

Toli™ GA-3600 SUSTIVE BACK

High-Recycled-Content Carpet Tile — Verified Eco-Friendly Product

ESG PROFILE

TOLI Catalogue p.43 · Distributed by EcoFloors NZ

66%

recycled content by weight
Recycling Rate



10.0–10.6

kg-CO₂ / m²

Embodied Emissions



41–42%

vs non-recycled equivalent
CO₂ Reduction Rate



★ BACKED BY TOLI CORPORATION'S 2030 ESG COMMITMENTS ★

90%+

Recycled Ratio
Target by 2030

60%+

Industrial Waste Reduction
vs 2019 baseline

30%+

CO₂ Emission Reduction
Scope 1 & 2, vs 2020

GA-3600 SUSTIVE BACK — VERIFIED PER VARIANT

Variant	Recycled %	CO ₂ kg/m ²	Reduction %
Layered Birch / Calm Horizon / Cedar Line	43%	10.0	41%
Luster Flow / Lattice Valley	43%	10.3	41%
Grace Field / Swan Wave / Frost Veil / Maple Weave / Shine Rhombus II	43%	10.6	42%

UN SDG ALIGNMENT

Toli prioritises SDG 12 (Responsible Consumption & Production) plus:

3

HEALTH

7

ENERGY

9

INDUSTRY

11

CITIES

12

CONSUM.

13

CLIMATE

APPLICATIONS: Commercial offices · Education · Aged care · Corporate fit-out

SPECIFIER & PROCUREMENT VALUE

MODULAR REPLACEMENT

Tile-by-tile replacement extends asset life and reduces waste.

ACOUSTIC PERFORMANCE

Soft surface contributes to room acoustics and underfoot comfort.

TENDER-READY DATA

Quantified figures for ESG scoring & carbon reporting.

TRACEABLE SUPPLY

Made in Japan to JIS standards — consistent batch quality.

GOVERNMENT & ESG TENDER SUBMISSION

GHG Emission (SuMPO): 12.8–13.6 kg-CO₂eq/m² · Carries verified, manufacturer-published ESG data — recycled content, embodied CO₂, and reduction rate calculated to Toli's documented criteria from actual raw material data. Suitable for inclusion in sustainable procurement responses, GBC-rated projects, and public sector tenders requiring quantified environmental disclosure.

DISTRIBUTED IN NZ BY

EcoFloors New Zealand

info@ecofloors.co.nz

+64 9 415 7416

ecofloors.co.nz

Source: Toli Corporation — Eco-friendly Products Chart of Recycling Rate by Weight / CO₂ Emission Amount

Figures may be revised without prior notice