

OX Engineered Products p. 1.800.345.8881 f. 248.289.9955 oxep.com

Product: ISO RED MAX STRONG R

Used, where required by code, to provide lateral shear resistance, and continuous thermal resistance for the lifetime of the structure. Common industry practice is to apply ISO RED MAX STRONG R continuously around entire perimeter of the structure or intermittently in conjunction with ISO-RED MAX CI.

Manufacturer:

OX Engineered Products 1255 N. 5th Street Charleston, IL 61920

R&D Contact:

Dan Darling, Eng. Products Technical Manager

Regional Materials

Material Composition:	x cuttinas
Percent of material wt:	72%
Location of Extraction:	49042
Location of Process:	49042
Location of Manufacture:	49042
Material Composition:	
Proprietary Adhesive	
Percent of material wt:	4%
Location of Extraction:	49042
Location of Process:	49042
Location of Manufacture:	49042
Material Composition:	
Proprietary Coating	
Percent of material wt:	2%
Location of Extraction:	49042
Location of Process:	49042
Location of Manufacture:	49042
Material Composition:	
Polyisocyanurate foam	
Percent of material wt:	22%
Location of extraction:	61920
Location of process:	61920
Location of manufacture:	61920

Renewable Materials:

Recycled fibers are used in the manufacturing process; mixed occ, box cuttings & other waste paper.

Recycled Content

Material Composition:	
Recycled Mixed OCC & B	ox cuttings
Percent of Total Product:	72%
Percent of PIRC:	0
Percent of PCRC:	100%

ISO RED MAX STRONG R

Material Composition:

Proprietary Adhesive	
Percent of Total Product:	4%
Percent of PIRC:	0
Percent of PCRC:	0

Material Composition:

Proprietary Coating	
Percent of Total Product:	2%
Percent of PIRC:	0
Percent of PCRC:	0

Material Composition:

Polyisocyanurate foam	
Percent of Total Product:	22%
Percent of PIRC:	0
Percent of PCRC:	0

Packaging

Packaging is minimized to ensure sound environmental policy.

Emissions

ISO RED MAX STRONG R does not contain asphalts, formaldehydes or phenols.

Waste

ISO RED MAX STRONG R is manufactured to a size for typical installation so as to reduce job site scrap and waste.

Disposal

ISO RED MAX STRONG R does not contain asphalts, formaldehydes or phenols.

Definitions

LEED Product Evaluation

Post-consumer Recycled Content

(PCRC): Defined as "a finished material which would have been disposed of as solid waste, having completed its life cycle as a consumer item, and does not include manufacturing wastes." This is material such as a newspaper that is read, recycled and then made into recycled content newsprint or some other recycled product. Post-consumer material is generally bought by the consumer, used, and then recycled into another product.

Post-industrial Recycled Content

(PIRC): Defined as "fragments of finished products or finished products of a manufacturing process, which has converted a resource into a commodity of real economic value, but does not include excess virgin resources of the manufacturing process." This is material such as newsprint that is trimmed from a roll in the paper plant that is returned to the beginning of the process to make recycled content newsprint. The material (product) did not get to the consumer before being recycled. Post-industrial material DOES NOT include post-consumer material.

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