

SwiftClip™ L-Series standard connections

1-1/2" x 3" clip angles



Clip size	Clip thickness	CW part number	SwiftClip™ name	Common application	Pieces per bucket	Bucket weight (lb.)
1-1/2" x 3" x 3-1/4" long	16ga (54mils)	89806	325L150x300-54	Fixed/Joists/Truss	50	15.0
	14ga (68mils)	89807	325L150x300-68	Fixed/Joists/Truss	50	18.0
	12ga (97mils)	89808	325L150x300-97	Fixed/Joists/Truss	50	25.0
1-1/2" x 3" x 5-1/2" long	16ga (54mils)	89816	550L150x300-54	Fixed/Joists/Truss	50	23.0
	14ga (68mils)	89817	550L150x300-68	Fixed/Joists/Truss	50	28.0
	12ga (97mils)	89818	550L150x300-97	Fixed/Joists/Truss	50	39.0
1-1/2" x 3" x 7-1/4" long	16ga (54mils)	89826	725L150x300-54	Fixed/Joists/Truss	25	17.0
	14ga (68mils)	89827	725L150x300-68	Fixed/Joists/Truss	25	20.0
	12ga (97mils)	89828	725L150x300-97	Fixed/Joists/Truss	25	27.0

3" x 3" clip angles



Clip size	Clip thickness	CW part number	SwiftClip™ name	Common application	Pieces per bucket	Bucket weight (lb.)
3" x 3" x 3-1/4" long	16ga (54mils)	89906	325L300x300-54	Joists/Trusses	50	19.0
	14ga (68mils)	89907	325L300x300-68	Joists/Trusses	50	23.0
	12ga (97mils)	89908	325L300x300-97	Joists/Trusses	50	32.0
3" x 3" x 5-1/2" long	16ga (54mils)	89916	550L300x300-54	Joists/Trusses	50	30.0
	14ga (68mils)	89917	550L300x300-68	Joists/Trusses	25	20.0
	12ga (97mils)	89918	550L300x300-97	Joists/Trusses	25	27.0
3" x 3" x 7-1/4" long	16ga (54mils)	89926	725L300x300-54	Joists/Trusses	25	21.0
	14ga (68mils)	89927	725L300x300-68	Joists/Trusses	25	25.0
	12ga (97mils)	89928	725L300x300-97	Joists/Trusses	25	35.0

- Lengths available: 3-1/4", 5-1/2", 7-1/4", 9-1/4", 11-1/4" and 13-1/4"
- All material: grade 50ksi minimum yield strength, G90
- Pre-cut clip lengths vs. chop-cutting 10' sticks of unpunched angle
- Fits inside wall stud flanges
- Shipped in buckets with up to 100 clips per bucket; color-coded label specifies gauge
- One clip type vs. four different competitor's types
- For multiple applications: truss to truss; joist to joist; lateral bracing; jamb to structure; truss to structure; joist and stud blocking; head to jamb; and sill to jamb