

Code Compliance Research Report CCRR-0208

Issue Date: 08-29-2014 Revision Date: 08-22-2022 Renewal Date: 08-31-2023

DIVISION: 05 00 00 - METALS

Section: 05 40 00 - Cold-Formed Metal Framing

REPORT HOLDER:

ClarkDietrich® Building Systems, LLC 9050 Centre Pointe Drive, Suite 400 West Chester, OH 45069 (513) 870-1100 www.clarkdietrich.com

REPORT SUBJECT:

ClarkDietrich FastClip™ Extended Slide Clip (FCEC)
ClarkDietrich FastClip™ Slide Clip (FCSC)
ClarkDietrich Universal Bypass Clip (UBC)

1.0 SCOPE OF EVALUATION

- **1.1** This Research Report addresses compliance with the following Codes:
- 2021, 2018, 2015 International Building Code® (IBC)
- 2021, 2018, 2015 International Residential Code® (IRC)
- 2020 Florida Building Code Building (FBC-B) including High Velocity Hurricane Zone. (see Section 9)
- 2020 Florida Building Code Residential (FBC-R) including High Velocity Hurricane Zone. (see Section 9)
- 2022, 2019 California Building Code (CBC) (see Section 9)
- 2022, 2019 California Residential Code (CRC) (see Section 9)

NOTE: This report references 2021 Code sections with [2018, 2015, FBC and CBC] Code sections shown in brackets where they differ.

- **1.2** The FastClip[™] and Universal Bypass Clip connectors have been evaluated for the following properties:
- Structural Performance
- **1.3** The FastClip™ and Universal Bypass Clip (deflection installation) connectors have been evaluated for use as cold-formed steel connectors that attach exterior curtain wall studs to the supporting structure while allowing vertical movement independent of the cold-formed steel framing.

1.4 The Universal Bypass Clip (rigid/fixed installation) connectors have been evaluated for use as cold-formed steel connectors that attach exterior curtain wall studs to the supporting structure, to transmit lateral and vertical loads of the curtainwall cladding and framing to the supporting structure.

2.0 STATEMENT OF COMPLIANCE

The FastClip™ and Universal Bypass Clip connectors comply with the Codes listed in Section 1.1, for the properties stated in Section 1.2, and uses stated in Section 1.3, when installed as described in this report, including the Conditions of Use stated in Section 6.0.

3.0 DESCRIPTION

- **3.1** FCECs are fabricated from ASTM A1003 Type H, Grade 50 steel with a G90 galvanized coating per AISI S240 [ASTM C955]. FCECs are available in four lengths (6", 8", 10" and 12"). See Figure 1.
- **3.2** FCSCs are fabricated from ASTM A1003 Type H, Grade 50 steel with a G90 galvanized coating per AISI S240 [ASTM C955]. FCSCs are available in two lengths (3-1/2" and 5-1/2"). See Figure 2.
- **3.3** UBCs are fabricated from ASTM A1003 Type H, Grade 50 steel with a G90 galvanized coating per AISI S240 [ASTM C955]. UBC's are available in four lengths (6", 8", 10" and 12"). See Figure 3.

4.0 PERFORMANCE CHARACTERISTICS

- **4.1** FastClip[™] and Universal Bypass Clip connectors' allowable design capacities are listed in Tables 1, 2, and 3 for attachment to cold-formed steel studs.
- **4.2** Design wind loads must be based on Section 1609 of the IBC, FBC or CBC, as applicable.
- **4.3** Load combinations must be in accordance with Section 1605.1 [1605.2 or 1605.3] of the IBC, FBC and CBC, as applicable.



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4.3.1 When using the alternative basic load combinations that include wind or seismic loads in Section 1605.2 [1605.3.2 of the IBC, FBC and CBC 2019], the ASD loads recognized in Table 2 are not permitted to be increased or load combinations reduced.

5.0 INSTALLATION

5.1 General:

The FastClip™ and Universal Bypass Clip connectors must be installed in accordance with the manufacturer's published installation instructions, the applicable Code, and this Research Report. A copy of the manufacturer's instructions must be available on the jobsite during installation.

5.2 Application:

- **5.2.1** FastClip[™] and Universal Bypass Clip connectors are attached to cold-formed steel studs as specified in Tables 1 and 2.
- **5.2.2** FastClip™ and Universal Bypass Clip connector attachment to the supporting structure is outside the scope of this report and must be designed by a registered design professional.

6.0 CONDITIONS OF USE

- **6.1** Installation must comply with this Research Report, the manufacturer's published installation instructions, and the applicable Code. In the event of a conflict, this report governs.
- **6.2** Where required by the building official, engineering calculations and details shall be provided by a registered design professional.
- **6.3** The FastClip[™] and Universal Bypass Clip connectors are manufactured under a quality control program with inspections by Intertek Testing Services NA, Inc.

7.0 SUPPORTING EVIDENCE

7.1 Drawings and installation instructions submitted by ClarkDietrich Building Systems, LLC.

- **7.2** Reports of testing demonstrating compliance with the performance requirements of ICC-ES AC261, Acceptance Criteria for Connectors Used With Cold-Formed Steel Structural Members, revised August 2018.
- **7.3** Documentation of an Intertek approved quality control system for the manufacturing of products recognized in this report.

8.0 IDENTIFICATION

The FastClip™ and Universal Bypass Clip connectors are identified with the manufacturer's name (ClarkDietrich Building Systems, LLC), address and telephone number, the product name, the Intertek Mark as shown below, and the Code Compliance Research Report number (CCRR-0208).



9.0 OTHER CODES

9.1 FLORIDA BUILDING CODE

- **9.1.1 Scope of Evaluation:** The FastClip[™] and Universal Bypass Clip connectors were evaluated for compliance with the *Florida Building Code Building* and *Florida Building Code Residential*.
- **9.1.2 Conclusion:** The FastClip™ and Universal Bypass Clip connectors, described in Sections 2.0 through 7.0 of this Research Report, comply with the *Florida Building Code Building* and *Florida Building Code Residential*, including the High-Velocity Hurricane Zone provisions.

9.2 CALIFORNIA BUILDING CODE

- **9.2.1 Scope of Evaluation:** The FastClip[™] and Universal Bypass Clip connectors were evaluated for compliance with the *California Building Code* and *California Residential Code*.
- **9.2.2 Conclusion:** The FastClip™ and Universal Bypass Clip connectors, described in Sections 2.0 through 7.0 of this Research Report, comply with the *California Building Code* and *California Residential Code*.



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10.0 CODE COMPLIANCE RESEARCH REPORT USE

10.1 Approval of building products and/or materials can only be granted by a building official having legal authority in the specific jurisdiction where approval is sought.

- **10.2** Code Compliance Research Reports shall not be used in any manner that implies an endorsement of the product by Intertek.
- **10.3** Reference to the https://bpdirectory.intertek.com is recommended to ascertain the current version and status of this report.

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TABLE 1 – FASTENING SCHEDULE

ClarkDietrich Connectors			Connect Exterior Cu Cold-Formed	Connection to Supporting			
		Qty. Fastener Description		Fastener Location	Structure		
FCSC 3-1/2"	68 mil	2	FastClip™ Deflection Screw (#14 x ¾" carbon steel, hex washer head, self-drilling screw)	Screws are installed through the slots of the long leg of the FastClip™	FastClip™ Slide Clip and FastClip™ Extended Clip attachment to the		
FCSC 5-1/2" FCEC 6" FCEC 8" FCEC 10" FCEC 12"	68 mil	FastClip™ Deflection Sc (#14 x ¾" carbon steel, washer head, self-drillin screw)		Screws are installed through the slots of the long leg of the FastClip™	supporting structure is outside the scope of this report and must be designed by a registered design professional.		
UBC 6" Rigid/Fixed UBC 8" Rigid/Fixed	68 mil	6	#10-16 x 3/4" long, hex washer head, self-drilling screw	Screws are installed through each of the 6 holes of the long leg of the Universal Bypass Clips			
UBC 10" Rigid/Fixed UBC 12" Rigid/Fixed	97 mil	6	#10-16 x 7/8" long, hex washer head, self-drilling screw	Screws are installed through each of the 6 holes of the long leg of the Universal Bypass Clips	Universal Bypass Clip attachment to the supporting		
UBC 6" Deflection UBC 8" Deflection UBC 10" Deflection UBC 12" Deflection	68 mil	3	FastClip™ Deflection Screw, #14 x 3/4" long hex washer head, self-drilling screw	Screws are installed through each of the 3 slots of the long leg of the Universal Bypass Clips	structure is outside the scope of this report and must be designed by a registered design professional.		
	97 mil	3	ClarkDietrich Proprietary Deflection Screw, #14 x 7/8" long hex washer head, self-drilling screw	Screws are installed through each of the 3 slots of the long leg of the Universal Bypass Clips	professional.		







TABLE 2 – FASTCLIP™ DESIGN CAPACITIES

	Cold-Form	ed Steel Stud ⁽¹⁾		Design Loads						
ClarkDietrich <i>FastClip™</i>	Thickness (mils)	Yield Strength (ksi)	ASD (lbf)	LRFD (lbf)	1/8" Deflection Service Limit Load (lbf)					
	33	33	565	904	881					
	43	33	776	1,241	968					
FCEC 6"	54	50	1,103	1,765	1,189					
	68	50	1,030	1,649	1,158					
	97	50	1,062	1,699	1,094					
	33	33	640	1,024	1,075					
	43	33	852	1,364	1,179					
FCEC 8"	54	50	1,086	1,738	1,123					
	68	50	1,005	1,609	1,196					
	97	50	1,118	1,790	1,128					
FCEC 10"	33	33	506	986	808					
	43	33	819	1,328	1,093					
	54	50	1,103	1,765	1,179					
	68	50	1,053	1,686	1,078					
	43 33 819 1,328 54 50 1,103 1,765 68 50 1,053 1,686 97 50 1,100 1,931 33 33 503 976 43 33 791 1,267	1,100								
	33	33	503	976	821					
	43	33 791	791	1,267	943					
FCEC 12"	54	50	1,126	1,802	1,062					
	68	50	1,061 1,715		Service Limit Load (lbf) 881 968 1,189 1,158 1,094 1,075 1,179 1,123 1,196 1,128 808 1,093 1,179 1,078 1,100 821 943					
	97	50	1,136	1,818	1,185					
	33	33	425	680	848					
FCSC 3-1/2"	43	33	544	871	1,079					
	54	50	660	1,056	1,247					
	68	50	696	1,114	1,195					
	97	50	857	1,372	1,050					
	33	33	596	977	813					
	43	33	784	1,255	920					
FCSC 5-1/2"	54	50	1,065	1,750	1,213					
FCSC 5-1/2	68	50	1,065	1,705	1,310					
	97	50	1,103	1,765	1,461					

⁽¹⁾ Steel studs shall be fabricated from cold-formed steel complying with ASTM A1003/A1003M.





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TABLE 3 – UNIVERSAL BYPASS CLIP, DESIGN CAPACITIES

Clip Designation	Cold-Formed Steel Stud ⁽³⁾		Clip-to-	In-Plane [F1] Load Direction (lbf)		Tension [F2(+)] Load Direction (lbf)			Compression [F3(-)] Test Loads (lbf)			Shear [F4] Test Loads (lbf)				
	Thickness (mils)	Yield Strength (ksi)	Stud Connection Detail	Nominal Capacity	ASD LOAD ⁽¹⁾	LRFD LOAD	Nominal Capacity	ASD LOAD ⁽¹⁾	LRFD LOAD	Nominal Capacity	ASD LOAD ⁽¹⁾	LRFD LOAD	Nominal Capacity	ASD LOAD ⁽¹⁾	LRFD LOAD	
UBC 6"	68	50	Rigid/Fixed	770	255	420	5,105	1,450	1,450	4,620	1,590	2,540	3,090	1,065	1,700	
			Deflection	805	255	440	3,715	1,280	1,345	4,155	1,430	2,290				
	07		Rigid/Fixed	780	270	430	6,150	2,115	2,410	7,385	2,540	4,065	3,575	1,230	1,970	
	97	50	Deflection	825	280	450	4,470	1,535	1,905	4,890	1,680	2,690				
UBC 8"	60		Rigid/Fixed	650	220	355	4,870	1,450	1,450	4,090	1,405	2,255	2,330	800	1,280	
	68	50	Deflection	555	190	305	3,715	1,235	1,235	3,895	1,340	2,145				
	0.7		Rigid/Fixed	710	240	390	6,150	2,115	2,380	6,725	2,315	3,700	2,570	885	1,415	
	97	50	Deflection	665	225	365	4,435	1,525	1,905	4,890	1,685	2,690				
UBC 10"	CO	F0	Rigid/Fixed	555	190	305	4,870	1,450	1,450	4,025	1,385	2,215	1,845	635	940	
	68	50	Deflection	445	150	245	3,715	1,190	1,190	3,860	1,325	2,125				
	97	97	07 50	Rigid/Fixed	655	225	360	6,150	2,115	2,295	5,980	2,055	3,290	2,010	690	1,105
			50	Deflection	580	185	300	4,330	1,490	1,905	4,740	1,630	2,610			
UBC 12"	68	60		Rigid/Fixed	480	160	255	4,870	1,430	1,430	3,745	1,290	2,060	1,530	525	670
		50	Deflection	445	150	245	3,715	1,190	1,190	3,785	1,300	2,085				
	97	F0	Rigid/Fixed	590	195	315	6,150	2,115	2,295	5,980	2,055	3,290	1,835	630	790	
		50	Deflection	300	90	150	4,330	1,490	1,905	4,740	1,630	2,610				

Notes:

- 1. The 1/8-in Service Loads have been accounted for in ASD and LRFD capacities.
- 2. Safety factors for strength based allowable loads have been determined in accordance with AISI S100 Chapter K.
- 3. Steel studs shall be fabricated from cold-formed steel complying with ASTM A1003/A1003M.
- 4. See Figure 5 for loading directions.



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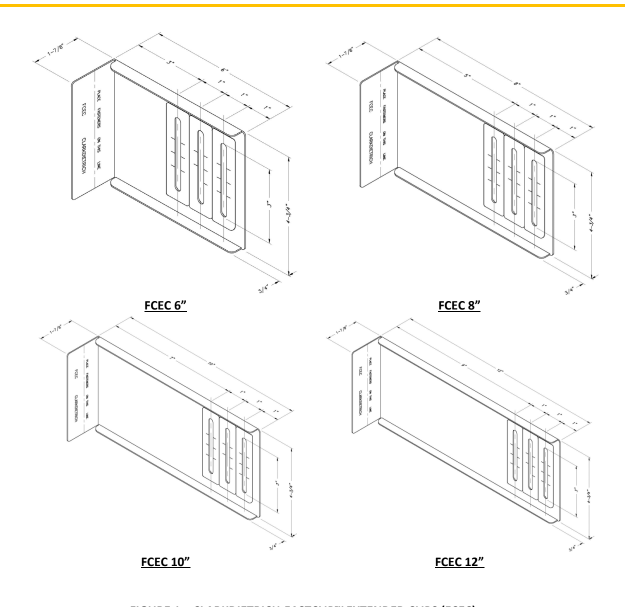


FIGURE 1 – CLARKDIETRICH FASTCLIP™ EXTENDED CLIPS (FCEC)





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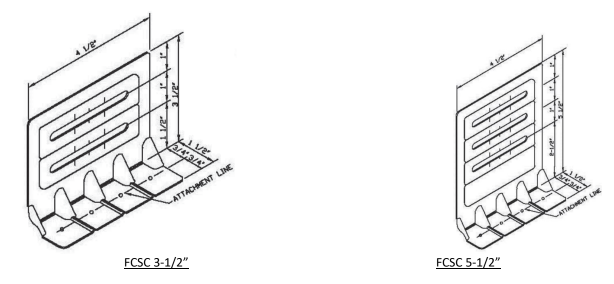


FIGURE 2 – CLARKDIETRICH FASTCLIP™ SLIDE CLIPS (FCSC)



FIGURE 3 – CLARKDIETRICH UNIVERSAL BYPASS CLIPS (UBC)





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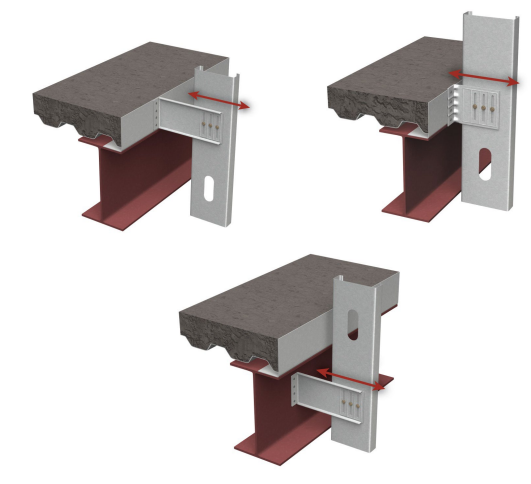


FIGURE 4 – FCSC AND FCEC TYPICAL INSTALLATION AND LOAD DIRECTION

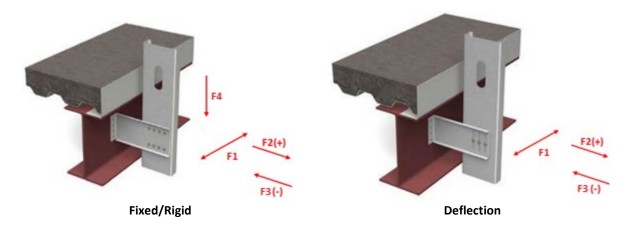


FIGURE 5 – UBC TYPICAL INSTALLATION AND LOAD DIRECTION



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