



January 2023

## 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 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 a specific project’s point 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 table below.

The CMC Steel Mills 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 (non-recycled content) added to the molten metal includes fluxes and alloys to establish the final chemistry of the heat of steel.

CMC Mill Location	Non-recycled	MR 4 - Recycled Content		
		Post-consumer	Pre-consumer	TOTAL Recycled *
<b>Birmingham, AL</b>	2.0%	89.2%	8.8%	98.0%
<b>Cayce, SC</b>	3.0%	74.7%	22.3%	97.0%
<b>Durant, OK (micro-mill)</b>	3.0%	88.0%	6.0%	97.0%
<b>Jacksonville, FL</b>	2.5%	90.6%	4.3%	97.5%
<b>Knoxville, TN</b>	1.0%	77.6%	18.4%	99.0%
<b>Magnolia, AR</b>	No Melt Shop but billets are provided by CMC Steel Mills			
<b>Mesa, AZ (micro-mill)</b>	3.0%	95.1%	1.9%	97.0%
<b>Sayreville, NJ</b>	3.0%	78%	19.0%	97.0%
<b>Seguin, TX</b>	3.0%	78.6%	18.4%	97.0%

\* Only the TOTAL Recycled percentage is eligible for the Regional Materials Credit MR5. The non-recycled % is not tracked and typically would not qualify if tracked. LEED allows a portion of the material to qualify for MR5, so use the TOTAL Recycled % as a multiplier against the Materials Cost.

## **MR Credit 5: Regional Materials**

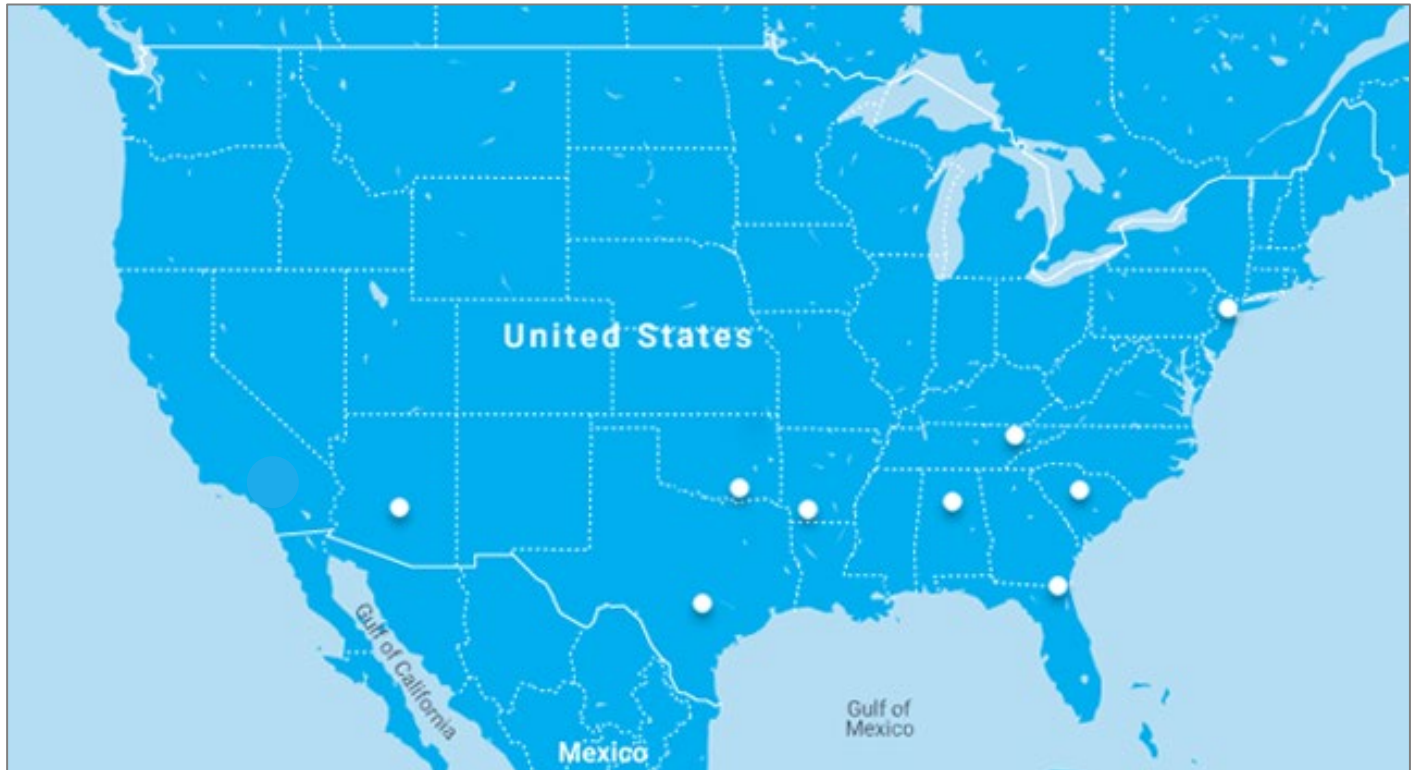
LEED® Materials & Resources Point Credits for Regional Materials Content of CMC's products may be calculated from the table above and from the attached maps of fabrication facility and mill locations. The TOTAL recycled content represents the fraction of our product that may be eligible for the Regional Materials credit. To determine if that % qualifies, use the attached maps for the mill and fabrication facilities to determine if your project is within 500 miles and if so, then multiply by the TOTAL Recycled % for the source mill.

To qualify for the Regional Materials Credit, the material needs to be manufactured AND extracted, harvested or recovered within 500 miles of the project site. The fabrication facility is the point of manufacture and the mill is the point of harvest. CMC owns and operates 48 rebar fabrication shops and 9 steel mills in the United States.

**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 Mill Locations

CMC Steel's national network of EAF steel mills provides LEED Coverage for projects in a large portion of the United States.



**CMC Rebar Fabrication Locations**

CMC Rebar’s national network of reinforcing steel facilities provides LEED Coverage for projects in the majority of the United States.



## CMC Steel Facilities

CMC Steel Alabama  
101 South 50th Street  
Birmingham, AL 35212  
Contact  
Marcus McCluney  
Marcus.McCluney@cmc.com

CMC Steel Oklahoma  
584 Old Highway 70  
Durant, OK 74701  
Contact  
Jacob Selzer  
Jacob.Selzer@cmc.com

CMC Steel Arkansas  
100 Columbia 7-B  
Magnolia, AR 71753  
Contact  
Jennifer Austin  
Jennifer.Austin@cmc.com

CMC Steel South Carolina  
310 New State Road  
Cayce, SC 29033  
Contact  
Curtis Glenn  
Curtis.Glenn@cmc.com

CMC Steel Arizona  
11444 East Germann Road  
Mesa, AZ 85212  
Contact  
Jacob Selzer  
Jacob.Selzer@cmc.com

CMC Steel Tennessee  
1919 Tennessee Avenue  
Knoxville, TN 37921  
Contact  
James Hall  
James.Hall@cmc.com

CMC Steel Florida  
16770 Rebar Road  
Jacksonville, FL 32234  
Contact  
Rui Badaraco  
Rui.Badaraco@cmc.com

CMC Steel Texas  
1 Steel Mill Drive  
Seguin, TX 78155  
Contact  
Jason Dinscore  
Jason.Dinscore@cmc.com

CMC Steel New Jersey  
1 Crossman Road North  
Sayreville, NJ 08872  
Contact  
Biplab Sarma  
Biplab.sarma@cmc.com

## **CMC Rebar Facilities**

### **West Region**

Contact: Chris Stowers  
214.424.5819, Chris.Stowers@cmc.com

4820 West Colter Street  
Glendale, AZ 85301

11444 East Germann Road  
Mesa, AZ 85212

15050 Santa Ana Avenue  
Fontana, CA 92337

5425 Industrial Parkway  
San Bernardino, CA 92407

7326 Mission Gorge Road  
San Diego, CA 92120

120 West Larch Road  
Tracy, CA 95304

455 Ida Street  
Brighton, CO 80601

5353 Franklin Street  
Denver, CO 80216

91-156 Kalaeloa Boulevard  
Kapolei, HI 96707

2300 First Street NW  
Albuquerque, NM 87102

4485 East Colton Avenue  
Las Vegas, NV 89115

635 Denmark Dr.  
McCarran, NV 89434

1050 W Center Street  
Lindon, UT 84042

2306 B Street NW  
Auburn, WA 98001

### **Central Region**

Contact: Rob McClean  
214.920.2727, Rob.McClean@cmc.com

2595 Tripp Road  
Belvidere, IL 61008

780 Eastgate Industrial Parkway  
Kankakee, IL 60901

1235 Centerpointe Drive  
Baton Rouge, LA 70819

6790 SE Yankee Ridge Road  
Polo, MO 64671

1478 Hoff Industrial Center  
O'Fallon, MO 63366

3200 SE 59th Street  
Oklahoma City, OK 73135

15019 IH 35  
Buda, TX 78610

6802 Safety Steel Drive  
Corpus Christi, TX 78414

4846 Singleton Boulevard  
Dallas, TX 75212

2411 Audie Murphy Parkway  
Farmersville, TX 75442

2001 Brittmoore Road  
Houston, TX 77043

235 Portwall Street  
Houston, TX 77029

2202 McKinney Street  
Melissa, TX 75454

10792 Leslie Road  
Helotes, TX 78023

## **CMC Rebar Facilities (cont.)**

4100 North I-35E  
Waxahachie, TX 75165

### **East Region**

Contact: Brett Parker, 540.709.2254  
Brett.Parker@cmc.com

3500 27th Avenue North  
Birmingham, AL 35207

2025 Tigertail Boulevard  
Dania Beach, FL 33004

2665 Prince Street  
Ft. Myers, FL 33916

9625 Florida Mining Boulevard  
Jacksonville, FL 32257

1755 Avenue A  
Kissimmee, FL 34529

2100 Joe McIntosh Road  
Plant City, FL 33565

251 Hosea Road  
Lawrenceville, GA 30046

1755 Old Dean Forest Road  
Pooler, GA 31322

12612 Avoca Road  
Louisville, KY 40223

301 Black Satchel Drive  
Charlotte, NC 28216

2528 North Chester Street  
Gastonia, NC 28052

333 Riverview Drive  
Perth Amboy, NJ 08861

1 Crossman Road North  
Sayreville, NJ 08872

2176 Schlichter Drive  
Hamilton, OH 45015

2105 South Beltline Boulevard  
Columbia, SC 29201

1919 Tennessee Avenue  
Knoxville, TN 37921

4280 Sidco Drive  
Nashville, TN 37204

852 Visco Drive, Suite 101  
Nashville, TN 37210

9434 Crossroads Parkway  
Fredericksburg, VA 22408

10924 Dennis W. Kearns Parkway  
King George, VA 22485