­May 2017

Re: Potential LEED credits for projects (based on LEED-NC, version 2.1)

To whom it may concern:

Babcock-Davis certifies and provides the following information for use in achieving LEED-NC credit for the specification of Babcock-Davis Roof Hatches.

Products: **Personnel, Personnel II, SunLit™, Security, Hurricane Hatch™ and Equipment**

Model(s): **BRHP, BRHU, BRHL, BRHS, BRHZ, BRHE**

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| --- | --- | --- | --- | --- |
| LEED Category | Credit | Details | Points | Product/Material Detail |
| Material and Resource(MR) | 4 | Recycled Content: Post-consumer +1/2Pre-consumer content | 1 to 2possible points | Steel:* Contains 25% post-consumer recycled content.

Aluminum:* Contains 9.5% pre-consumer and 61% post-consumer recycled content.

Stainless Steel:* Contains 69% pre-consumer and 25% post-consumer recycled content.
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| 5 | Regional material: Use building materials or products that have been extracted, harvested or recovered, as well as manufactured, within 500 miles of the project site | 1 to 2possible points | Not applicable.Extraction point is not within 500 miles of manufacturing.Final Packaging Facility Location:* Brooklyn Park, MN
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| Indoor Environmental Quality (EQ) | 4.1 | Low-Emitting Materials – Adhesives and Sealants | 1 possible point | Aluminum SunLit™ and Hurricane Hatch™:* Silicone sealant VOC <30 g/L (2% by weight)
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| 4.2 | Low-Emitting Materials – Paints and Coatings | 1 possible point | Not applicable. |

If you require any further information, please do not hesitate to contact us.