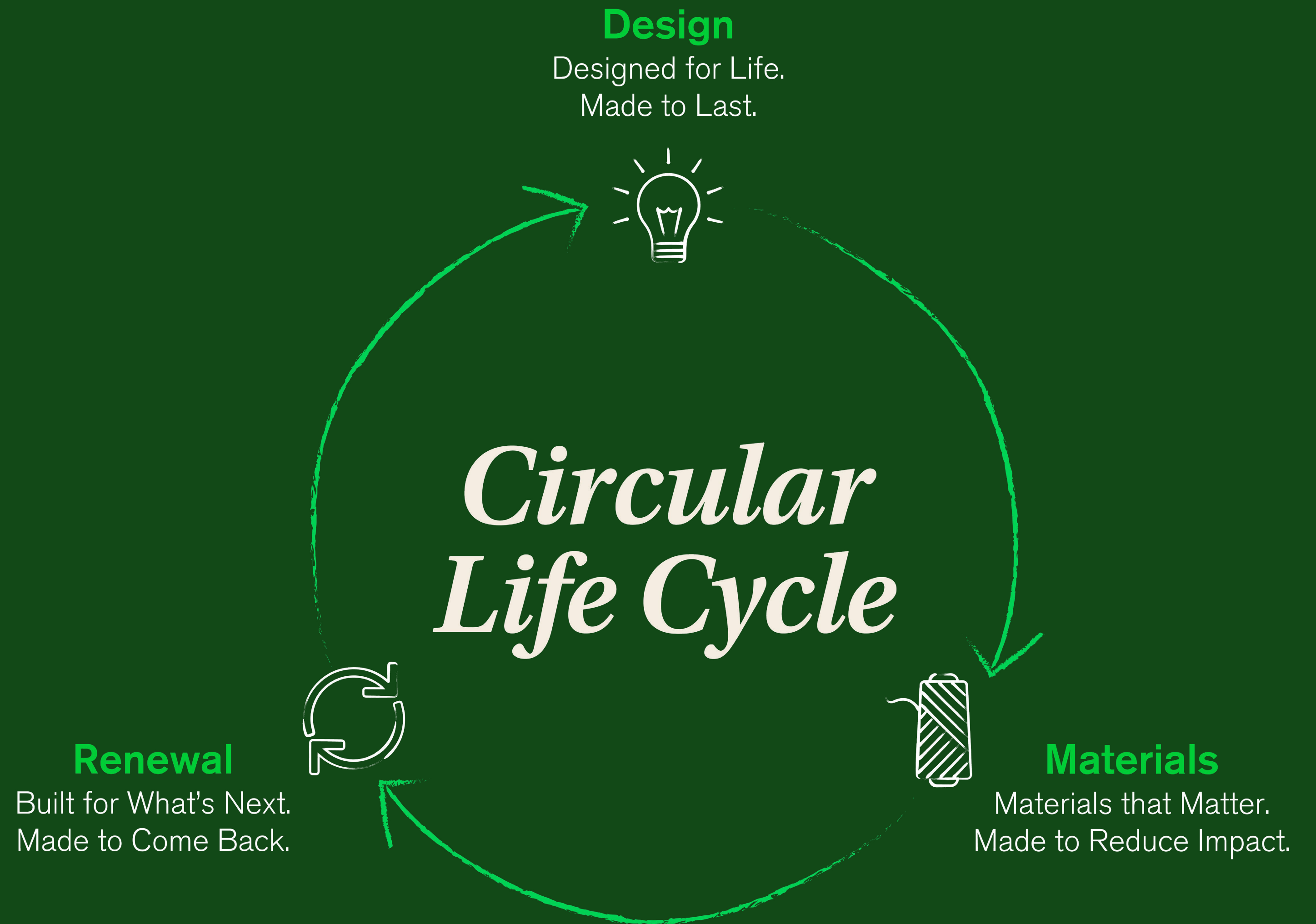


Interface®

GOOD DESIGN NEVER ENDS

*Specify Circular
Reduce Carbon*



CIRCULARITY = CARBON REDUCTION

Circularity is how we cut carbon. Smarter design. Better materials. Products that go the distance. Not just designed for end of life, but for every moment of it.

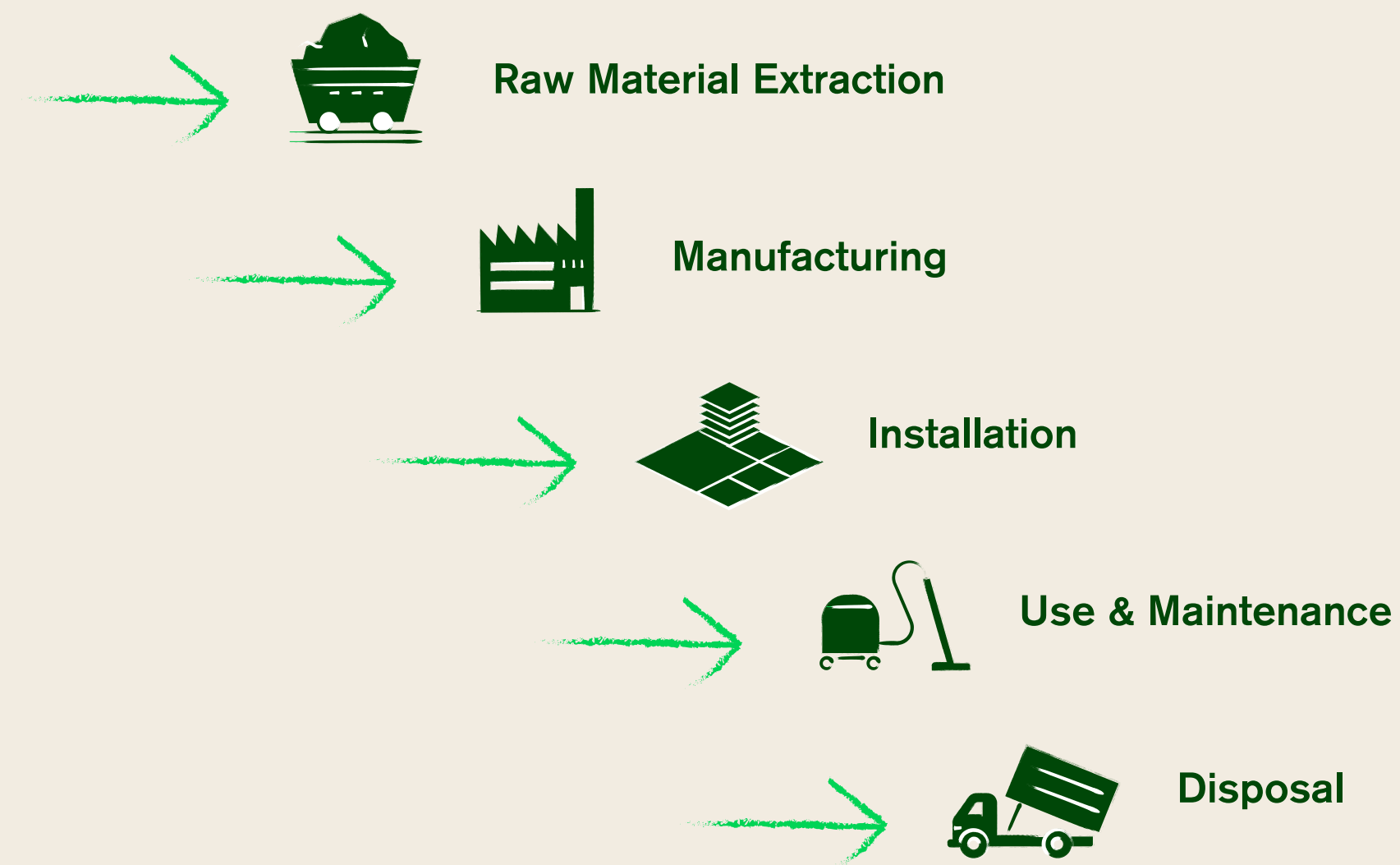
By manufacturing products right from the start, carbon impact lowers. Take that approach far enough, and we're carbon negative by 2040. And you can get there, too.



HOW DESIGN CHANGES THE EQUATION

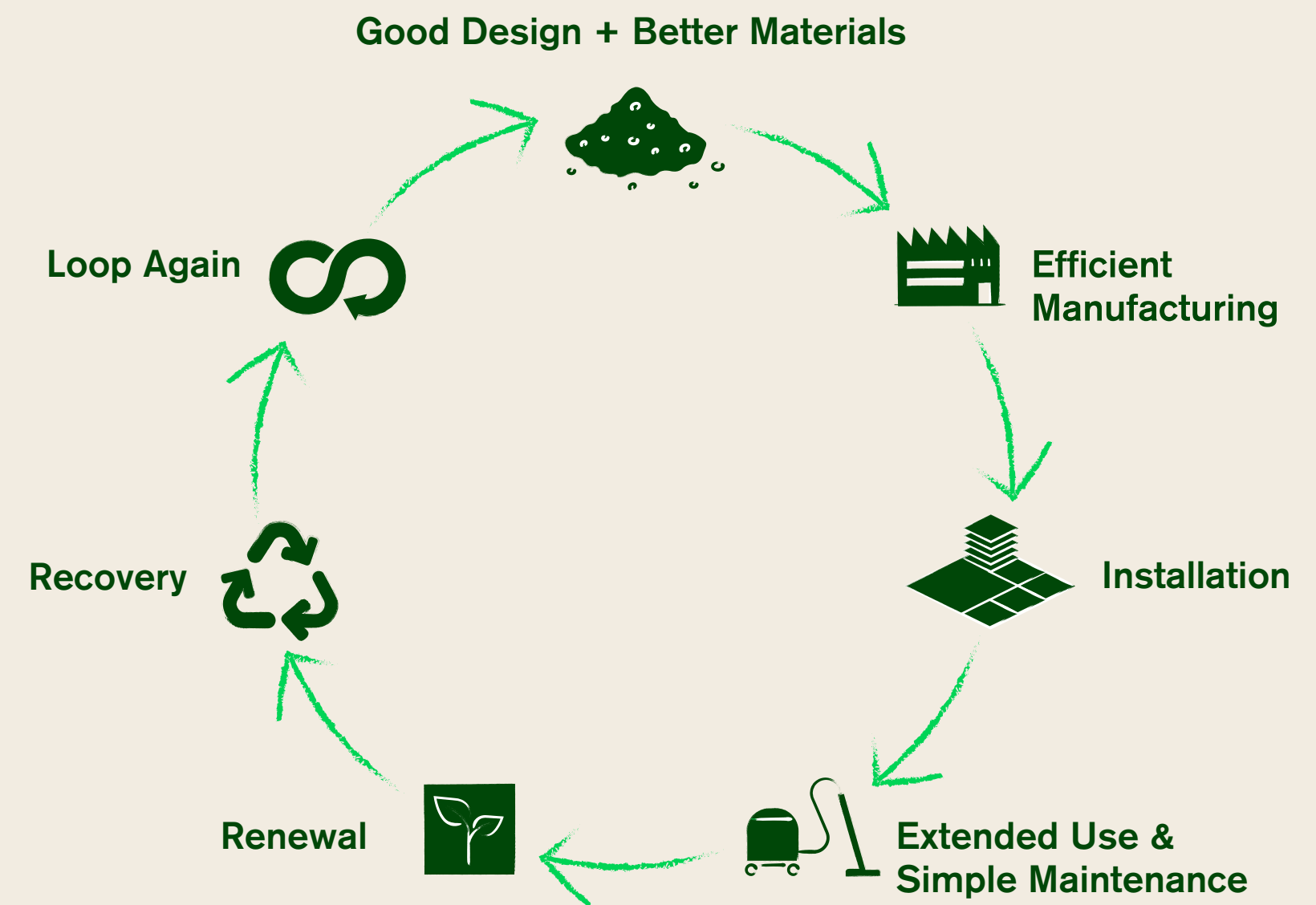
Traditional Life Cycle

New products usually mean new materials. New manufacturing. And that's where the carbon piles up.



Circular Life Cycle

Fewer restarts. Fewer virgin inputs. More time in use. Design it right from the start, and carbon drops. Because good design never ends.



YOUR CHOICES. REAL CLIMATE IMPACT.

What you specify matters more than ever.

In 2025, by choosing Interface's low-carbon, circular flooring solutions, you helped avoid nearly **345,000** metric tonnes of carbon emissions.

**Based on Interface life-cycle assessment modeling compared to industry average and the US EPA Greenhouse Gas Equivalencies calculator.*

Equal to:



80,473

Cars removed from the road for a year



71,897

Homes' electricity use for one year



383,000,000

Pounds of coal not burned

FOUR WAYS TO SPECIFY CIRCULARITY TODAY

Wondering where to start? Here's what you can do now:

1.

Specify higher recycled and bio-based content products



Lower embodied carbon from day one.

2.

Prioritize longevity



Designs built to last, repair, or reconfigure mean fewer replacements and less downtime.

3.

Plan for renewal in demolition



Reclaim, reuse, or recycle in regional programs to keep materials in play.

4.


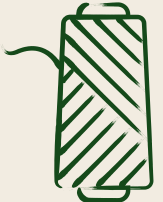

Choose simple installs & removals



Glue-free options simplify installation, removal, and renewal.

WHAT CIRCULAR DESIGN DELIVERS FOR YOU

So, what does it look like when circular thinking is applied across the full life cycle? Here's how we approach it at Interface. And how it benefits your carbon goals in the long run.

Our Approach	Innovation Examples	Your Benefit
 <p>Designed for Life Good design is how circularity delivers lower carbon.</p>	<p>Modular Flooring Systems & Lighter Constructions</p> <hr/> <p>Biomimicry-Inspired Styles</p> <hr/> <p>Glue-Free Installation</p>	<ul style="list-style-type: none"> ▪ Less material use ▪ Lower shipping costs ▪ Less installation waste <hr/> <ul style="list-style-type: none"> ▪ Simple installation ▪ Selective replacement ▪ Less visible wear for longer use <hr/> <ul style="list-style-type: none"> ▪ Fewer chemicals ▪ Faster installation ▪ Easier removal
 <p>Materials that Matter Better inputs, renewable energy, and more efficient manufacturing = lower carbon emissions.</p>	<p>Recycled Content</p> <hr/> <p>Bio-Based Materials</p> <hr/> <p>Captured Carbon</p> <hr/> <p>Renewable Energy & Efficient Manufacturing</p>	<ul style="list-style-type: none"> ▪ Carbon locked away <hr/> <ul style="list-style-type: none"> ▪ Carbon stored naturally <hr/> <ul style="list-style-type: none"> ▪ New inputs from waste greenhouse gases <hr/> <ul style="list-style-type: none"> ▪ Less carbon impact
 <p>Built for What's Next Circularity doesn't end at installation. Not even close. It's why we make maintenance simple and end-of-life solutions possible.</p>	<p>Simple Upkeep</p> <hr/> <p>Fewer Replacements</p> <hr/> <p>Regional Take-Back, Reuse, and Material Recovery Programs</p>	<ul style="list-style-type: none"> ▪ Longer product life ▪ Less carbon impact <hr/> <ul style="list-style-type: none"> ▪ Lower lifetime carbon ▪ Less waste <hr/> <ul style="list-style-type: none"> ▪ Responsible end-of-use

ACTION AT SCALE

Circular thinking is how we go 'all in' on carbon. It's core to our strategy to avoid, reduce, and store more carbon than ever before.



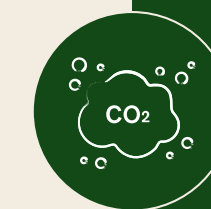
Avoid

We design products that use fewer materials and prevent waste before it begins.



Reduce

We lower impact across all product categories with low-carbon materials and smarter manufacturing.



Store

We use bio-based materials and captured carbon to lock carbon away.

LONGER LIFE.
SMARTER BUDGETS.
LOWER CARBON.

Let's make circular the standard.

Because progress begins at specification, not
just at end-of-life.