®

FIBERWEB DIV.

CLARK/HAMMERBEAM CORPORATION PO BOX 381 886 WASHINGTON STREET DEDHAM, MA 02027

LEED Product Qualification Data

Thermal & Moisture Protection Flexible Membrane Flashing 07 65 00

Date: Project:

®

BOND-N-FLASH S.A. Flexible Stainless Steel Flashing meets the following criteria for MR 4.1: Composition of product: a layer of stainless steel, a layer of IISRP adhesive a layer of release liner

Stainless Steel 02% Virgin Material

Stainless Steel 16% Post Industrial Recycled Content

IISRP Compound 50% Virgin Material

IISRP Compound 05% Post Industrial Recycled Content

Polypropylene Liner 13% Virgin Material

Polypropylene Liner 08% Post- Industrial Recycled Content 06% Post- Consumer Recycled Content

Total Post- Industrial Recycled Content 29% (as a whole only)

Post- Industrial Recycled Content Stainless Steel 90% Post- Industrial Recycled Content IISRP Compound 10%

Post- Industrial Recycled Content Poly. Liner 18%

Total Post- Consumer Recycled Content 6%

BOND-N-FLASH S.A.: Flexible Stainless Steel Flashing meets the following criteria for MR 5.1 and 5.2:

If within a 500 mile radius of our plants:

Clark/Hammerbeam Corporation Cleveland, OH 44112

EMBODIED ENERGY:

Product does not use an adhesive which needs to be stored in a liquid state which requires a constant 24 hr. energy usage.

Note: In the above LEED Rating System are suggested applications of the BOND-N-FLASH S.A. stainless steel flashing. LEED applicants should determine the products qualities for their own LEED certification application.

LEED is a registered trademark of the United States Green Building Council