

Windows of opportunity for greater sustainability

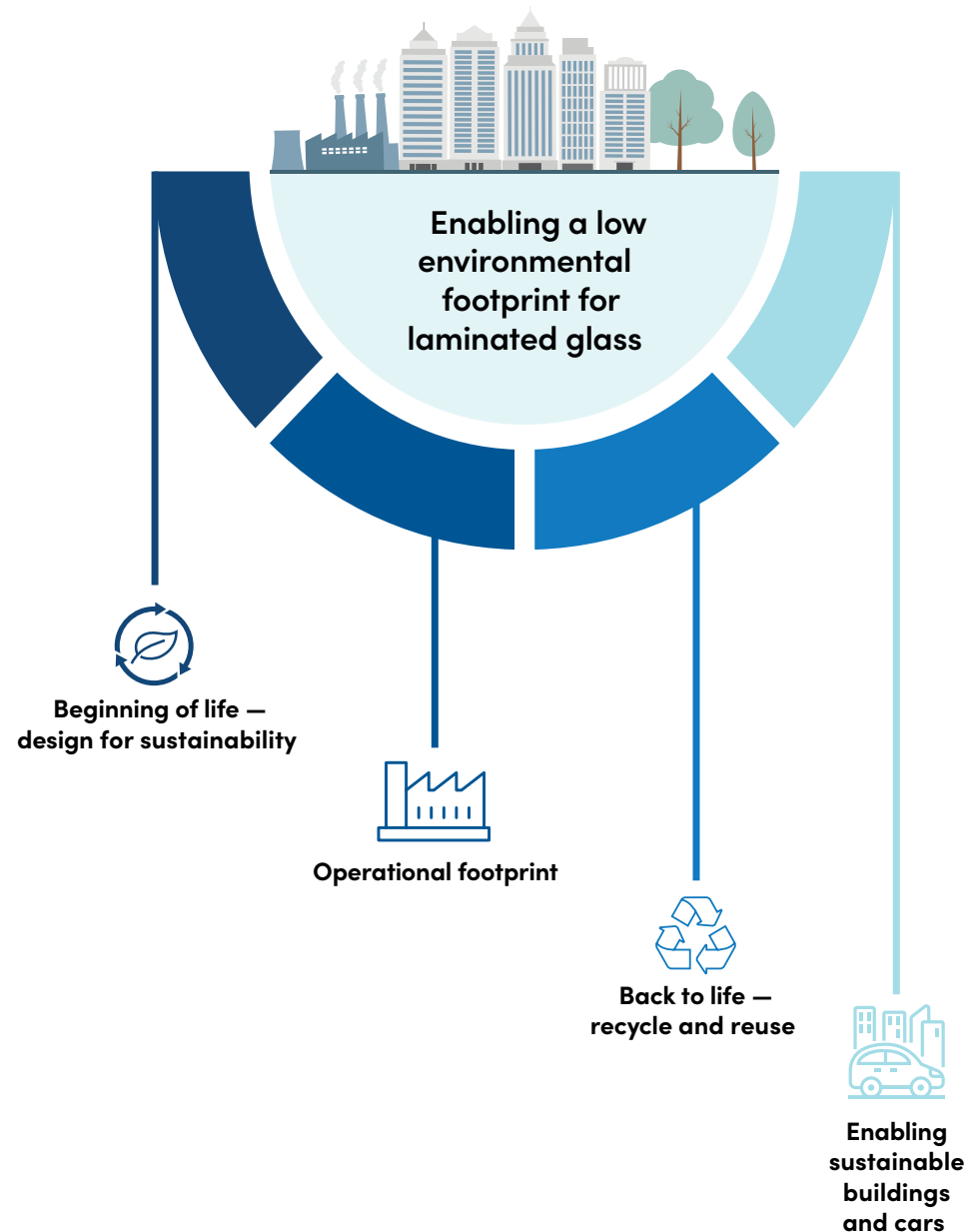
Our commitment

As a world leader in polyvinyl butyral (PVB) interlayer manufacturing and development, Eastman continues to innovate its portfolio to meet the needs of the building and construction industry with products that offer superior processing, performance and durability.

Our goal is to maintain our high-quality standards while increasing sustainable opportunities for our partners and customers. We want to be the sustainable, collaborative and innovative partner of choice across the entire value chain.

As such, we are committed to proactively learning about, developing and advocating sustainable laminated glass solutions that enable more environmentally friendly buildings.

saflex.com/sustainability



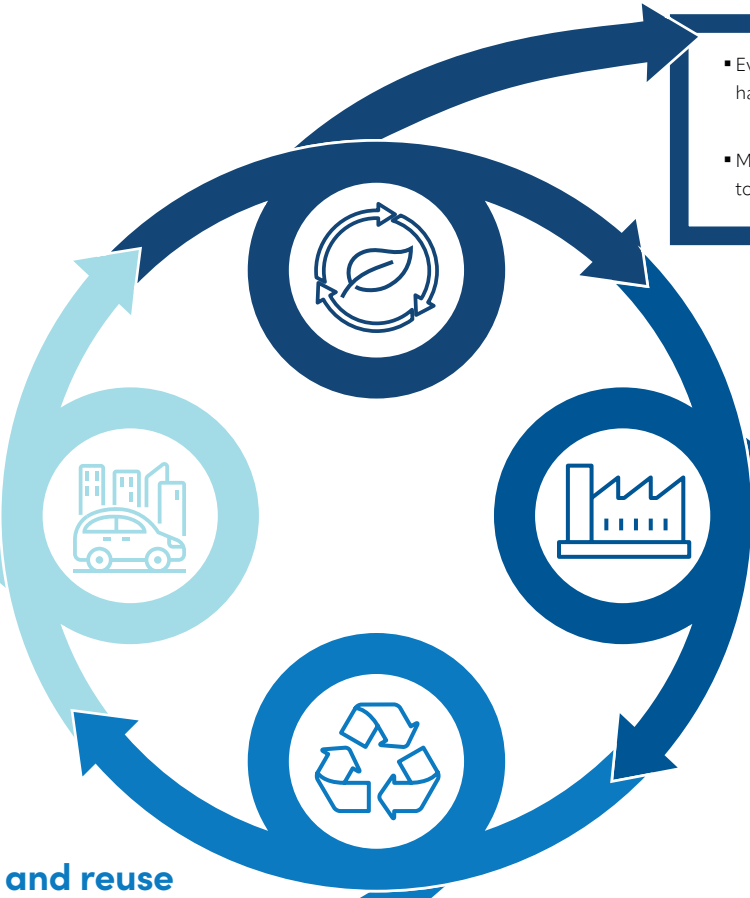
Enabling low environmental footprint of laminated glass

Enabling sustainable buildings

- Enhance energy efficiency, comfort, and well-being.
 - *Saflex Acoustic*
 - *Saflex Solar*
- Protect people and property from the impacts of climate change.
 - *Saflex Storm* (accepted by Miami-Dade County)
- Protect biodiversity through bird-friendly solutions.
 - *Saflex FlySafe™ 3D*

Beginning of life – design for sustainability

- Evaluate local, renewable or recycled ingredients that are not harmful to the environment.
 - *Cradle to Cradle Certified Material Health Certificate™ Silver*
- Move toward designing interlayers for recyclability and disassembly to enable a circular economy.



Reducing operational footprint

- Optimize environmental footprint with lower energy and water use, renewable energy and reduced waste generation.
 - *Third-party verified life cycle assessment (LCA)*
- Safe and environmentally sound chemical use
 - REACH and EPA compliance
- Assess the safe presence of particles and compounds.
 - Assessed according to norm EN 16516 by an accredited third-party laboratory

Back to life – recycle and reuse

- Customer take-back programs to recycle and reuse pre-consumer PVB without trade off on performance
- Moving toward advanced recycling technologies for post-consumer PVB recycling and activating partnerships across the value chain to support take-back programs



View LCA



View C2C Certified Material Health Certificate™