



CRACO produces cold formed steel framing products and accessories that are <u>100% recyclable</u> and can contribute to LEED Credits in accordance with LEED credits.

## MR Credit 2: Construction Waste Management:

CRACO products can contribute to LEED Credit MR2 if the construction waste on the project is properly diverted from the waste stream per LEED requirements.

## MR Credit 4: Recycled Content:

CRACO's manufacturing facility, located in York, SC 29745, produces cold formed steel framing products and accessories from domestic steel sheet, coil, containing the following industry averages:

- 1. Post-Consumer Recycled Content: 19.8%
- 2. Pre-Consumer/Post-Industrial Recycled Content: 14.4%
- 3. Total Average Recycled Content: 33%. (Recycled content is the sum of Post-Consumer plus half Pre-Consumer; ref. page 536 of LEED Reference Guide for Building Design and Construction.)

## MR Credit 5: Regional Materials:

The steel harvested used to produce the raw materials, coil, used in manufacturing finished products for this project would come from Nucor Steel in Huger SC or another steel mill within the required 500-mile radius of the project site.

<u>PLEASE NOTE:</u> To assure your project receives LEED qualifying steel framing, CRACO customers must submit this letter to our sales staff when placing the order. If request for a LEED letter is submitted or requested after material has been ordered, produced and/delivered, there is now way to guarantee it will qualify for LEED credits.

CRACO Manufacturing, Inc.









