



LEED Submittal

Date:

Reference Job Site:

Masonry Contractor:

General Contractor:

Architect:

Texas Building Products, Inc., hereby certifies that all Concrete Masonry Units for this project fully comply with one or more of the following ASTM or Federal designations:

ASTM C-90-16a (Loadbearing CMU)

Products: Normal Weight 8816 CMU

ASTM C129-17 (Nonloadbearing CMU)

Products: Normal Weight 8816 CMU

Normal Weight CMU are made from crushed limestone aggregates that comply with **ASTM C33 / C33M-18**.

Texas Building Products, Inc. manufactures Concrete Masonry Units at our plant in Strawn, Texas. The units are manufactured on site utilizing 100% raw materials acquired from within 100 miles of our plant. Approximately 25% of the raw material is post-consumer recycled material, and approximately 10% is pre-consumer recycled material.





Gray Concrete Masonry Units: Raw Materials (Percentages are Approximate)

Raw Material	Source	Miles from TBP	New	Post-Consumer Recycled	Pre-Consumer Recycled	% of Total
Portland Cement	Midlothian, TX	100	100%	0%	0%	10%
Sand	Eastland, TX	25	100%	0%	0%	70%
Recycle CMU Waste	Strawn, TX	0	0%	0%	100%	20%

Due to slight differences between various lots of CMU manufactured, the actual percentages of aggregates used to make the block may vary 1-2 %.

Texas Building Products, Inc. does hereby certify that the information above is an accurate representation of the materials and sources used to manufacture our Regular 8816 Gray Concrete Masonry Units.

Texas Building Products, Inc. charges a restock fee of 35% for excess materials removed from the jobsite but does not accept broken material or debris for reuse.

Craig R Raupe
Texas Building Products, Inc.

