



March, 2010

LEED® Information for CMC Manufactured Products

CMC has prepared the following information to assist in the calculation of credits for CMC manufactured products being used in “Green Building” applications or for projects in the LEED® 2009 Edition under the United States Green Building Council. Percentages are approximate and based on the total weight of the final products.

CMC owns scrap metals recycling processing facilities, minimill and micromill steel producing facilities and steel fabrication facilities throughout the United States that are many times located within 500 miles of a building project site.

For information on specific project points contribution, please contact the CMC LEED® representative at the respective facility as shown on the attached list.

MR Credit 4: Recycled Content

LEED® Materials & Resources Point Credits for Recycled Content of CMC’s products may be calculated from the data in the table below.

- ✓ 1 point if recycled content is at least 10% (consisting of post-consumer content + ½ of pre-consumer content).
- ✓ 2 points if recycled content is at least 20% (consisting of post-consumer content + ½ of pre-consumer content).

The CMC Steel minimills and micromill in the United States utilize the electric-arc furnace method in the production of steel products. The predominant source of raw material for the melting process is derived from recycled steel (ferrous) scrap (refer to the table below). Remaining resources added to the molten metal include fluxes and alloys to establish the final chemistry of the heat of steel.

Mill Location	Average recycled content	Post-consumer scrap	Pre-consumer scrap
Birmingham, Alabama	98%	82%	18%
Magnolia, Arkansas	No Melt Shop but billets are provided by CMC Steel Mills		
Mesa, Arizona (micromill)	97%	90%	10%
Cayce, South Carolina	97%	79%	21%
Seguin, Texas	99%	75%	25%

MR Credit 5: Regional Materials

LEED® Materials & Resources Point Credits for Regional Materials Content of CMC's products may be calculated from the data and information below.


- ✓ 1 point if extracted, harvested or recovered, as well as manufactured, within 500 miles of the project site for a minimum of 10% (based on cost) of the total materials value.
- ✓ 2 points if extracted, harvested or recovered, as well as manufactured, within 500 miles of the project site for a minimum of 20% (based on cost) of the total materials value.

CMC owns and operates 44 rebar fabrication shops and 5 Structural manufacturing facilities. CMC obtains steel for these facilities from our own mills, other steel manufacturers, and unrelated steel vendors.

Together, CMC mills and fabricating facilities are located within a 500 mile radius of many building projects in the United States. Refer to the attached CMC facility maps and listings for specific locations. Contact the listed LEED representative for specific project information.

CMC Rebar Fabrication Locations



 Indicates a 500 mile radius

CMC Mills Locations



Indicates a 500 mile radius

CMC Facilities

CMC Steel Mills

CMC Steel Alabama
101 S. 50th St
Birmingham, AL 35212

Contact

Marcus McCluney
205-599-7814
Marcus.McCluney@cmc.com

CMC Steel Arizona
11444 E. Germann Rd
Mesa, AZ 85212

Contact

Jacob Selzer
480-396-7127
Jacob.Selzer@cmc.com

CMC Steel Arkansas
100 Columbia 7-B
Magnolia, AR 71753

Contact

Rick Carone
870-235-9114
Rick.Carone@cmc.com

CMC Steel South Carolina
310 New State Road
Cayce, SC 29033

Contact

Richard Ray
803-936-3901
Richard.Ray@cmc.com

CMC Steel Texas
1 Steel Mill Drive
Seguin, TX 78155

Contact

Nick Franzen
830-372-8293
Nick.Franzen@cmc.com

CMC Fabrication

CMC Rebar West Contacts

Ty Garrison
480-396-7215
Ty.Garrison@cmc.com
Mike Bengé
303-298-7822
Mike.Benge@cmc.com

12451 Arrow Route
Etiwanda, CA 91739

2755 South Willow Avenue
Bloomington, CA 92316

2990 E. Annadale Avenue
Fresno, CA 93725

120 Larch Rd
Tracy, CA 95304

5353 Franklin Street
Denver, CO 80216

455 Ida Street
Brighton, CO 80603

2300 1st Street NW
Albuquerque, NM 87102

11444 E. Germann Road
Mesa, AZ 85212

4625 West Tompkins Ave
Las Vegas, NV 89103

CMC Rebar Central Contacts

Mike Doucet
830-372-8379
Mike.Doucet@cmc.com
Rick Jenkins
512-523-3383
Rick.Jenkins@cmc.com

900 North IH 35
Buda, TX 78610

1235 Centerpointe Dr.
Baton Rouge, LA 70819

4846 Singleton Blvd.
Dallas, TX 75212

9675 Walden Road
Beaumont, TX 77707

11507 Old Mansfield Road
Keithville, LA 71047

18 Lavelle Ladner Road
Lumberton, MS 39455

2202 McKinney Street
Melissa, TX 75454

700 Dixie Street
N. Little Rock, AR 72114

2101 South Villa Avenue
Oklahoma City, OK 73108

38324 Haas Road
Pearl River, LA 70452

4100 North I-35E
Waxahachie, TX 75165

CMC Facilities

901 Cantrell Street
Waxahachie, TX 75168

6802 Safety Steel Drive
Corpus Christi, TX 78414

11204 McPherson Rd. Suite 109
Laredo, TX 78045

10792 Leslie Road
San Antonio, TX 78254

1 Steel Mill Drive
Seguin, TX 78155

2001 Brittmoore Road
Houston, TX 77043

235 Portwall
Houston, TX 77029

2120 Industrial Crossways
Harlingen, TX 78550

615 W. Expressway 83
Pharr, TX 78577

255 Skytop Street
Victoria, TX 77904

2784 Old Dallas Road
Waco, TX 76705

CMC Rebar East Contacts

Dick Galser
540-273-3009
Richard.Glaser@cmc.com
Brad Cottrell
803-227-7817
Brad.Cottrell@cmc.com
Bob Anderes
214-693-7250
Bobby.Anderes@cmc.com

2528 N. Chester Street
Gastonia, NC 28052

2105 South Beltline Blvd.
Columbia, SC 29201

10483 General Avenue
Jacksonville, FL 32220

2665 Prince St.
Ft. Myers, FL 33916

1755 Avenue A
Kissimmee, FL 34759

251 Hosea Road
Lawrenceville, GA 30045

852 Visco Drive Suite 101
Nashville, TN 37210

6 Hoss Drive
Garden City, GA 31408

9434 Crossroads Parkway
Fredericksburg, VA 22408

300 SMI Way
Farmville, VA 23901

1344 Ballentine Blvd.
Norfolk, VA 23504

780 Eastgate Industrial Parkway
Kankakee, IL 60901

534 Old Howell Rd
Greenville, SC 29615

CMC Structural Fabrication Contact

Larry Haselden
864-244-2860
Larry.Haselden@cmc.com

2784 Old Dallas Road
Waco, TX 76705

255 Skytop Road
Victoria, TX 77905

114 East Warehouse Court
Taylors, SC 29687

8500 Union Avenue
Cleveland, OH 44105

CMC Steel Products Contact

Danny Peeples
870-722-6255
Danny.Peeples@cmc.com

4365 Highway 278 West
Hope, AR 71801