

Product Data Sheets / / · · ·

8020 Al. High School Discus Cage

MR Credit 4.1 and 4.2 Recycled Content

Specify percent recycled content (by weight) of post cosumer and pre consumer recycled material. Note cost of material and information source. Aluminum: 0% recycled Steel: 0% pre consumer recycled, 25% post-consumer recycled (material cost 5% of total price: catalogue \$2.693) Information source: default redcycled value for steel Netting: 0% recycled Zinc: 0% recycled PVC: 0% recycled Polyester Rope: 0% recycled

MR Credit 5.1 + 5.2 Regional Materials

Project site must be within 500 miles of manufacturing site (Champaign, IL) and supplier/extraction location.

Material:	Supplier location:	Manufacture location:	Distance in miles:
Aluminum:	Shelbyville, IN	Champaign, IL	137.5
Steel:	Urbana, IL	Champaign, IL	2.0
Netting:	Centralia, IL	Champaign, IL	119.7
Zinc:	Chicago, IL	Champaign, IL	123.6
PVC:	Urbana, IL	Champaign, IL	2.0
Polyester Rope:	Champaign, IL	Champaign, IL	1.5

LEED For Schools Only:

EQ credit 4: Low Emitting materials (I-4pts)

Option I:Adhesives and Sealants NA

Option 2: Paints and Coatings NA

Option 4: Composite Wood NA

LEED for New Construction:

EQ credit 4.1 Low-emitting materials: Adhesives and Sealants (1 point) NA

EQ credit 4.2: Low-emitting paints and coatings (1 point) NA

EQ credit 4.4: Low-emitting Material: Composite Wood (1 point) NA