Extended SwiftClip[™] LE-Series

Used in rigid attachments of wall studs to the structure.

ClarkDietrich's Extended SwiftClip[™] LE-Series rigid framing clip is used to attach exterior wall studs to the structure of the building. Designed to resist horizontal and vertical loads, the extended rigid clips install easily with screws, powder-actuated fasteners, or welds. This clip is ideal for all medium and large standoff conditions. These clips are unpunched as the specific application will determine the appropriate number and placement of fasteners.

INSTALLATION

Extended SwiftClip™ LE-Series are attached to coldformed steel framing members using #10 minimum self-drilling screws. Clips can also be welded to the cold-formed steel framing. Connections to the building frame can be made with powder-actuated fasteners, drill-in concrete anchors or welding. The appropriate type, number and placement of fasteners need to be determined by a design professional and engineer of record.

Extended Swittenp EE-Series									
Product code	1	Thickness	Size (in)	Packaging Pcs./Box					
	Mils (Gauge)	Design thickness (in)	5120 (11)						
LE6816			1-1/2" x 3" x 16"	10					
LE6818	68mils (14ga)	0.0713	1-1/2" x 3" x 18"						
LE6820			1-1/2" x 3" x 20"						

0.0713

PRODUCT DIMENSIONS

- 1-1/2" x 3" legs for up to 20" long clips
- 1-1/2" x 2-5/8" legs + 1/2" return for clips longer than 20"
- All clips: 68 mils (14 gauge) 50ksi, CP90
- LE-Series clips are unpunched
- Lengths available: 16", 18", 20", 24", 30", 36"



Profile for clips longer than 20"

Extended SwiftClip[™] LE-Series Allowable Loads

	Gross Section Properties								
Product code	Area (in²)	lx (in⁴)	ly (in⁴)	Sx (in³)	Sy (in³)	rx (in)	ry (in)	x(c) (in)	y(c) (in)
Extended SwiftClip™ < 20in	0.311	0.304	0.056	0.155	0.046	0.988	0.424	0.281	1.04
Extended SwiftClip™ > 20in	0.311	0.282	0.054	0.176	0.054	0.952	0.418	0.307	1.02

1-1/2" x 2-5/8" x 24"

1-1/2" x 2-5/8" x 30"

1-1/2" x 2-5/8" x 36"

10

Notes:

LE6824

LE6830

LE6836

68mils (14ga)

1 Extended SwiftClip™ LE-Series intended for axial compression and tension loading.

- 2 lx, ly are the gross moment of inertia about the X-axis and Y-axis, respectively.
- 3 Sx, Sy are the section modulus about the X-axis and Y-axis, respectively.
- 4 rx, ry are the radius of gyration about the X-axis and Y-axis, respectively.
- 5 x(c), y(c) are the distances of the centroid to the X-axis and Y-axis attachment planes.

