# **ECO**surfaces

## ECOsurfaces

### Vulcanized Composition Rubber

(ECOsurfaces)

Surfaces made in the USA

Ingredients: Vulcanized EPDM + SBR = Vulcanized Composition Rubber

**Process:** Cured in a cylinder, peeled into a sheet/cut into tiles = Energy Driven Into Product

**Durability:** Very difficult to scuff or scratch - features ECOguard

# VS) Calendared "Virgin"Rubber

**Vulcanized Calendared Rubber** (Virgin Rubber)

Some products made in the USA

Ingredients: Vulcanized Rubber

Process: Poured into a mold, rolled in sheet/cut into tiles = Energy Rolled Out of Product

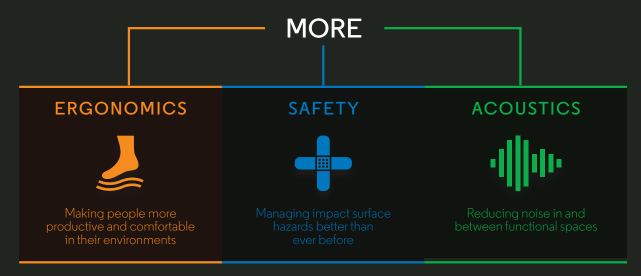
#### Durability: Scuffs and scratches easily/requires finish/ maintenance challenges

### What makes ECOsurfaces unique:

- Products contain up to 72% post-consumer recycled content
- 91 Million pounds of post-consumer waste diverted from landfills in 2017
- Surfaces made in the USA
- Vertically integrated manufacturing process
- Surfaces feature acoustic, ergonomic and safety benefits (acoustical tests available upon request)
- Nearly a 150-year-old, family-owned company
- ECOsurfaces is available in more than 30 colors
- ECOsurfaces products are Floor Score Certified & SCS Certified/Ecore is a U.S Green Building Council
  Member
- itsTRU<sup>™</sup> technology ability to fusion bond virtually any wear layer to a composition rubber backing



A floor can be more than just a passive surface. By harnessing the attributes of recycled rubber, we've designed innovative ways to give you



Bringing these attributes together in expert proportions, we've created tailored surfaces that make lives better, while also protecting the planet.



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Built by Yes.