

August 2026

RE: Sustainability Statement

Babcock-Davis certifies and provides the following information for use in achieving LEED v5 credit for specification of the following:

Product: High Security Access Doors

Models: BHS

Final Assembly Location: Staples, MN

LEED v5 Credit Contributions

Category: Materials and Resources

Credit: MRc3 – Low-Emitting Materials (2 Points Possible)

Babcock-Davis High Security Access Doors are constructed entirely of powder coated, plated or anodized metal, which LEED considers inherently non-emitting sources of VOCs.

Category: Materials and Resources

Credit: MRc4 – Building Product Selection and Procurement (5 Points Possible)

Babcock-Davis has demonstrated achievement in the following areas for High Security Access Doors:

- *Human Health:* A published, complete Health Product Declaration (HPD) is available for [High Security Access Doors](#), with full disclosure of known hazards of all substances present at or above 1,000 ppm (0.1%) and Pre-Checked for LEED. [Score: 1]
- *Circular Economy:* Babcock-Davis High Security Access Doors are constructed of approximately 99% Steel Alloy, with default 25% post-consumer recycled content. [Score: Up to 1]