

LEED CONTRIBUTION POTENTIAL SHEET



PRODUCT: ECO-TEK[®]

DESCRIPTION: Interlocking Concrete Paving Stones with a unique shape which can be laid over permeable base for storm water management.

LEED - NC CATEGORY CREDIT POTENTIAL

SS (Sustainable Sites) CREDIT 6

Pervious Paving system which reduces and treats storm water runoff according to the specified criteria.

SS (Sustainable Sites) CREDIT 7.1

Solar Reflective Index (SRI) of at least 29. Most concrete paving stones will have an SRI of at least 35.

MR (Materials and Resources) CREDIT 4

ECO-TEK pavers can be produced with recycled post consumer aggregates of varying percentages.

MR (Materials and Resources) CREDIT 5

All ECO-TEK[™] units are manufactured with materials extracted or manufactured within 500 miles of Pittsburgh, PA.



816 R. I. Lampus Ave, PO Box 167
Springdale, PA 15144
Phone: 412.362.3800
www.lampus.com