Interface[®]



NEW <u>PURPOSE</u> FOR YOUR USED FLOORING



WE start BYTHINKING OF



You can't have a circular economy without thinking about what happens at the end of a product's lifecycle. So our work begins at the design stage.

This is how CQuest[™]Bio and CQuest[™]BioX were born: Through durability enabling product ReUse and designed for Recycling. Moreover, carpet tiles using these backings contain on average 88% of recycled and bio-based materials.

Which means a carbon footprint so low, it's practically on the floor.

And the carpet tiles that can't be reused or recycled into new carpet tiles? We convert the older Graphlex[®] tiles back into energy.





THERE'S NO BETTER USE THAN

We design our products to last. And last. And last. Then be reused by local businesses, charities and social enterprises.

That's been our way for more than 25 years.







REENTRY[™]

HOW TO GIVE YOUR USED FLOORING A

Whatever your reasons for sending your used carpet tiles back to us, we always start by looking to reuse them. We do this in three steps:

- 1. We collect your used carpet tiles
- 2. Our partners help us find them a new home
- 3. You get a certificate proving your commitment to waste reduction



OUR PROCESS



TALK TO OUR TEAM Talk to us about your needs.



PREPARE FOR **COLLECTION**

Follow our simple guide on how to pack your used tiles.



RECEIVE YOUR CERTIFICATE

Proof of your positive impact.







This machine isn't just any ordinary equipment. It's been third-party verified by Lloyd's, ensuring that the output of the recycling process creates raw materials that can be used for new products.

Used carpet tiles are recycled into new carpet tiles and high-performance engineered plastics. That's what our CQuestBio and BioX and backings make possible.

Europe, Middle East & Africa

UA +38(044)238 27 67
SI +386 8 205 4007 TR +90 212 248 97 77
HA +38(044)9 <u>38 97 67</u>
UK +44 (0)800 3134465
ZA +27 11 608 4270



Climate change is undeniable. And reversible. Our mission is to prove it Join the #ClimateTakeBack and help create a climate fit for life.

06/2024