

creating better environments

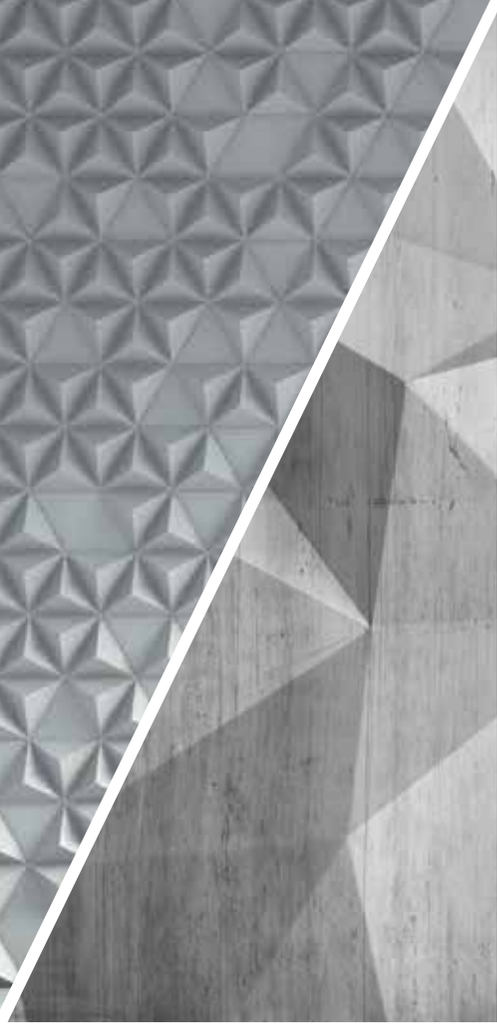
forbo
FLOORING SYSTEMS



tessera[®] diffusion

Highlighting the transition from a strong geometric towards a softer more organic aesthetic, Diffusion is a play on light and shape, blurring the boundaries of the square. Its crystalline structures soften hard edges adding highlights and texture, whilst its multi-faceted pattern is in harmony with the many aspects of our working lives.





2002 | paradigm shift



2002 | paradigm shift



2001 | magnetic flux



2000 | space quest



2007 | perpetual motion



2004 | pivotal moment



2004 | pivotal moment



2005 | nomadic journey



2006 | passing place



2007 | perpetual motion

2005 | nomadic journey

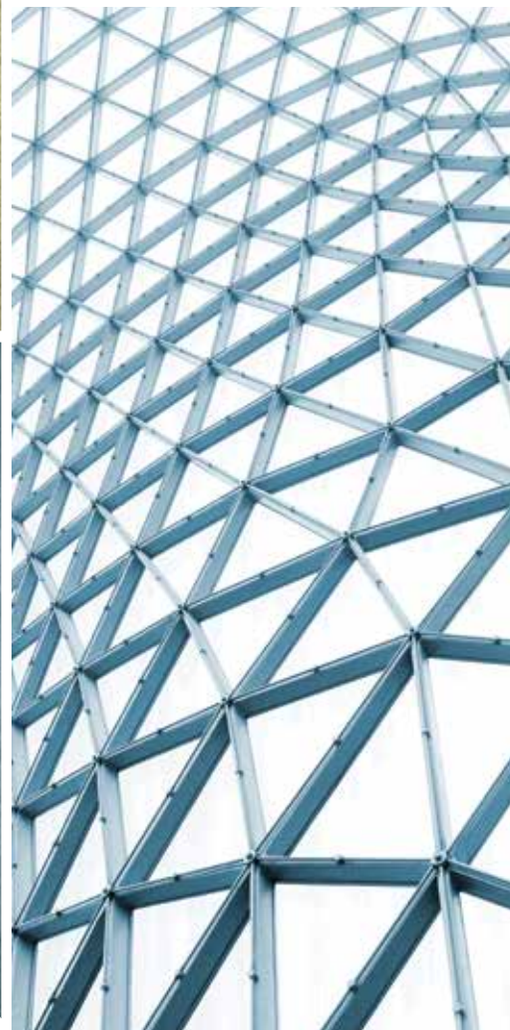
2006 | passing place

2015 | arctic voyage



2002 | paradigm shift

2008 | forest trail



2008 | forest trail



2015 | arctic voyage





tessera[®] diffusion

Highlighting the transition from a strong geometric towards a softer more organic aesthetic, Diffusion is a play on light and shape, blurring the boundaries of the square. Its crystalline structures soften hard edges adding highlights and texture, whilst its multi-faceted pattern is in harmony with the many aspects of our working lives.

- 10 fresh commercial colourways, ranging from very dark to very pale, achieving high LRVs
- Manufactured with Refresh™ fibre from Universal FibresSM, Refresh™ is 100% solution dyed nylon 6.6 including recycled pre and post-consumer carpet fibre, delivering exceptional performance and sustainability
- Meets Ska rating criteria for M12 soft floor coverings
- Contains 66% recycled content by weight
- Installation and production waste can be recycled back into Tessera tiles through our 'Back to the floor' scheme, closing the loop
- 10 year guarantee
- Also available with SOFTbac[®] secondary backing



**COMMITTED
TO THE HEALTH
OF ONE**

WWW.FORBO-FLOORING.CO.UK/CHO

With our products we aim to create better quality interior environments in which people can live, work and learn. Tessera carpet tiles achieve this through low levels of VOC emissions, excellent sound absorbency and a wide range of stimulating designs and sympathetic colours to create inspiring interiors.

