Energy efficiency at manufacturing sites has improved by 46% since 1996.

GHG emissions intensity at manufacturing sites is down 96% since 1996.

89% of energy used at manufacturing sites is from renewable sources.

54% of the materials in the products we sell are from recycled or bio-based sources.

The average carbon footprint of our carpet is down 69% since 1996.

Total water intake intensity at manufacturing sites is down 89% since 1996.

Waste sent to landfills is down 92% since 1996.

REENTRY™
Collected 13.5 million pounds of post-consumer carpet and based on its condition and composition, diverted to its most sustainable option: reuse, recycle or energy recovery.

NET-WORKS™
Collected and shipped 114 thousand pounds of post-consumer fishing nets to our yarn supplier Aquafil for recycling.

Note: All numbers are through 2018 and applicable to the production of Interface carpet tiles only.