CODE APPROVALS AND PERFORMANCE STANDARDS

ClarkDietrich products meet or exceed these applicable performance standards

ProSTUD® Drywall Framing Standards AISI S100-16 (2020) w/S2-20 - North American Specification for the Design of CFS St AISI S220-20 - North American Standard for Cold-Formed Steel Framing Nonstructur (Compliant to ASTM C645, but IBC replaced with AISI S220 in IBC 2015) Section A3 Material - Chemical & mechanical requirements (Referencing ASTM A1003/A1003M) Section A5 Products - Thickness, shapes, tolerances, identification Section C Installation (Referencing ASTM A653/A653M) Section C Installation (Referencing ASTM C754) ClarkDietrich Nonstructural Framing comply with: IBC-2021 - International Building Code Intertek CCRR-0207 LA R #26019 - City of Los Angeles ProSTUD Research Report NYC - OTCR ProSTUD Approval Letter SFIA (Steel Framing Industry Association) Code Compliance Certification Program UL 263 "Fire Tests of Building Construction and Materials" ASTM E19 - Standard Test Methods for Fire Tests of Building Construction and Materials ASTM E19 - Standard Test Methods of Conducting Strength Tests of Panels for Building Construction			
ASTM E90 - Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss Partitions and Elements Multiple UL® design listings for ProSTUD: Over 50 UL Designs, See UL file number R26512 for additional information	of Building 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.		
Ot and of Design are service marks of onderwriters taboratories, inc. Structural Framing Standards AISI S100-16 (2020) w/S2-20 - North American Specification for the Design of CFS St AISI S240-20 - North American Standard for Cold-Formed Steel Structural Framing (Compliant to ASTM C955, but IBC replaced with AISI S200 in IBC 2014, AISI S240 in Section A3 Material - Chemical & mechanical requirements (Referencing ASTM A1003/A1003M) Section A4 Corrosion Protection (Referencing ASTM A653/A653M) Section C Installation (Referencing ASTM C1007) ClarkDietrich Structural Framing comply with: IBC-2021 - International Building Code Intertek CCRR-0206 - Structural Studs and Track SFIA (Steel Framing Industry Association) Code Compliance Certification Program ICC-ES ESR-1166P LABC and LARC Supplement	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 or its affiliates shall not be responsible for incidental or		
Structural Framing and Drywall Framing Standards AISI S202-20 - Code of Standard Practice for Cold-Formed Steel Structural Framing Section F3 Delivery, handling and storage of materials	Image: Steel Framing Alliance Steel The Better Builder Steel The Better Builder		
	ClarkDietrich is a proud member of the Steel Framing Industry Association (SFIA). Check the updated list of Certified Production Facilities at Intertek's website at www.intertek.com.		

LOCATIONS

ClarkDietrich 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 352.518.4400	A full spectrum of solutions.	
FLORIDA Miami p 305.477.6464	GEORGIA McDonough p 678.304.5500	ILLINOIS Rochelle P 800.659.0745	MARYLAND Baltimore P 410.477.4000	Toll-Free Phone: 877.832.3206 Toll-Free Fax: 877.832.3208 Technical Services: 888.437.3244 Email: engineering@clarkdietrich.com	
MISSOURI O'Fallon p 636.300.1411	OHIO Warren—East P 330.372.5564	OHIO Vienna P 330.372.4014	TEXAS Dallas P 214.350.1716	CENTRAL Merrillville, IN Northeast Bristol, CT	SOUTHEAST McDonough, GA WEST Carlsbad, CA
TEXAS Pasadena P 281.383.1617	CLIP EXPRESS [™] —East P 866.638.1908				

ClarkDietrich Engineering Services.