

CEMCO's Mill Certification Policy is to provide Mill Certificates for all steel utilized in the production of CEMCO stud and track products. Mill Certificates will be provided, free of charge, upon the request of the customer as required for compliance with the construction documents. Mill certifications must be requested at the time of order placement and will be sent with each shipment. This policy does NOT APPLY to accessory items such as flat strap, angles, E-Studs, notched tracks, beads and trim, which are not required to have mill certificates.

Mill Certificates Shall:

- **1.** Be provided by CEMCO Engineering (IAS TL 316) which is in compliance with ANSI/ISO/IEC Standard 17025 and is certified to perform the required testing.
- 2. Be formatted in a Certified Test Report.
- 3. Be available for Structural and Non-Structural stud and track framing members only.
- **4.** Be 100% Traceable to each stud and track member and will be marked in accordance with ASTM C955 (Structural) and ASTM C645 (Non-Structural). The slit coil number will also be visible on each stud and track member. Pieces shorter than 6' may not have ink jetting on each and every piece.
- **5.** The CEMCO mill certificates shall contain the following information:
 - a. Heat Number
 - b. Coil Number
 - c. Nominal Thickness
 - d. Galvanized Coating Weight
 - e. Yield Strength
 - f. Elongation %
 - g. Test Standard A370
 - h. Certified Technician Signature

