base specialties

Potential LEED Credits For projects using BaseGrille

- v4 MRp2: Material and Resources Construction and demolition waste management planning:
 - The tiles or planks reduce waste from the installation process, reducing waste in landfills.
 - Made from recyclable material and / or is a reusable product, reducing waste in landfills.
- v4 MRc1: Material and Resources Building life-cycle impact reduction:
 - Option 3. Building and material reuse. This product can be reused or salvaged from off-site or on-site as a percentage of the surface area. Note: Materials contributing toward this credit may not contribute toward MRc3.
- v4 MRc3: Material and Resources Building product disclosure and optimization, sourcing of raw materials:
 - Option 2. Sourcing of raw materials.
 - o Materials reuse. Reuse includes salvaged, refurbished, or reused products.
 - o Recycled content. Recycled content is 80% preconsumer.
- v4 EQc1: Indoor Environmental Quality Enhanced indoor air quality strategies:
 - Option 1. Enhanced IAQ strategies. Installed with at least 10 feet (3 meters) in length in the primary direction and maintained on a weekly basis.
- v4 EQc2: Indoor Environmental Quality Low emitting materials:
 - Option 1 (Flooring). General emissions evaluation. BaseGrille is made of stainless steel, which is an inherently nonemitting source and doe