

Steelcase

CarbonNeutral® Product Collection
Solutions with CarbonNeutral® Product
Certification

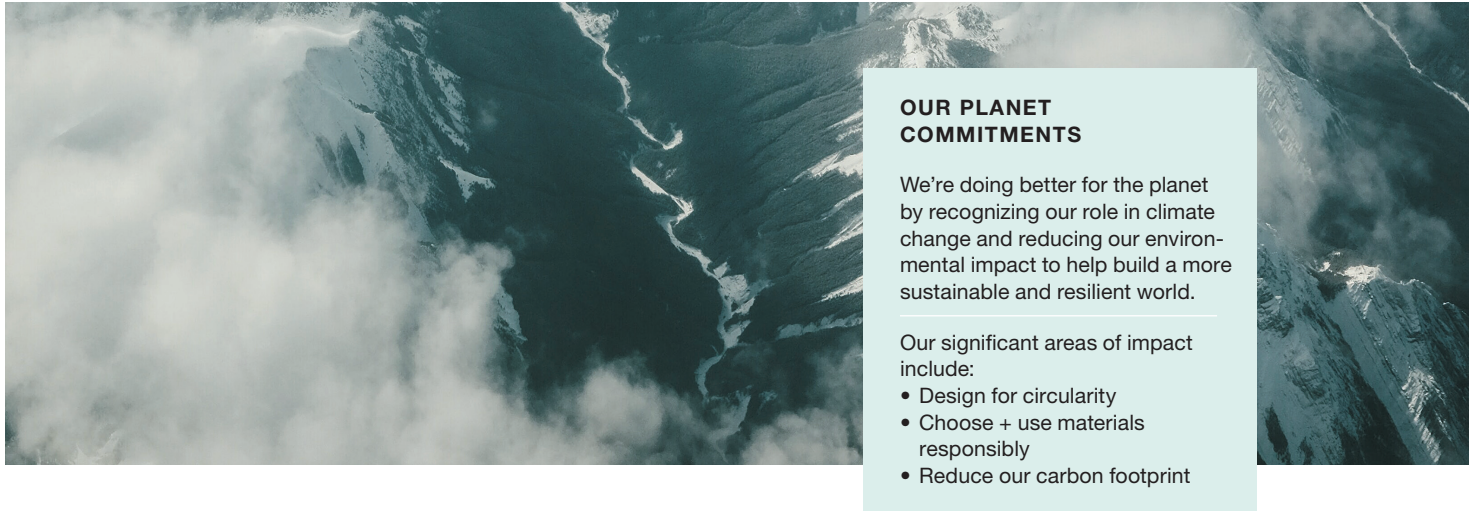


Work Better. Do Better.

Join us in a shared goal to build a better future by reducing our impact on the planet – one product at a time. Many Steelcase solutions are now offered with a CarbonNeutral® product certification option, resulting in cradle-to-grave product carbon neutrality that's leading the way for our industry.

The same ergonomics and quality you'd expect from Steelcase, now better for the planet to help you achieve your sustainability goals.

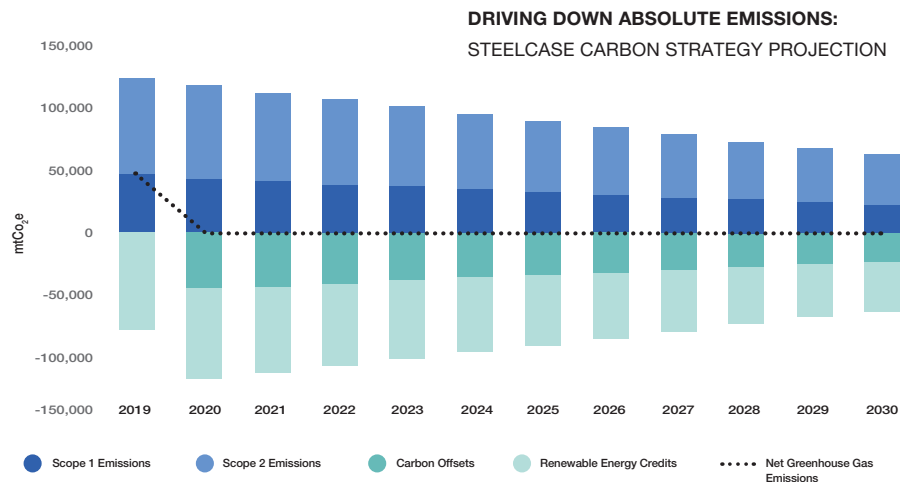
Every purchase of these products supports trusted projects that slow climate change and deliver social impact.



Doing our best work for the places we all share starts with designing better futures for the wellbeing of people and the planet. As designers and makers, we understand that our work has an impact on the planet. Our responsibility to do better for the world we share has always been part of who we are. We take critical, science-based actions across our entire enterprise to reduce our role in climate change—so that we can help build a more sustainable and resilient future.

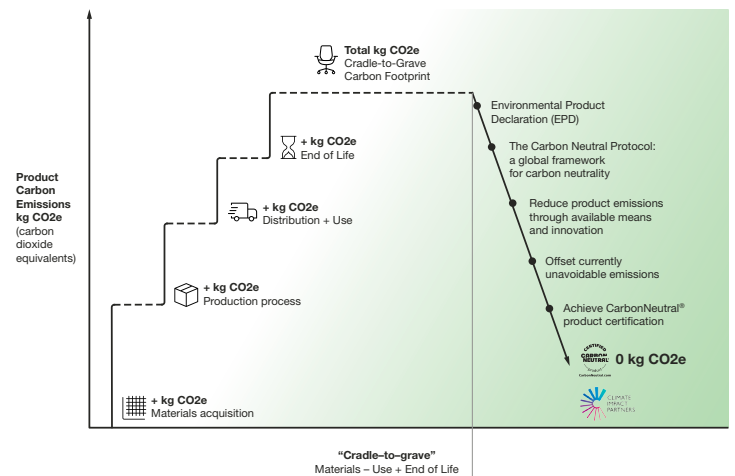
Carbon Neutral Now

Through deep reductions in our own emissions and carbon offset investments, Steelcase is carbon neutral now in our own operations (Scope 1 and 2) and on track to reduce our carbon emissions by 50% by 2030. We were the first in our industry to set science-based targets, and we have industry-leading supplier engagement goals (Scope 3). We know that to secure a 1.5°C future, and to take climate action now, offsets are an important way to take climate action while we drive down emissions across our plants, processes and product portfolios.



The Path to CarbonNeutral® Product Certification

Did you know a majority of a product's environmental impact is determined during its design? That's why Steelcase products and operations are designed around a commitment to mitigate climate change, reinforced by sustainable practices across our value chain. Reducing the embodied carbon in our products by purchasing offsets now allows us to make an immediate impact, together. We measure the lifecycle embodied carbon of all these products through a Lifecycle Assessment – from material acquisition through end of life – and have invested in offsets that remove or avoid 100% of the emissions from each product's production, through Climate Impact Partners to achieve CarbonNeutral® product certification. Where some companies report their “cradle-to-gate” impacts up to the point of purchase, we report on the carbon dioxide equivalents (CO₂e) emitted at all stages of a product's lifespan, from “cradle-to-grave” – leading the way in CarbonNeutral® products in our industry.



A Shared Purpose

Every purchase of a certified CarbonNeutral® product helps you make progress towards your sustainability goals and LEED certification requirements while supporting trusted projects that slow climate change, deliver social impact and more as we continue to improve on our processes in the long-term.

Good for Planet, Good for People

The emissions of Steelcase products with CarbonNeutral® product certification are completely offset by high-quality, verified global projects through Climate Impact Partners. Each purchase of our products supports projects like:



© Climate Impact Partners

Renewable Energy Portfolio recognizes that the world's energy needs keep growing and conventional energy generation is a leading source of greenhouse gas emissions. The projects in the portfolio advance innovation, infrastructure and the adoption of clean, affordable energy around the world.



© Climate Impact Partners

Darkwoods Forest Conservation protects 156,000 acres of Boreal forests in British Columbia, Canada, for biodiversity, research, sustainable harvesting and carbon sequestration.



© Climate Impact Partners

Efficient Cookstoves makes cleaner, more efficient and locally manufactured cookstoves more accessible to families in rural Kenya, where people typically cook over open fires or smoke-generating cookstoves. The efficient cookstoves reduce CO₂ emitted and indoor air pollution, which is a significant driver of health problems for women and children.



© Climate Impact Partners

Delhi Electric Rail Systems supports electric rail systems that dramatically reduce emissions and provide safe, efficient, cost-effective transportation in a region of India with significant population and pollution-related deaths.



Certified by a Leader in Voluntary Climate Action

These products are certified by Climate Impact Partners which is a founding member of the International Carbon Reduction and Offset Alliance (ICROA) and complies with the ICROA Code of Best Practice through an annual audit. When offsetting greenhouse gas emissions on behalf of a client, ICROA-accredited organizations commit to use carbon credits that are:

- Real
- Measurable
- Permanent
- Additional
- Independently verified
- Unique

GREENHOUSE GAS PROTOCOL EMISSIONS CATEGORIES



Scope 1

Directly produced by your organization



Scope 2

Indirectly generated by use of electricity



Scope 3

Indirectly occurring through purchase, transportation, waste

Work Better. Do Better.

We're working to do better. As a global maker of products, we owe it to the planet to minimize the emissions we produce across our manufacturing. With a focus on reducing our carbon footprint, we've widened our CarbonNeutral® product certification option to more products.

With every purchase of this option of these products, the carbon emissions that we offset are equivalent to the below according to the <https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator>.



Gesture

7.1 trash bags of waste being recycled instead of landfilled, or
676 km driven by an average gasoline-powered vehicle, or
2.7 tree seedlings grown to maturity for 10 years.



Please + Please Air

4.3 trash bags of waste being recycled instead of landfilled, or
410 km driven by an average gasoline-powered vehicle, or
1.6 tree seedlings grown to maturity for 10 years.



Think

5.1 trash bags of waste being recycled instead of landfilled, or
481 km driven by an average gasoline-powered vehicle, or
1.9 tree seedlings grown to maturity for 10 years.



Steelcase Series 2

5.4 trash bags of waste being recycled instead of landfilled, or
518 km driven by an average gasoline-powered vehicle, or
2.1 tree seedlings grown to maturity for 10 years.



Steelcase Series 1

5.4 trash bags of waste being recycled instead of landfilled, or
513 km driven by an average gasoline-powered vehicle, or
2.1 tree seedlings grown to maturity for 10 years.



Steelcase Karman

3 trash bags of waste recycled instead of landfilled, or
288 km driven by an average gasoline-powered passenger vehicle, or
1.2 tree seedlings grown for 10 years



Amia

5.7 trash bags of waste recycled instead of landfilled, or
539 km driven by an average gasoline-powered passenger vehicle, or
2.2 tree seedlings grown for 10 years



Leap

6.6 trash bags of waste recycled instead of landfilled, or
621 km driven by an average gasoline-powered passenger vehicle, or
2.5 tree seedlings grown for 10 years



Reply + Reply Air

3.1 trash bags of waste recycled instead of landfilled, or
296 km driven by an average gasoline-powered passenger vehicle, or
1.2 tree seedlings grown for 10 years



Migration SE Desk + Bench

12.7 trash bags of waste recycled instead of landfilled, or
610 km driven by an average gasoline-powered passenger vehicle, or
2.5 tree seedlings grown for 10 years