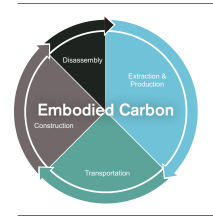
materialsCAN Carbon Action Network

ArmstrongCertainTeedGenslerInterface*SKANSKAUSG

We are members of the **global building industry** that are ready to ACT on the **smart prioritization of embodied carbon** in building materials; we will:

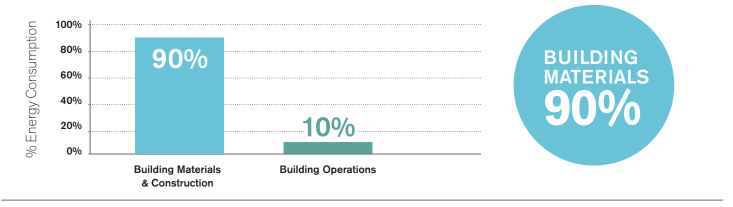
- · Drive embodied carbon awareness via client, industry, and external partnerships
- · Create a methodology for how to prioritize embodied carbon in specifications and share externally
- · Highlight case studies on low carbon, carbon neutral, and carbon sequestering interiors
- · Broaden our reach of members and partners

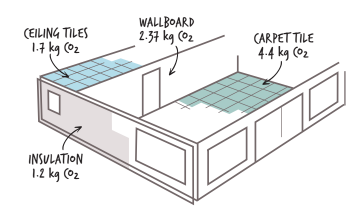


There are two types of carbon emissions with respect to a building, operational carbon and embodied carbon. Operational carbon refers to carbon dioxide emitted during the life of a building, emissions from heating, cooling, lighting, etc. Embodied carbon refers to carbon dioxide emitted during the extraction, manufacture, and transport of building materials.

Two Trillion Square Feet

Energy Consumption Footprint: 2015-2050





REMEMBER TO EVALVATE AND (HOOSE BUILDING MATERIALS WITH A LOW (ARBON FOOTPRINT.