ClarkDietrich Material Certification—Code Approvals and Performance Standards

Structural Framing Standards

AISI S100-16 (2020) w/S2-20 - North American Specification for the Design of Cold-Formed Steel Structural Members

AISI S240-20 - North American Standard for Cold-Formed Steel Structural Framing

(Compliant to ASTM C955, but IBC replaced with AISI S200 in IBC 2015, AISI S240 in IBC 2018)

Section A3 Material - Chemical & mechanical requirements (Referencing ASTM A1003/A1003M)

Section A4 Corrosion Protection (Referencing ASTM A653/A653M)

Section A5 Products - Thickness, shapes, tolerances, identification

Section C Installation (Referencing ASTM C1007)

AISI S202-20 - Code of Standard Practice for Cold-Formed Steel Structural Framing

Section F3 Delivery, handling and storage of materials

ClarkDietrich Structural Framing comply with:

Intertek CCRR-0206 - Structural Studs and Track

ICC-FS FSR-1166P

SFIA (Steel Framing Industry Association) Code Compliance Certification Program

LEED® Services

BUILD GREEN with ClarkDietrich

Clark Dietrich is an active member of the ILS. 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/LEFD.

SustainabilityPro

Ouickly access the product-specific information and certifications needed to calculate contributions to LEED® and other green building certification and rating systems—all in one platform.

Find out more at www.clarkdietrich.com/LEED

MANUFACTURING AND SALES LOCATIONS

CALIFORNIA Riverside **CALIFORNIA** Sacramento P 951.360.3500 P 951.360.3500

CONNECTICUT Bristol **FLORIDA** Dade City P 866.921.0023 P 352.518.4400

FLORIDA Miami GEORGIA McDonnugh P 305.477.6464 P 678.304.5500

ILLINOIS Rochelle MARYLAND Baltimore P800.659.0745 P 410.477.4000

MISSOURI O'Fallon **OHIO** Warren-East P 330.372.5564 P 636.300.1411

OHIO Vienna **TEXAS** Dallas P 330.372.4014 P 214.350.1716

TEXAS Pasadena P 281.383.1617 ClarkDietrich has prepared this literature with the utmost diligence and care for accuracy and conformance to standards.

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

ClarkDietrich 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.

Clark Dietrich 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 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 or reasonably should have been discovered.

For the most up to date version of all ClarkDietrich literature,

scan the QR code below.



ENGINEERING SERVICES

ClarkDietrich structural framing comply with the SFIA Code Compliance Program. ClarkDietrich is a member of SFIA. Check the updated list of Certified Production Facilities at Intertek's website at www.intertek.com













A full spectrum of solutions.

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

CENTRAL Crown Point. IN **NORTHEAST** Bristol, CT **SOUTHEAST** McDonough, GA WEST Carlsbad, CA



Complies with AISI S100-16 (2020) w/S2-20 • IBC 2024 The technical content of this literature is effective 06/01/24 and supersedes all previous information.

clarkdietrich.com

Pub. No. CD-STR-TechGuide 6/24

REFERENCE