

CEMCO Mill Certification Policy

CEMCO's Certification Policy is to provide mill certificates for the certification of the steel used in the production of CEMCO steel framing products. Metal lath products/accessories as well as accessory items (flat-straps, beads, trims, etc.) do not require mill certificates. To request a mill certificate, please communicate the request **at the time of placing the order** for CEMCO steel framing products. The mill certificate(s) will **only be provided at the time of shipment**.

The mill certificate may include the following information:

1. The independent laboratory's certificate that has demonstrated compliance with ANSI/ISO/IEC Standard 17025 and ability to perform the required testing such as CEMCO Engineering TL-316 certificate.
2. The mill certificates are referenced in a certified test report.
3. A CEMCO mill certificate contains the following mechanical properties:
 - A. Heat Number
 - B. Coil No.
 - C. Nominal thickness
 - D. Coating weight
 - E. Yield Strength
 - F. Tensile Strength
 - G. Elongation %
 - H. Test Standard A370
 - I. Certified Technician Signature
4. Mill certificates will be issued with each product order provided a minimum of 48-hours' notice is given.

If you have any technical questions, please contact the CEMCO Technical Services Department.

Sincerely,

CEMCO, LLC

P: 800-416-2278 office
Email: technicalservices@cemcosteel.com
www.cemcosteel.com

Revision Date: 6/1/2025



TECHNICAL SERVICES DEPARTMENT | Phone: 800.416.2278 | eFax: 626.249.5005



CITY OF INDUSTRY, CA | PITTSBURG, CA | DENVER, CO | FT. WORTH, TX