Material Certification - ClarkDietrich products meet or exceed these applicable performance standards.

**Structural framing standards**
- **AISI S100-07** North American Specification for the Design of Cold-Formed Steel Structural Members, 2001 with 2010 supplement
- **ASTM C955** Load-bearing steel framing
- **ASTM C1007** Installation
- **ASTM A1003** Material specification for steel sheet mechanical and chemical requirements

**Protective coating standards**
- **ASTM A653** Zinc-coated hot-dip process
- **ASTM A792** 55% aluminum-zinc alloy-coated hot-dip process
- **ASTM A675** Zinc-5% aluminum alloy-coated hot-dip process
- **ASTM A924** Metallic-coated hot-dip process

**ProSTUD® drywall framing standards**
- **AISI S100-12** North American Specification for the Design of Cold-Formed Steel Structural Members
- **AISI S220-15** North American Standard for Cold-Formed Steel Framing – Nonstructural Members

**ASTM American Society for Testing and Materials**
- **A1003** Material specification for steel sheet mechanical and chemical requirements
- **C645** Standard specification for nonstructural steel framing
- **C754** Standard specification for installation of steel framing
- **C1002** Standard specification for steel self-piercing tapping screw
- **E119** Standard test methods for fire tests
- **E72** Standard test methods of conducting strength tests
- **E90** Standard test method for sound transmission loss

**UL® Underwriters Laboratories testing standard**
- **UL 263** Fire Tests of Building Construction and Materials

**Additional code approvals**
- SFIA (Steel Framing Industry Association)
- Intertek CCRR-0207

**Metal lath & accessories**
- **ASTM C847** Metal lath products
- **ASTM C841** Installation of interior lathing & furring
- **ASTM C1063** Installation of lathing & furring
- **ASTM A653** Zinc-coated hot-dip process
- **ASTM A1047** Accessories standards—control joints
- **ASTM A924** Metallic-coated hot-dip process
- **UUB790A** APB type 1, grade D, style 2
- **CE 240.01** Furring (metal) lathing and plastering
- **EMLA 920** Guide specs for metal lathing & furring

**Additional code approvals**
- Intertek CCRR-0204

ClarkDietrich Building Systems has prepared this literature with the utmost diligence and care for accuracy and conformance to standards.

ClarkDietrich Building Systems reserves the right to modify or change any information contained in this literature without notification.

ClarkDietrich Building Systems intends this information to be accurate, informative, and helpful as a selection guide for choosing ClarkDietrich Building System products. However, this information is only to be used for guidance and is not intended to replace the design, drawings, specifications, and decisions of a professional architect or engineer.

ClarkDietrich Building Systems or its affiliates shall not be responsible for incidental or consequential damages, directly or indirectly sustained, nor for loss caused by application of our products for other than their intended uses. Our liability is limited to replacement or repair of defective products. Claims shall be deemed waived unless they are made to us in writing within thirty (30) days of the date a problem was first reasonably should have been discovered.

ClarkDietrich structural and nonstructural framing comply with the SFIA Code Compliance Program. ClarkDietrich is a member of SFIA.

Check the updated list of Certified Production Facilities at Architectural Testing’s website at www.archtest.com.

---

**ClarkDietrich Building Systems locations**

**Manufacturing and Sales Locations:**

- **CALIFORNIA** Riverside: P 951.360.3500
- **CALIFORNIA** Sacramento: P 951.360.3500
- **CONNECTICUT** Bristol: P 866.921.0023
- **FLORIDA** Dade City: P 352.518.4000
- **GEORGIA** McDonough: P 800.659.0745
- **HAWAII** Kapolei: P 951.360.3500
- **ILLINOIS** Rochelle: P 800.659.0745
- **MARYLAND** Baltimore: P 410.477.4000
- **OHIO** Warren-East: P 330.372.5564
- **OHIO** Vienna: P 330.372.4014
- **TEXAS** Baytown: P 281.383.1617
- **TEXAS** Dallas: P 214.350.1716
- **CLIP EXPRESS™-EAST**: P 866.638.1908
- **CLIP EXPRESS™-WEST**: P 530.406.3462
- **VINYL CORP**: P 800.648.4695
- **STRAIT-FLEX**: P 888.747.0220
- **CLIP EXPRESS®**: P 800.648.4695

---

**Technical Services**

- Toll-Free Phone: 877.832.3206
- Technical Services: 888.437.3244
- Toll Free Fax: 877.832.3208
- Email: engineering@clarkdietrich.com

---

The technical content of this page is effective 7/12/18 and supersedes all previous information.