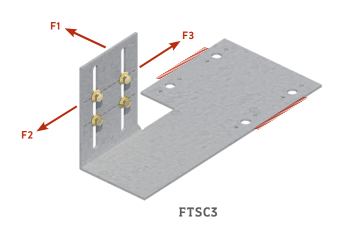
## FLAT TAIL SLIDE CLIP™ (FTSC) - DESIGN GUIDE

## ATTACHMENT TO STRUCTURE: WELDED

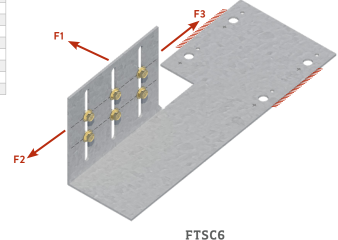
## 3-5/8" Flat Tail Slide Clip™ (FTSC3)

	Thickness	Attachment to Structure	ASD Allowable Loads (lbs)		
Clip designation			F1 Load	F2 Load	F3 Load
	33mil (20ga)	(2) Welds - min. 2" length each on either ends	110	506	428
FTSC3-97 97mil (12ga)	43mil (18ga)		144	660	397
	54mil (16ga)		261	759	596
	68mil (14ga)		268	766	673
	97mil (12ga)		468	909	769
	33mil (20ga)		110	607	445
FTSC3-118	43mil (18ga)	(2) Welds - min. 2" length each on either ends	144	816	603
118mil (10ga)	54mil (16ga)		261	816	789
	68mil (14ga)		328	924	860
	97mil (12ga)		468	924	924



6"	Flat	Tail	Slide	Clip™	(FTSC6)

G!: 1 : :	Thickness	Attachment to Structure	ASD Allowable Loads (lbs)		
Clip designation			F1 Load	F2 Load	F3 Load
	33mil (20ga)	(2) Welds - min. 2-3/4" length each on either ends	165	869	594
FTSC6-97	43mil (18ga)		216	959	755
	54mil (16ga)		392	1057	930
97mil (12ga)	68mil (14ga)		476	1220	1055
	97mil (12ga)		650	1558	1314
	33mil (20ga)	(2) Welds - min. 2-3/4" length each on either ends	165	953	594
FTSC6-118	43mil (18ga)		216	1221	891
	54mil (16ga)		392	1515	1215
118mil (10ga)	68mil (14ga)		492	1682	1316
	97mil (12ga)		702	2026	1523



## Notes:

- 1 Allowable loads have not been increased for wind, seismic, or other factors.
- 2 Stud connection is based on stud yield strength of: 33ksi for 20ga (33mil) and 18ga (43mil) studs. 50ksi for (16ga) 54mil and thicker.
- 3 (2) #14 Shouldered screws (FastClip™ Deflection Screws) shall be used per slot placed with 1-in center-to-center spacing.

  (4) total screws for the FTSC3 (3-5/8" Clip)

  - (6) total screws for the FTSC6 (6" Clip)
  - #14 FastClip Deflection Screws are provided with each Flat Tail Slide Clip
- **4** The tabulated values for welds are based on the following weld lengths:
- $For \ FTSC3 \ (3-5/8" \ Clip) \ use \ (2) \ 2" \ of \ weld \ along \ parallel \ edges \ of \ the \ Flat \ Tail \ structural \ attachment \ leg. \ (As \ shown)$
- For FTSC6 (6" Clip) use (2) 2-3/4" of weld along parallel edges of the Flat Tail structural attachment leg. (As shown)
- 5 Use E70XX (min.) electrodes.
- 6 It is the responsibility of the design professional to detail the attachment of the clips and verify that their capacity meets the requirements of the intended application.