



## LEED\_ Product Evaluation Form

**Product:** \_\_\_\_\_ **Completed By:** \_\_\_\_\_

**Company:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**1. Product Entry**

When did this product enter the market and what are the dates of improvements, updates, or revisions?

- Every year

**2. Third Party Certifications - LEED MR Credit 7**

List any third party certifications your product or company holds (i.e. Green Seal, Forest Stewardship Council, Energy Star):

- ISO 14001 certificated issued by Det Norske Veritas, European Eco-Label Certification issued by Ecoaudit

**3. Warrantee & Leasing Options - LEED MR Credits 3.1-2**

Briefly describe warrantees and lease-back options:

- No lease-back option

**4. Manufacturing Location - LEED MR Credits 5.1-2**

Where is the product manufactured?

- Atlas Concorde, via Canaletto, 141 – 41040 – Spezzano di Fiorano (MO) Italy

**5. Distribution Location - LEED MR Credit 5.1**

From where is the product distributed?

- All over the world

**6. Regional Materials - LEED MR Credit 5.2**

From where are the product's raw materials extracted, harvested or recovered? Please list approximate percentages.

- Italy (33%), Turkey (30%), Germany (10%), Ukraine (20%), Bulgaria (5%), France (2%)

**7. Renewable Materials - LEED MR Credit 6**

What percentage, if any, does the manufacturing process use of any rapidly renewable materials or agricultural waste?

- 96%

**8. Recycled & Reused Content - LEED MR Credits 3.1-2, 4.1-2**

What percentage of recycled, salvaged or reused materials is used in your manufacturing process? What percentage is post-consumer? Post-industrial?

- 4,5%

**9. Packaging - LEED MR Credits 3.1, 3.2**

Is packaging minimized or reusable, or does it contain any recycled material?

- Yes, is minimized and contain recycled paper.

**10. Emissions - LEED EQ Prerequisite 1, EQ Credit 1, 4.1-4.4**

Does the product, its installation, or maintenance of it emit any known airborne toxins? (i.e. VOCs, CO<sub>2</sub>, SO<sub>x</sub>, NO<sub>x</sub>, CFCs, HCFCs, HFCs, etc.)

- Atlas Concorde adopts the BAT (Best Available Technology) for ceramic industry to contain pollution emission.

**11. Waste - LEED MR Credits 2.1-2**

Does installation of this product involve waste material? If so, what is the typical overage percentage?

- No

**12. Reuse - LEED MR Credits 3.1, 3.2**

Is your product reusable and/or do installation techniques allow it to be easily removed without damage?

- No

**13. Disposal - LEED MR Credits 2.1-2**

Does disposal of your product present any known environmental risks?

- No