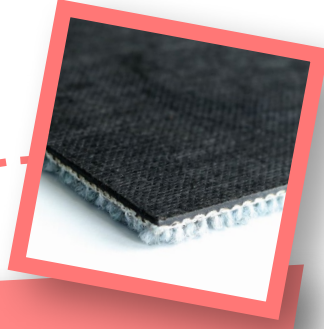


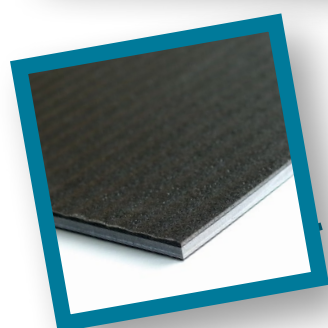
Which backing is best for your project?

Part of the secret to the performance of our modular flooring is beneath the surface - **our backings**. They're all proven to meet the demands of contract environments, but each one has characteristics making it more suitable for certain situations. Here's an at-a-glance view to help you choose the **best backing for your project**.

Graphlex® a great foundation



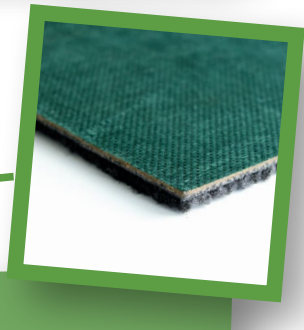
- Superb all-rounder, integrated as standard into most of our carpet tiles
- Made from a carbon-polymerised composite with a layer of fibreglass
- Guarantees maximum flatness and stability
- Ensures carpeting will never warp, wrinkle or dome
- Suitable for all contract installations, including areas with sensitive computer and electrical equipment
- High recycled content
- Suitable for TacTiles® glue-free installation



Sound Choice™ the standard LVT backing with superior acoustic performance

- Designed specifically for our LVT collection
- Offers acoustic insulation without the expense of fitting underlays
- Helps LVT combat noise much more effectively than other hard surfaces
- Reduces impact sound by 16 dB to avoid disturbances between floors and rooms
- Especially useful in multi-storey office buildings, and in education, healthcare and hospitality
- Certified by Quiet Mark, the international approval award programme

CircuitBac Green minimal use of virgin material



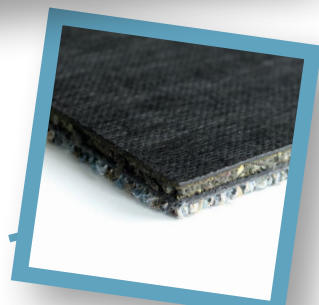
- Based on a mix of bio-plastics and mineral filler
- Uses natural oils and resins as a carbon-negative alternative to current backing materials
- Reduces carbon footprint 0,9 kg CO₂ eq./m² of finished product compared to standard Graphlex backing
- Total recycled and bio-based content for a carpet tile using CircuitBac Green can be as high as 87%
- Reinforced with fibreglass for optimum stability and durability
- Suitable for glue-free TacTiles® installation
- Performs to the highest standards, like our other backings



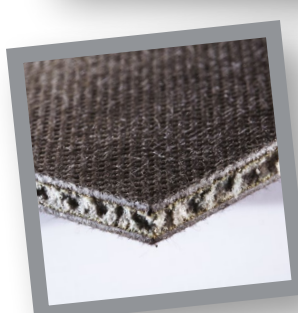
SONE® improve acoustics

- Impact sound reduction up to 33 dB
- Sound absorption from α_w 0,30 – 0,40 depending on product
- Increased softness underfoot
- Easy to install with minimum disruption
- Economical – especially over large areas
- Can be specified with an extensive range of Interface carpet tiles
- 98% recycled content from PET bottles.

ReCushion Bac® extra comfort underfoot



- Impact sound reduction up to 32 dB
- Sound absorption up to α_w 0,25 depending on product
- Increased softness underfoot
- Easy to install with minimum disruption
- Resists crushing and flattening even with intense traffic
- Can be specified with an extensive range of Interface carpet tiles
- Recycled content – high recycled content in the foam



Interlay® a flexible solution for comfort and acoustics

- Impact sound reduction up to 32 dB
- Sound absorption up to α_w 0,30 depending on product
- Enhanced softness underfoot and thermal comfort
- Easy to install
- Can be installed with our glue free TacTiles® system
- Flexible – allows easy change of carpet tiles
- No minimum quantity and short lead times
- Economical and flexible – especially for smaller areas
- Compatible with the majority of Interface carpet tiles

Please note: Backings shown apply to products delivered from Interface Europe. Not all backings are compatible with all carpet styles. Contact us for more information.