



Pages 175-190



Watch for this icon for compatibility with new taller grid profile







Ph: 1-800-25-**CADDY**° www.erico.com

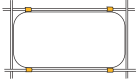
Lay In And Troffer Light Fixture Support Clips

For straight lip fixtures.

Features

- The original earthquake/hurricane clips.
- Complies with The National Electrical Code, Article 410-16 Means of Support.
- Gives a positive method of supporting troffers and lay-ins.
- Fits round or rectangular head tee bar.
- No installation tools required.

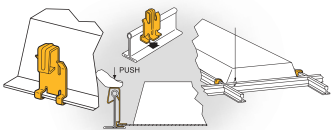




4 clips per fixture required per UL listing.

The original "earthquake/hurricane" clip in 1976.

Applications



Sizing Chart

UL & cUL Listed No Load Rating - Positioning Only

PART NUMBER	DESCRIPTION	QTY. PER BOX
515	Straight lip fixtures	100
515A	Upturned or straight lip fixtures	100

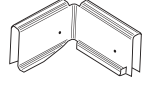


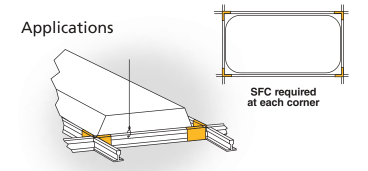
Ph: 1-800-25- **CADDY**° www.erico.com

Seismic Fixture Clamp

Features

- · Secures fixtures in all directions to the force specified in the ICC AC 184
- Strengthens the integrity of the T-Bar ceiling
- · Holds in place against the force of standard fire hose pressure
- Reusable
- Eliminates the requirement for 2 slack wires
- Meets US building code and electrical code specifications





Sizing Chart

UL & cUL Listed No Load Rating - Positioning Only

PART NUMBER	DESCRIPTION	QTY. PER BOX
SFCLT	Seismic fixture clamp for lighting (T-Grid)	25

The AGI SFC has been tested for compliance to the UBC, NEC, NBC, and CEC as well as approved and listed with:

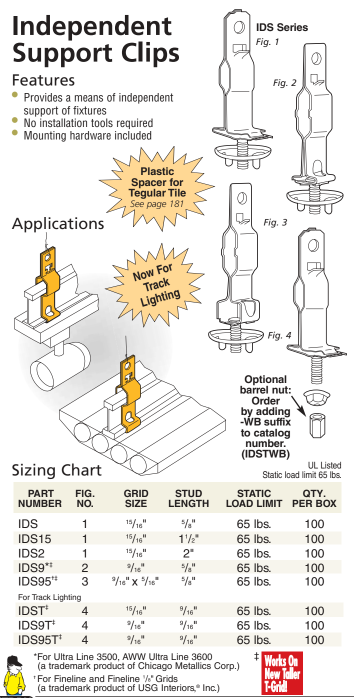
• Warnock Hersey[™] (Listed L25454)

• ETL[™] (Listed 9901498)

- Certified to CSA C22.2 No. 9.0-96 Component Only
- ICBO ES ER-5488
- ID: Seismic Fixture Clamp

ETL and Warnock Hersey are registered certification marks of ETL Semko. ICBO standards are a copyright of the International Code Council.



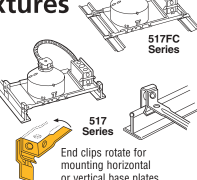


Suspension Bar For Light Fixtures

517 Series

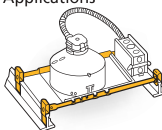
Features

- Reduces installation time.
- No tools required.
- · Safe installation.
- Position of fixture adjustable, simply slide to location.
- No center clips required.
- Span adjustable 11" to 26".

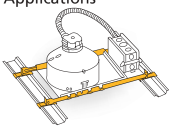


or vertical base plates.

T-Grid **Applications**



Hat Channel **Applications**



Sizing Chart

No Load Rating - Positioning Only

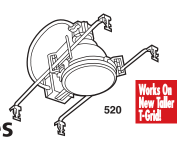
PART NUMBER	REPLACEMENT BAR TYPE	LIGHT FIXTURES
517A [‡] 517FCA	Standard 5/8" 1/4"	CAPRI R-10C CAPRI R-9X CAPRI PR-751CX CAPRI R-10X HALO H17 JUNO AP, APT, IC JUNO ICT, J, SC, TC, THOMAS RI-IC
517B [‡] 517FCB	Narrow 1/2" 1/8"	HALO H7, CAPRI HSG LIGHTOLIER 711
517C [‡] 517FCC	Wide ← 3/4" → ↓ 1/8"	Progress P-7 MARCO

Applicable to a wide variety and many types of light fixtures. The 517 series bar replaces the fixture bar.

Measure width of bar to find appropriate bar for fixture.

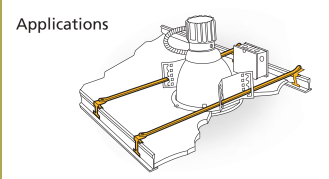


Suspension Bars For Lightolier® Calculite® Series Fixtures



Features

- Reduces installation time.
- Only a screwdriver required.
- Position of fixture adjustable with span.



Sizing Chart

UL & cUL Listed No Load Rating - Positioning Only

g	INO LOGGI Hatting	1 ositioning only	
PART NUMBER	DESCRIPTION		QTY. PER BOX
	Suspension bars for Lightolier Calculite serie	es fixtures	10

Lightolier and Calculite are registered trademarks of Lightolier, a GENLYTE Company.



"Twist On" Track Light Clips

Features

- Fast, easy installation
- No special tools required
- Will not damage T-bars
- Available in white finish
- Nut included standard pal nut For brass hex nut add WB to part number (2G9WB)

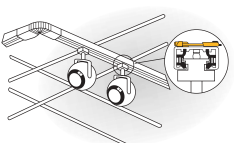




Optional barrel nut:
Order by adding
-WB suffix to
catalog number.

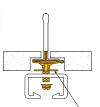


Applications





4TGS-1/4" Spacer provides a mounting surface even with tegular tile.



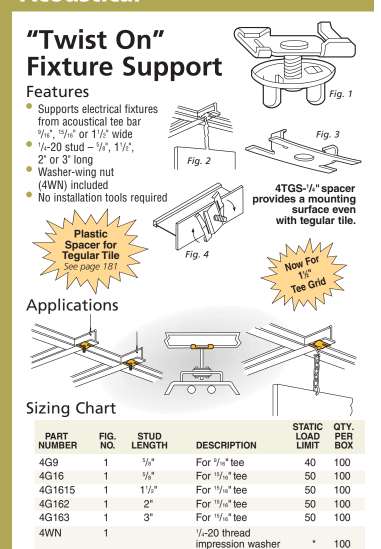
Spacer

Sizing Chart

PART NUMBER	FINISH	#8-32 STUD LENGTH	DESCRIPTION	QTY. PER BOX
2G9*	Silver	⁷ / ₁₆ "	For 9/16" tee	100
2G9S10*	Silver	5/8"	For 9/16" tee	100
4G8*	Silver	5/8"	For 15/16" tee	100
4G8WH*	White	5/8"	For 15/16" tee	100
4G8S7*	Silver	⁷ / ₁₆ "	For 15/16" tee	100
4G8S7WH*	White	⁷ / ₁₆ "	For 15/16" tee	100
PT16SPCR	White	_	Plastic spacer	100
4TGS*	Silver	_	Tee grid spacer for all above	100

^{*} Static load limit 25 lbs.





Sign Hanger

1/4" Spacer



4G16H

4TGS**

4G24

40

N/A

40

100

100

100

wing nut

For 15/16" tee

For recess T-grid system

For 11/2" tee with 4WN

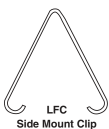
^{*} Not to exceed the load rating of corresponding fastener. ** To be used with studded CADDY® Twist Clips.

Fluorescent Light Fixture Hanger

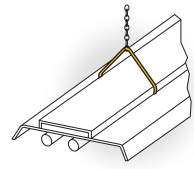
Features

- Provides an easy method of supporting an industrial class fluorescent light fixture from S-Hooks and Jack Chain.
- Fits most fluorescent light fixtures.
- Reduces the need to modify Jack Chain for fixture installation.
- Requires no special tools for installation.





Applications



Sizing Chart

Ultimate static load limit 50 lbs.

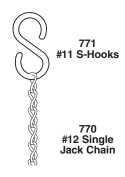
PART NUMBER	DESCRIPTION	QTY. PER BOX
LFC90	Top mount clip	100
LFC	Side mount clip	100



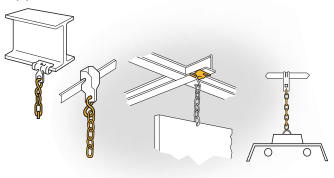
Jack Chain And S-Hooks

Features

 Add Jack Chain and S-Hooks to your next CADDY® order



Applications



Sizing Chart

Static load limit 29 lbs.

PART NUMBER	DESCRIPTION	QTY. PER BOX	
770 771	Jack Chain S-Hooks	100 ft. 50	

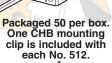


Snap On Fixture/ Box Hanger

Features

- Snaps easily onto tee bar.
- Hanger comes complete with box mounting clip and 1/4-20 screw.
- Supports from acoustical tee bar as well as main structure with the use of a drop wire.
- Dual height feature permits 1¹/₂" deep electrical box to be mounted flush with tile or off-set 3/4" for plaster ring.
- 512A is height adjustable up to 8" allowing you to install double deep boxes, speaker cases and emergency light fixtures above acoustical tee.
- Not permitted for paddle fans.

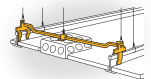








Applications





CHB can be purchased separately when more than one box is required. Screw furnished.

Sizing Chart

PART NUMBER	DESCRIPTION	QTY. PER BOX
S3575BP50 S102438BP*	1/4 - 20 x 3/8" round head screw 10-24 1/2" Rnd Hd Robertson screw	50 50
512	Electrical box hanger - 24" span	50
512TC*	Electrical box hanger - 24" span	50
51212	Electrical box hanger - 12" span	50
51220	Electrical box hanger - 20" span	50
51230	Electrical box hanger - 30" span	50
CHB	Box mounting clip	100
CHBTC*	Box mounting clip	100
512A	8" height adjustable – 24" span	50
512ATC*	8" height adjustable – 24" span	50

Not to exceed 20 lbs. without independent wire support to CHB. *For Canadian boxes.





T-Grid Box Hanger

Features

- Mounts a box to T-grid in less than 30 seconds.
- Now height adjustable for various electrical box depths.
- Installs by hand.
- Drop wire for independent support from clip and/or bar.
- Screws easily to tee bar for added stability.
- Multiple box installations.
- Double deep box installations with 512HDXT Extension Brackets.
- Not permitted for paddle fans.



abetter mousetrap

512HD Series

PATENT NUMBER 5,619,263

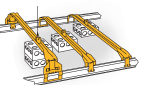
510HD Series

Standard bar mounts 21/8" box - break off tabs for 11/2" deep box. Mounts flush with face of tile.





512HDEEP Series 512HDEEP with additional 512HDXT mounts 21/8" deep box with 11/2" extension ring.



Applications

Sizing Chart

Ultimate load limit 50 lbs. per bar

PART NUMBER	l	DESCRIPTION	QTY. PER BOX
512HD‡		vy-duty electrical box hanger box mounting clip – 24"span	25
512HDTC		vy-duty electrical box hanger box mounting clip – 24"	25
510HD	Box sep	mounting clip can be purchased arately for multiple box requirement	100 ts
510HDTC		mounting clip can be purchased arately for multiple box requirement	100 ts
512HDXT	± Exte	ension bracket 35/8" height (25 sets)	50
512HDEE		vy-duty electrical box hanger extension bracket – 35/8" height	25
512HDEE		vy-duty electrical box hanger extension bracket – 35/s" height	25

*For Canadian boxes. ‡Tall grid compatible.

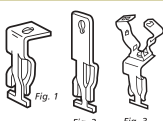


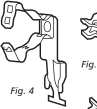
Electrical Component Supports

Features

- Provides a positive method of supporting conduit and outlet boxes above acoustical tee bar.
- Available for both horizontal and vertical support.
- Clips are available with 1/4-20 thread impression or plain hole.
- Riveted assemblies accommodate MC/AC to 1" conduit.
- No installation tools required for basic clip.

NOTE: Consult local authority for application approval.



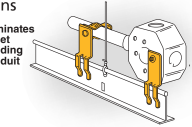












Sizing Chart

No Load Rating - Positioning Only

PART NUMBER	FIG. NO.	SIDE OR TOP MOUNTED	DESCRIPTION	QTY. PER BOX
ATA4I	1	Т	1/4-20 thread impression	100
ATS4I	2	S	1/4-20 thread impression	100
6MATA	3	Т	for MC/AC cable	100
812MATA	3	T	for 1/2" - 3/4" conduit	100
8PATA	6	Т	for 1/2" conduit	100
12PATA	6	Т	for 3/4" conduit	100
16MATA	3	Т	for 1" conduit	100
16PATA	6	Т	for 1" conduit	100
6MATS	4	S	for MC/AC cable	100
812MATS	4	S	for 1/2" to 3/4" conduit	100
8PATS	5	S	to 1/2" conduit	100
12PATS	5	Т	for 3/4" conduit	100
16MATS	4	Т	for 1" conduit	100
16PATS	5	Т	for 1" conduit	100

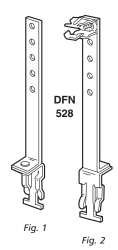


Adjustable Box And Conduit Support (DFN)

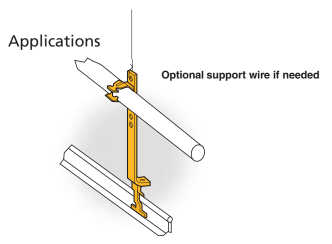
Features

- Supports boxes and conduit above acoustical T-bar with adjustments from 4'/4" through 7'/4".
- Allows attachment of conduit clips with thread impressions at required height.
- Assemblies available for specific conduit locations.
- No tools required to install.

NOTE: Consult local authority for application approval.



Assemblies for conduit



Sizing Chart

No Load Rating - Positioning Only

PART NUMBER	FIG. NO.	CONDUIT SIZE	QTY. PER BOX
528	1	_	50
5288P*	2	For 1/2" EMT	25
52812P*	2	For 3/4" EMT	25
52816P*	2	For 1" EMT	25

*Comes with P-series with THD impression screw assembled to top hole location (adjustable). Also available as riveted assembly. Specify hole location.



Conduit/Box Support

Features

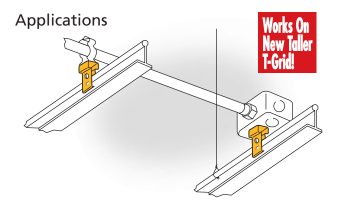
- Provides a method for attaching above acoustical tee bars.
- Provided with ¼-20 screw for attachment to tee bar.
- Has a ¼-20 thread impression for direct attachment to an outlet box or CADDY[®] CONDUIT CLIP.
- When used in combination with a CADDY CONDUIT CLIP and outlet box, it provides exact alignment – eliminating an offset bend in the conduit.



4ACS

NOTE: Consult local authority for application approval.

NOTE: Not to be used to hang Tee Grid



Sizing Chart

UL & cUL Listed No Load Rating - Positioning Only

PART NUMBER	DESCRIPTION	QTY. PER BOX
4ACS	Conduit/box support on T-grids	100



Independent Electrical Drop Wire/Rod Securing Clip

Features

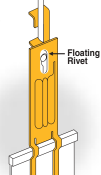
- Prevents sway of dedicated electrical drop wire/rod.
- Doesn't negatively affect ceiling grid systems.
- No tools required. Forgiving design doesn't require exact cutting of rod/wire.
- Painted yellow for easy identification by the inspector.

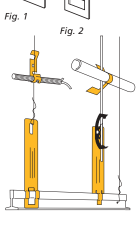
NOTE

Consult local authority for application approval.









Sizing Chart

PART NUMBER	FIG. NO.	DESCRIPTION	QTY. PER BOX
EC311	1	Electrical drop wire securing clip #12 thru #8 wire	100
EC3114Z34	2	#12 wire thru 1/4" threaded rod	100
EC3116Z34	2	3/8" threaded rod	100

