CODE APPROVALS AND PERFORMANCE STANDARDS

ClarkDietrich products meet or exceed these applicable performance standards.

ASTM American Society for Testing and Materials

Product specifications

ASTM C847 Metal Lath

ASTM C841/C1063 Veneer and plaster accessories
ASTM C1047 Beads and trims-metal-paper-vinyl
ASTM C933 Specification for welded wire lath

Material specifications

ASTM A1003 (NS33, ST33L, ST33H, ST50L, ST50H)

ASTM A653 Zinc-coated hot-dip process

ASTM A653/B69 Veneer and plaster accessories/standard spec for zinc strip

Protective coating standards

ASTM A653 Zinc-coated hot-dip process
ASTM C1063 Veneer and plaster accessories
ASTM C1047 Beads and trims-metal-paper-vinyl

Installation standards

ASTM C1063 Installation of metal plaster base systems
ASTM C1780 Installation of adhered manufactured stone veneer

UL® Underwriters Laboratories testing standard

UL 263 "Fire Tests of Building Construction and Materials"

Additional code approvals

International Building Code (IBC), International Residential Code (IRC)

All ClarkDietrich Laths are 3rd Party Tested per ICC's AC-191 by Intertek, File CCRR-0204 and available on the ClarkDietrich website under Support Tools.



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LEED® Services

BUILD GREEN with Clark Dietrich

ClarkDietrich is an active member of the U.S. Green Building Council and is committed to supplying quality products that are environmentally responsible. We are continually working to develop greener building products and sustainable business practices. ClarkDietrich steel framing helps contribute points toward LEED® certification. For more details contact Technical Services at 888-437-3244 or visit www.clarkdietrich.com/LEED.

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

ClarkDietrich intends this information to be accurate, informative, and helpful as a selection guide for choosing ClarkDietrich 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.

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