| Date: |  |
| :--- | :--- |
| Submittal Number: |  |

INNOVATION IN MASONRY CONSTRUCTION

## GENERAL PRODUCT INFORMATION

| Product: | Corners \& End Dams Stainless Steel |
| :--- | :--- |
| Manufacturer: | WIRE-BOND |
| Total Product Cost: |  |

PROJECT INFORMATION

| Project Name: |  |  |  |
| :--- | :--- | :--- | :---: |
| Location: |  | STATE |  |
| Subcontractor: |  |  |  |

## PRODUCT LEED INFORMATION

| $\%$ Post - Consumer recycled content | $0 \%$ | Post-consumer material is an end product that has completed <br> its life cycle. Discarded by an end consumer. ( Waste) |
| :--- | :--- | :--- |
| \% Pre - Consumer recycled content | $97 \%$ | Pre-Consumer refers to material diverted from the waste <br> stream during the manufacturing process. |
| VOC Content (g/L) | $0 \%$ | "VOC" stands for volatile organic compounds. VOC content <br> is required for adhesives, sealants, paints and coatings. |
| Location of manufacturer | Charlotte, NC 28217, Memphis,TN 38113 |  |

"Manufacturer" refers to the final assembly of the products components. For example, if the aluminum frame for a window comes from Pittsburg, PA, the glass from Toledo, OH , and the remaining materials from Cleveland, OH , and is assembled in Columbus, OH , then the manufacturer location is Columbus.

RAW MATERIAL EXTRACTION LOCATION

| Product Component | Location of Extraction | Mileage to <br> Jobsite | \% Weight |
| :---: | :---: | :---: | :---: |
| Stainless Steel | Cleveland, OH |  | $100 \%$ |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

CERTIFIED BY ( Installer / Manufacturer )
Date:

Print Name: $\qquad$ Signature:

