suitable in commercial and residential spaces
Can be re-sealed to refresh the surface
Incorporate your digital design
Almost any colour possible

Area Use Classification	23/33 - EN685
Impact Sound Reduction	2dB+
Slip Rating	R9/R10/R11 - EN 51130
Resistance to Chair Castors	Good - EN 425
FeRFA Type	Type 5 - BS 8204

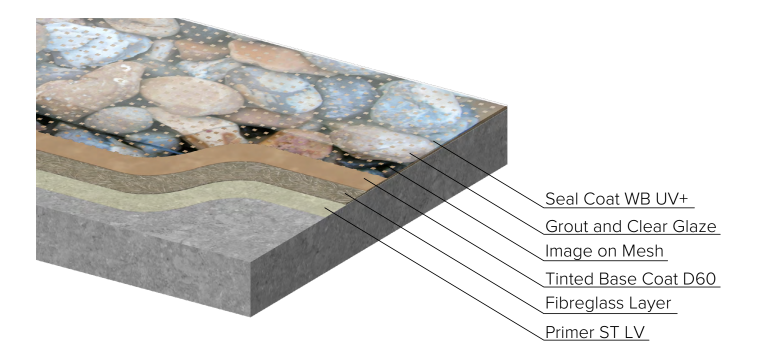


All information contained in this document has been prepared with due care and provides you with an indication of what you can expect, however, no rights may be derived from this. Sphere8 is the trading name of Dutch Design (UK) Systems Limited, a limited liability company.

Established in England and Wales: Company Reg No. 7071796. V4 AUG 2024 [E+OE]



DesignSphere Typical Section



Typical System Build Up DesignSphere

 Prime 	r
---------------------------	---

Reinforced Base Coat
 Fibreglass Embedment

Base Coat

Image on Mesh

Grout and Clear Glaze

Seal Coats

- Primer ST/LV/Rapid

- Primer STLV/ST/Rapid

- 225gsm chop strand matting

- Tinted Basecoat D60

- Image on Mesh

- Grout and Clear Glaze

- Seal Coat WB UV+ Clear

 $-1 \times 0.3 \text{kg/m}^2$

 $-1 \times 1.0 \text{kg/m}^2$

 $-1m^2/m^2$

-1.5kg/m²

- 1m²/m²

 $-1 \times 0.5 \text{kg/m}^2$

 $-2 \times 1 \text{kg/m}^2$

 $-2 \times 0.08 \text{kg/m}^2$

Other primer options and seal coats variations are possible