

11819 N. Pennsylvania St Carmel, IN 46032 Tel 317.810.3751 allegion.com

December 2, 2024

Ref: Steelcraft -Recycled Content for use in Building Sustainability Certification Schemes

To whom it may concern:

Allegion is pioneering safety by protecting people where they live and work – and protecting our environment at the same time. We promote the health and safety of our employees, customers and local community members worldwide through our commitment to conducting business in a safe and environmentally responsible manner. Additionally, Allegion recognizes the value of Leadership in Energy and Environmental Design (LEED) and other rating systems to building environmentally safe and sustainable structures.

In support of a circular economy, recycled content information is provided for use in achieving credit for the LEED Responsible Sourcing of Raw Materials or similar credits in other building sustainability certification schemes requiring recycled content. Please find this information in Table 1, attached.

Thank you for your interest in Allegion products,

Aaron T. Owens *LEED*® *Green Associate*™, *CDT, DHT, DHC* 

Sustainability Specialist Global Engineering Solutions

8750 Hague Rd. Indianapolis, IN 46256 United States

Work: 317-810-3751

Email: sustainability @allegion.com



11819 N. Pennsylvania St Carmel, IN 46032 Tel 317.810.3751 allegion.com

## TABLE 1

## **Steelcraft - Hollow Metal Doors and Frames**

Period of Validity: July 1, 2021 – June 30, 2026

Product	Post-Consumer Recycled Content (%)	Pre-Consumer Recycled Content (%)	<sup>1</sup> Total LEED Recycled Content (%)	Final Manufacturing Location
F/FN, MU, FE/DE, DW, K and C/CK Series Frames	24.8	27.0	38.3	Blue Ash, OH
PW Series Frame	9.1	12.3	15.3	Blue Ash, OH
L Honeycomb Core Series Doors	8.7	11.7	14.5	Blue Ash, OH
L Polystyrene Core Series Doors	8.8	11.8	14.7	Blue Ash, OH
PW Series Door	8.6	11.6	14.4	Blue Ash, OH

Recycled content values are calculated as mass/mass using supplier specific raw material information.

<sup>1.</sup> Total LEED Recycled Content is calculation as prescribed by U.S. Green Building Council (USGBC); [sum of the post-consumer content + ½ of the pre-consumer content]