
B

Steel City® - Spring steel fasteners



B

Steel City - Spring steel fasteners

Table of contents

Section B

Technical information	B4
Catalogue numbering system	B5
Beams, purlin and hangers	B6
Conduit and cable supports	B14
Stud wall and drywall	B26
Acoustical tee supports	B35
Low voltage/telecommunication supports	B43
Accessories	B49
Cross reference	B53

Steel City hangers, clamps and fasteners

Overview

Materials

The following materials are used for Steel City spring steel fasteners:

- **High carbon spring steel**

Spring steel products are manufactured using high carbon, cold rolled steel, AISI C1075 or equivalent. The final part is heat treated to give the formed product great resilience and strength.

- **Low carbon steel**

Mild steel products are manufactured using low carbon, cold rolled steel, AISI C1008 or equivalent. Such parts receive an application of zinc or paint to protect the finished product.

Finishes

- **Zinc phosphate**

The zinc phosphate finish is per MIL-SPEC-16232, type Z. This finish includes a zinc phosphate base with a supplementary sealant applied. The finished product will withstand 24 to 72 hours of saltspray testing in accordance with ASTM B117.

- **Pregalvanized**

Products receiving a pregalvanized finish are low carbon steel products with a coating of zinc applied to the steel prior to part fabrication. This finish is in conformance with ASTM A525.

- **Electrogalvanized**

The electrogalvanized finish is a zinc finish which includes an electro-plated layer of zinc and then a zinc chromate. This finish is applied after fabrication and is in conformance with ASTM B633.

- **Painted**

Some products in the Steel City line receive a painted finish. Parts are painted for applications that require alternate colours to the standard black zinc phosphate (such as acoustical ceilings).

Load ratings

The Steel City spring steel fasteners products shown in this catalogue have a load limit based on the following:

- **Static load limit**

Such products show the load limit that is based on a safety factor of 3.

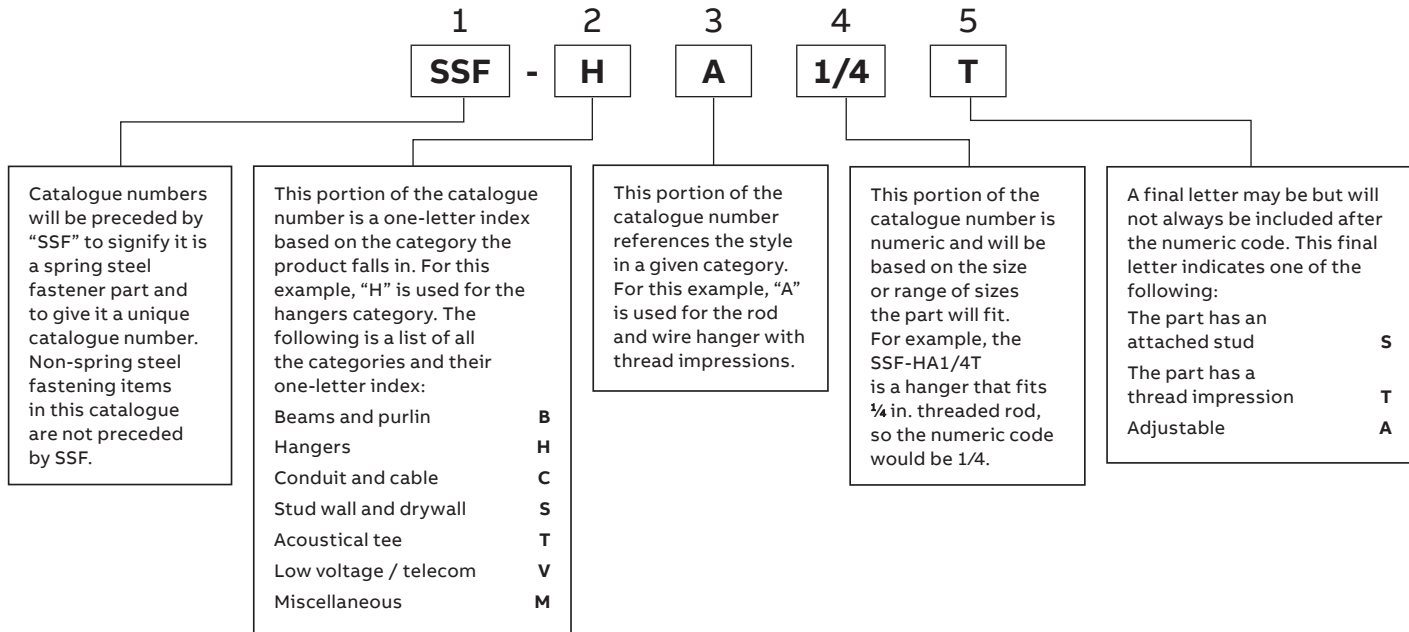
- **Ultimate static load limit**

Such products show the load limit that is the highest load allowed.

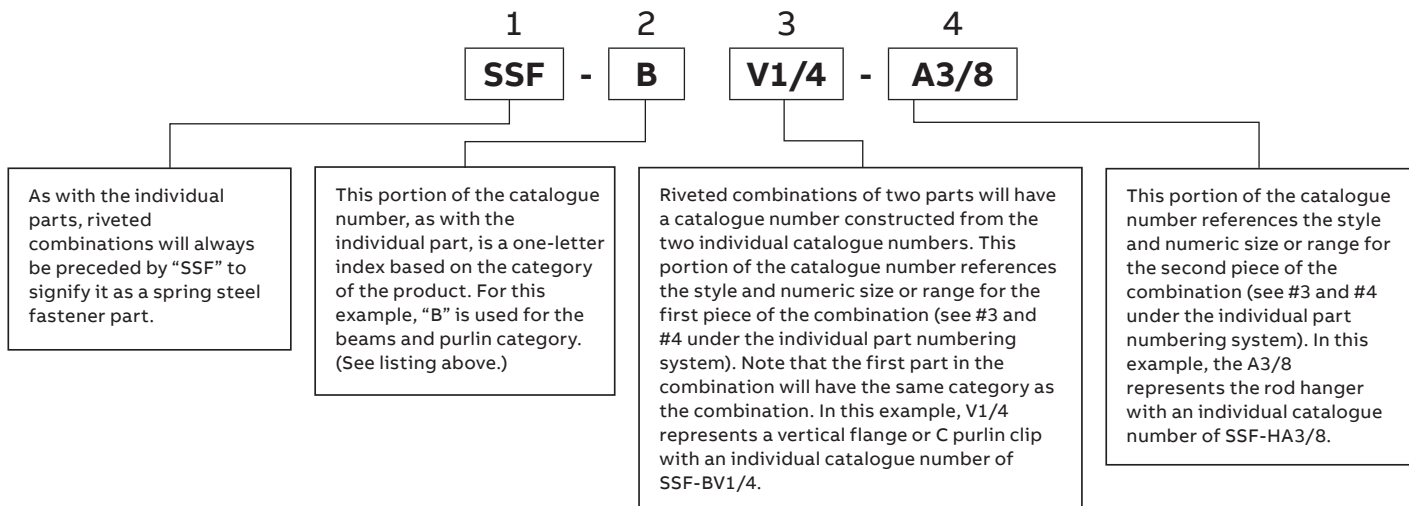
These load limits apply only to catalogue numbers that list such a limit. For both instances, the static load limits apply only in the orientation described in the catalogue or instruction sheet. These loads apply only to the fastener; the structure to which it will be attached must be evaluated separately.

Catalogue numbering system

Individual part numbering system



Riveted combinations



Beams, purlin and hangers

Beam clamps

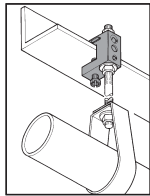


Fig. 1

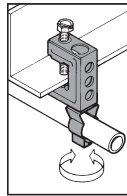


Fig. 2

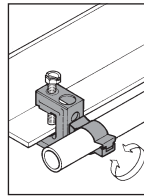


Fig. 3

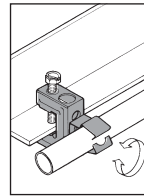


Fig. 5

SSF-BBC series

- Fits beam flanges to $\frac{1}{2}$ in.
- Supports $\frac{1}{4}$ in. and $\frac{3}{8}$ in. threaded rods, S-hooks, electrical boxes, conduit and bridle rings
- $\frac{1}{4}$ in.-20 or #10-24 threaded openings

Beam clamps



Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-BBC	1	Stamped steel beam clamp	100	100
SSF-BBC-S1/2V*	2	Beam clamp through $\frac{1}{2}$ in. flange to conduit clamp, $\frac{1}{2}$ in conduit	25	25
SSF-BBC-S3/4V*	2	Beam clamp through $\frac{1}{2}$ in. flange to conduit clamp, $\frac{3}{4}$ in. conduit	25	25
SSF-BBC-S1V*	2	Beam clamp through $\frac{1}{2}$ in. flange to conduit clamp, 1 in. conduit	25	25
SSF-BBC-S1/2H*	3	Beam clamp through $\frac{1}{2}$ in. flange to side mounted conduit clamp, $\frac{1}{2}$ in. conduit	15	25
SSF-BBC-S3/4H*	3	Beam clamp through $\frac{1}{2}$ in. flange to side mounted conduit clamp, $\frac{3}{4}$ in. conduit	15	25
SSF-BBC-S1H*	3	Beam clamp through $\frac{1}{2}$ in. flange to side mounted conduit clamp, 1 in. conduit	15	25
SSF-BBC-C1/2 3/4V	4	Beam clamp through $\frac{1}{2}$ in. flange to conduit clamp, $\frac{1}{2}$ in.– $\frac{3}{4}$ in. conduit	100	25
SSF-BBC-C1V	4	Beam clamp through $\frac{1}{2}$ in. flange to conduit clamp, 1 in. conduit	100	25
SSF-BBC-C1 1/4V	4	Beam clamp through $\frac{1}{2}$ in. flange to conduit clamp, $1\frac{1}{4}$ in. conduit	100	25
SSF-BBC-C1 1/2V	4	Beam clamp through $\frac{1}{2}$ in. flange to conduit clamp, $1\frac{1}{2}$ in. conduit	100	25
SSF-BBC-C2V	4	Beam clamp through $\frac{1}{2}$ in. flange to conduit clamp, 2 in. conduit	100	25
SSF-BBC-C1/2 3/4H	5	Beam clamp through $\frac{1}{2}$ in. flange to side mounted conduit clamp, $\frac{1}{2}$ in.– $\frac{3}{4}$ in. conduit	25	25
SSF-BBC-C1H	5	Beam clamp through $\frac{1}{2}$ in. flange to side mounted conduit clamp, 1 in. conduit	25	25
SSF-BBC-C1 1/4H	5	Beam clamp through $\frac{1}{2}$ in. flange to side mounted conduit clamp, $1\frac{1}{4}$ in. conduit	25	25
SSF-BBC-C1 1/2H	5	Beam clamp through $\frac{1}{2}$ in. flange to side mounted conduit clamp, $1\frac{1}{2}$ in. conduit	25	25
SSF-BBC-C2H	5	Beam clamp through $\frac{1}{2}$ in. flange to side mounted conduit clamp, 2 in. conduit	25	25



Fig. 1



Fig. 2



Fig. 3



Fig. 4



Fig. 5

* UL/cUL not applicable

Beams, purlin and hangers

Beam clamps

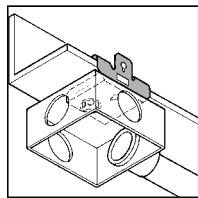


Fig. 1 and 2

SSF-BH series

- Hangs on box from the underside or to the front of beam flanges
- When used with combination conduit hanger, the conduit run lines up with "knock-outs" in outlet box and eliminates offsets and bends
- $\frac{1}{4}$ in.-20 threaded opening

- Also available with staked stud, $\frac{1}{4}$ in.-20 x $\frac{3}{8}$ in. to provide easier attachment of outlet boxes to beams – eliminates having to use loose screws
- Supports 100 lb static vertical load limit
- Installs easily with a hammer

Hammer-on flange clips



Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-BH1/4	1	Clip without stud, $\frac{1}{8}$ in.– $\frac{1}{4}$ in. flange thickness	100	100
SSF-BH1/2	1	Clip without stud, $\frac{1}{16}$ in.– $\frac{1}{2}$ in. flange thickness	100	100
SSF-BH1/4S	2	Clip with stud, $\frac{1}{8}$ in.– $\frac{1}{4}$ in. flange thickness	100	100
SSF-BH1/2S	2	Clip with stud, $\frac{1}{16}$ in.– $\frac{1}{2}$ in. flange thickness	100	100

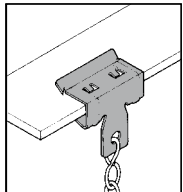


Fig. 3

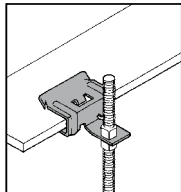


Fig. 4

SSF-BF and SSF-BFF series

- Clips fit most bulb tees and beam flanges
- $\frac{1}{4}$ in. hole provided
- Installs easily with a hammer



Fig. 1



Fig. 2

Hammer-on flange clips



Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-BF1/8	3	Clip fits $\frac{3}{32}$ in.– $\frac{3}{64}$ in. flange thickness	160	100
SSF-BF1/4	3	Clip fits $\frac{1}{8}$ in.– $\frac{1}{4}$ in. flange thickness	200	100
SSF-BF1/2	3	Clip fits $\frac{1}{16}$ in.– $\frac{1}{2}$ in. flange thickness	200	100
SSF-BF3/4	3	Clip fits $\frac{1}{16}$ in.– $\frac{3}{4}$ in. flange thickness	200	100
SSF-BFF1/8	4	Clip with horizontal tab fits $\frac{3}{32}$ in.– $\frac{3}{64}$ in. flange thickness	50	25
SSF-BFF1/4	4	Clip with horizontal tab fits $\frac{1}{8}$ in.– $\frac{1}{4}$ in. flange thickness	50	25
SSF-BFF1/2	4	Clip with horizontal tab fits $\frac{1}{16}$ in.– $\frac{1}{2}$ in. flange thickness	50	25
SSF-BFF3/4*	4	Clip fits with horizontal tab $\frac{1}{16}$ in.– $\frac{3}{4}$ in. flange thickness	50	25



Fig. 3



Fig. 4

Beams, purlin and hangers

Purlin clips

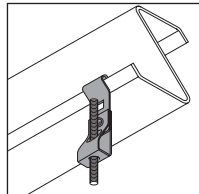


Fig. 3

SSF-BA series

- Fits Z purlin flanges $\frac{1}{16}$ in. to $\frac{1}{4}$ in.
- Riveted combinations support wire, rod or threaded rod from Z purlin
- Compensates for the angle of the purlin design
- Supports 100 lb static load limit
- Installs easily with a hammer

Z purlin clips



Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-BA1/4	1	Z purlin clip	100	100
SSF-BA1/4-B1/4	2	Z purlin to wire hanger, $\frac{1}{16}$ in.– $\frac{1}{4}$ in. flange to $\frac{1}{4}$ in. plain rod	100	25
SSF-BA1/4-B3/8	2	Z purlin to wire hanger, $\frac{1}{16}$ in.– $\frac{1}{4}$ in. flange to $\frac{3}{8}$ in. plain rod	100	25
SSF-BA1/4-B8	2	Z purlin to wire hanger, $\frac{1}{16}$ in.– $\frac{1}{4}$ in. flange to #8 wire	100	25
SSF-BA1/4-A1/4T	3	Z purlin to wire hanger, $\frac{1}{16}$ in.– $\frac{1}{4}$ in. flange to $\frac{1}{4}$ in. threaded rod	100	25
SSF-BA1/4-A3/8	3	Z purlin to wire hanger, $\frac{1}{16}$ in.– $\frac{1}{4}$ in. flange to $\frac{3}{8}$ in. threaded rod (nuts required)	100	25
SSF-BA1/4-A3/8T	3	Z purlin to wire hanger, $\frac{1}{16}$ in.– $\frac{1}{4}$ in. flange to $\frac{3}{8}$ in. threaded rod	100	25
SSF-BZ1	4	Z purlin clip	100	100
SSF-BZ2	5	Z purlin clip with bottom		



Fig. 1



Fig. 2



Fig. 3

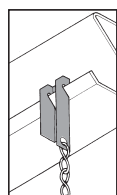


Fig. 4

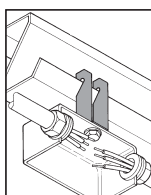


Fig. 5

SSF-BZ series

- Compensates for angle of purlin
- Provides method for running conduit parallel to purlin
- Fits Z purlin thicknesses up to $\frac{3}{32}$ in.
- Supports 100 lb static load limit
- Installs easily with a hammer

Z purlin clips



Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-BZ1	4	Z purlin clip	100	100
SSF-BZ2	5	Z purlin clip with bottom	100	100



Fig. 4

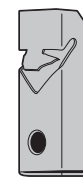


Fig. 5

Beams, purlin and hangers

Purlin clips

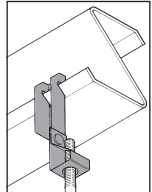


Fig. 1

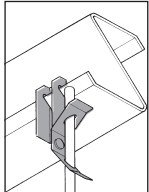


Fig. 2

SSF-BZ1 series

- Compensates for angle of purlin
- Provides method for running conduit parallel to purlin
- Fits Z purlin thicknesses up to $\frac{3}{32}$ in.
- Supports 100 lb static load limit
- Installs easily with a hammer



Z purlin clips

Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-BZ1-A1/4T	1	Z purlin clip to rod hanger, $\frac{1}{4}$ in. threaded rod	100	25
SSF-BZ1-A3/8T	1	Z purlin clip to rod hanger, $\frac{3}{8}$ in. threaded rod	100	25
SSF-BZ1-A3/8	1	Z purlin clip to rod hanger, $\frac{1}{4}$ in. and $\frac{3}{8}$ in. threaded rod, nuts required	100	25
SSF-BZ1-B8	2	Z purlin clip to rod/wire hanger, #8 wire	100	25
SSF-BZ1-B1/4	2	Z purlin clip to rod/wire hanger, $\frac{1}{4}$ in. threaded or plain rod	100	25
SSF-BZ1-B3/8	2	Z purlin clip to rod/wire hanger, $\frac{3}{8}$ in. threaded or plain rod	100	25

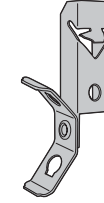
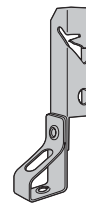


Fig. 1

Fig. 2

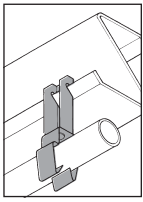


Fig. 3

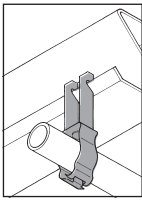


Fig. 4

SSF-BZ2 series

- Compensates for angle of purlin
- Provides method for running conduit parallel to purlin
- Fits Z purlin thicknesses up to $\frac{3}{32}$ in.
- Supports 100 lb static load limit for C series and 25 lb for S series
- Installs easily with a hammer



Z purlin clips

Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-BZ2-S1/2*	3	Z purlin to snap-in style conduit clip, $\frac{1}{2}$ in. conduit	100	25
SSF-BZ2-S3/4*	3	Z purlin to snap-in style conduit clip, $\frac{3}{4}$ in. conduit	100	25
SSF-BZ2-S1*	3	Z purlin to snap-in style conduit clip, 1 in. conduit	100	25
SSF-BZ2-C1/2 3/4	4	Z purlin finger close style conduit clip, $\frac{1}{2}$ in.– $\frac{3}{4}$ in. conduit	100	25
SSF-BZ2-C3/8	4	Z purlin finger close style conduit clip, $\frac{3}{8}$ in. conduit	100	25
SSF-BZ2-C1	4	Z purlin finger close style conduit clip, 1 in. conduit	100	25
SSF-BZ2-C1 1/4	4	Z purlin finger close style conduit clip, $1\frac{1}{4}$ in. conduit	100	25

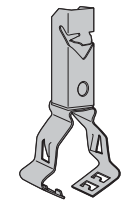


Fig. 3

Fig. 4

Beams, purlin and hangers

Purlin clips

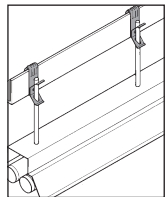


Fig. 2

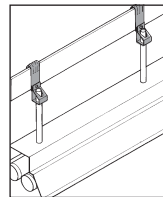


Fig. 3

SSF-BV1 series

- 2 sizes of C purlin clips to cover larger range of vertical flange sizes
- Riveted combinations support wire, rod or threaded rod from bar joist, C purlin
- Supports 160 lb static load limit
- Installs easily with a hammer

C purlin clips

Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-BV1/16	1	C purlin clip fits $\frac{1}{32}$ in. to $\frac{3}{32}$ in. vertical flange	160	100
SSF-BV1/4	1	C purlin clip fits $\frac{3}{32}$ in. to $\frac{9}{32}$ in. vertical flange	160	100
SSF-BV1/16-B8	2	C purlin clip fits $\frac{1}{32}$ in. to $\frac{3}{32}$ in. vertical flange to #8 wire	160	25
SSF-BV1/16-B1/4	2	C purlin clip fits $\frac{1}{32}$ in. to $\frac{3}{32}$ in. vertical flange to $\frac{1}{4}$ in. plain rod	160	25
SSF-BV1/16-B3/8	2	C purlin clip fits $\frac{1}{32}$ in. to $\frac{3}{32}$ in. vertical flange to $\frac{3}{8}$ in. plain rod	160	25
SSF-BV1/4-B8	2	C purlin clip fits $\frac{3}{32}$ in. to $\frac{9}{32}$ in. vertical flange to #8 wire or $\frac{1}{4}$ in. plain rod	160	25
SSF-BV1/4-B1/4	2	C purlin clip fits $\frac{3}{32}$ in. to $\frac{9}{32}$ in. vertical flange to $\frac{1}{4}$ in. plain rod	160	25
SSF-BV1/4-B3/8	2	C purlin clip fits $\frac{3}{32}$ in. to $\frac{9}{32}$ in. vertical flange to $\frac{3}{8}$ in. plain rod	160	25
SSF-BV1/16-A1/4T	3	C purlin clip fits $\frac{1}{32}$ in. to $\frac{3}{32}$ in. vertical flange to $\frac{1}{4}$ in. threaded rod	160	25
SSF-BV1/16-A3/8T	3	C purlin clip fits $\frac{1}{32}$ in. to $\frac{3}{32}$ in. vertical flange to $\frac{3}{8}$ in. threaded rod	160	25
SSF-BV1/4-A1/4T	3	C purlin clip fits $\frac{3}{32}$ in. to $\frac{9}{32}$ in. vertical flange to $\frac{1}{4}$ in. threaded rod	160	25
SSF-BV1/4-A3/8T	3	C purlin clip fits $\frac{3}{32}$ in. to $\frac{9}{32}$ in. vertical flange to $\frac{1}{4}$ in. threaded rod	160	25



Fig. 1

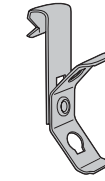


Fig. 2

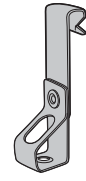


Fig. 3

Beams, purlin and hangers

Hangers

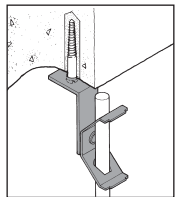


Fig. 1

SSF-H series

- Offset bracket suspends plain rod, threaded rod or wire drops from laminated wood or concrete beams, joists, ceilings and walls
- Supports 160 lb static load limit

Rod and wire hangers



Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-HB8-OB	1	Rod and wire hanger with offset bracket, #8 wire	160	25
SSF-HB1/4-OB	1	Rod and wire hanger with offset bracket, $\frac{1}{4}$ in. plain rod	160	25
SSF-HB3/8-OB	1	Rod and wire hanger with offset bracket, $\frac{3}{8}$ in. plain rod	160	25
SSF-HA1/4-OBT	2	Rod and wire hanger with offset bracket, $\frac{1}{4}$ in. threaded rod	160	25
SSF-HA3/8-OBT	2	Rod and wire hanger with offset bracket, $\frac{3}{8}$ in. threaded rod	160	25
SSF-HA3/8-OB	2	Rod and wire hanger with offset bracket, $\frac{1}{4}$ in.– $\frac{3}{8}$ in. threaded rod, nuts required	160	25



Fig. 1

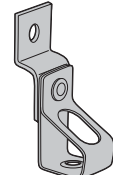


Fig. 2

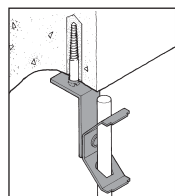


Fig. 3

SSF-HB series

- Angle bracket suspends plain rod, threaded rod or wire drops from laminated wood or concrete beams, joists, ceilings and walls
- Supports 160 lb static load limit

Rod and wire hangers



Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-HB8-AB	3	Rod and wire angle bracket, #8 wire	160	25
SSF-HB1/4-AB	3	Rod and wire angle bracket hanger, $\frac{1}{4}$ in. plain rod	160	25
SSF-HB3/8-AB	3	Rod and wire angle bracket hanger, $\frac{3}{8}$ in. plain rod	160	25

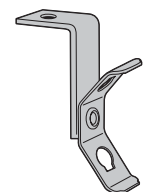


Fig. 3

Beams, purlin and hangers

Hangers

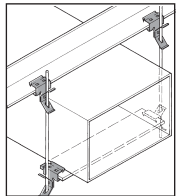


Fig. 1

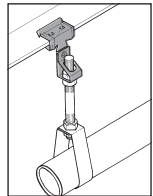


Fig. 2

Plain and threaded rod hangers

- Used to suspend #8 wire, $\frac{1}{4}$ in. or $\frac{3}{8}$ in. plain rod or $\frac{1}{4}$ in. or $\frac{3}{8}$ in. threaded rod from beam flanges $\frac{1}{8}$ in. to $\frac{3}{4}$ in. thick
- Supports 200 lb static load limit
- Installs easily with a hammer

Plain and threaded rod hangers



Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-HB8-F1/4	1	Rod/wire to beam hanger, $\frac{1}{8}$ in.– $\frac{1}{4}$ in. flange, #8 wire	200	25
SSF-HB8-F1/2	1	Rod/wire to beam hanger, $\frac{5}{16}$ in.– $\frac{1}{2}$ in. flange, #8 wire	200	25
SSF-HB8-F3/4	1	Rod/wire to beam hanger, $\frac{9}{16}$ in.– $\frac{3}{4}$ in. flange, #8 wire	200	25
SSF-HB1/4-F1/4	1	Rod/wire to beam hanger, $\frac{1}{8}$ in.– $\frac{1}{4}$ in. flange, $\frac{1}{4}$ in. plain rod	200	25
SSF-HB1/4-F1/2	1	Rod/wire to beam hanger, $\frac{5}{16}$ in.– $\frac{1}{2}$ in. flange, $\frac{1}{4}$ in. plain rod	200	25
SSF-HB1/4-F3/4	1	Rod/wire to beam hanger, $\frac{9}{16}$ in.– $\frac{3}{4}$ in. flange, $\frac{1}{4}$ in. plain rod	200	25
SSF-HB3/8-F1/4	1	Rod/wire to beam hanger, $\frac{1}{8}$ in.– $\frac{1}{4}$ in. flange, $\frac{3}{8}$ in. plain rod	200	25
SSF-HB3/8-F1/2	1	Rod/wire to beam hanger, $\frac{5}{16}$ in.– $\frac{1}{2}$ in. flange, $\frac{3}{8}$ in. plain rod	200	25
SSF-HB3/8-F3/4	1	Rod/wire to beam hanger, $\frac{9}{16}$ in.– $\frac{3}{4}$ in. flange, $\frac{3}{8}$ in. plain rod	200	25
SSF-HA1/4-F1/4T	2	Hammer-on rod hanger, $\frac{1}{8}$ in.– $\frac{1}{4}$ in. flange, $\frac{1}{4}$ in. threaded rod	200	25
SSF-HA1/4-F1/2T	2	Hammer-on rod hanger, $\frac{5}{16}$ in.– $\frac{1}{2}$ in. flange, $\frac{1}{4}$ in. threaded rod	200	25
SSF-HA1/4-F3/4T	2	Hammer-on rod hanger, $\frac{9}{16}$ in.– $\frac{3}{4}$ in. flange, $\frac{1}{4}$ in. threaded rod	200	25



Fig. 1



Fig. 2

Beams, purlin and hangers

Hangers

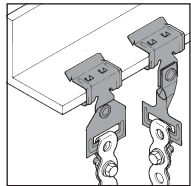


Fig. 3 and 4

Strap hanger clips

- Accepts strap widths up to 1 $\frac{1}{8}$ in.
- Can be attached to a wide variety of products
- Supports 100 lb static load limit
- Clips are made from galvanized steel

Strap hanger clips

Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-HS	1	Strap hanger clip	200	100
SSF-HR	2	Strap hanger clip, right angle	200	100
SSF-HR-F1/4	3	Strap hanger clip, right angle, $\frac{1}{16}$ in. - $\frac{1}{4}$ in. flange thickness	200	25
SSF-HR-F1/2	3	Strap hanger clip, right angle, $\frac{5}{16}$ in. - $\frac{1}{2}$ in. flange thickness	200	25
SSF-HR-F3/4	3	Strap hanger clip, right angle, $\frac{13}{16}$ in. - $\frac{3}{4}$ in. flange thickness	200	25
SSF-HS-F1/4	4	Strap hanger clip, flange thickness $\frac{1}{8}$ in. - $\frac{1}{4}$ in.	200	25
SSF-HS-F1/2	4	Strap hanger clip, flange thickness $\frac{5}{16}$ in. - $\frac{1}{2}$ in.	200	25
SSF-HS-F3/4	4	Strap hanger clip, flange thickness $\frac{13}{16}$ in. - $\frac{3}{4}$ in.	200	25



Fig. 1

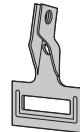


Fig. 2



Fig. 3



Fig. 4

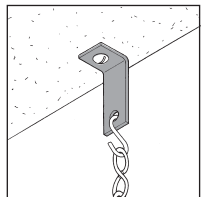


Fig. 7

Miscellaneous hangers

- Rod hanger without thread impression available for $\frac{1}{4}$ in. and $\frac{3}{8}$ in. threaded rod

Miscellaneous hangers



Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-HB8	5	Rod and wire hanger, #8 wire	160	100
SSF-HB1/4	5	Rod and wire hanger, $\frac{1}{4}$ in. plain rod	160	100
SSF-HB3/8	5	Rod and wire hanger, $\frac{3}{8}$ in. plain rod	160	100
SSF-HOB	6	Offset bracket with $\frac{1}{4}$ in. hole	160	100
SSF-HSAB	7	Short angle bracket with $\frac{1}{4}$ in. hole	160	100
SSF-HFB	8	Flat bracket with $\frac{1}{4}$ in. hole	160	100
SSF-MA7*	9	For T-grid, with 1 in. snap-in conduit clip	160	100



Fig. 5



Fig. 6

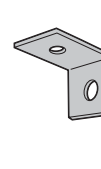


Fig. 7

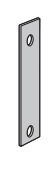


Fig. 8

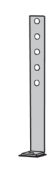


Fig. 9

Conduit and cable supports

Conduit supports

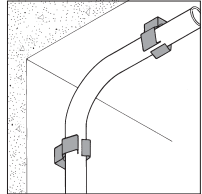


Fig. 1

SSF-CC series

No tools needed. Finger-friendly design.

- Available for $\frac{3}{8}$ in. through 2 in. trade sizes for EMT, flexible conduit and MC/AC cable
- Available with either a plain hole for $\frac{1}{4}$ in. bolt or a $\frac{1}{4}$ in.-20 thread impression
- Shape of clip and clasp mechanism allows for hand installation (no tools needed)
- Unique clasp design has an aggressively angled tab and receiving hole to provide consistent, easy clasping of the clip

- Supports 100 lb static load limit in the vertical position and 25 lb static load limit in the horizontal position
- Unique finger grips on the ends of the clip provide easy grip for hand installation, or easy grip of pliers when using pliers to install

Conduit clips



	Cat. no.	Fig. no.	Conduit size	Mounting hole	Qty. per box
Fig. 1	SSF-CC3/8	1	14-2 thru 12-3 MC/AC cable and $\frac{3}{8}$ in. conduits	$\frac{9}{32}$ in. Plain	100
	SSF-CC1/2 3/4	1	$\frac{1}{2}$ in.- $\frac{3}{4}$ in.	$\frac{9}{32}$ in. Plain	100
	SSF-CC1	1	1 in.	$\frac{9}{32}$ in. Plain	100
	SSF-CC1 1/4	1	$1\frac{1}{4}$ in.	$\frac{9}{32}$ in. Plain	100
	SSF-CC1 1/2	1	$1\frac{1}{2}$ in.	$\frac{9}{32}$ in. Plain	100
	SSF-CC2	1	2 in.	$\frac{9}{32}$ in. Plain	100
	SSF-CC3/8T	1	14-2 thru 12-3 MC/AC cable and $\frac{3}{8}$ in. conduits	$\frac{1}{4}$ in.-20 Thread impression	100
	SSF-CC1/2 3/4T	1	$\frac{1}{2}$ in.- $\frac{3}{4}$ in.	$\frac{1}{4}$ in.-20 Thread impression	100
	SSF-CC1T	1	1 in.	$\frac{1}{4}$ in.-20 Thread impression	100
	SSF-CC1 1/4T	1	$1\frac{1}{4}$ in.	$\frac{1}{4}$ in.-20 Thread impression	100
	SSF-CC1 1/2T	1	$1\frac{1}{2}$ in.	$\frac{1}{4}$ in.-20 Thread impression	100
	SSF-CC2T	1	2 in.	$\frac{1}{4}$ in.-20 Thread impression	100

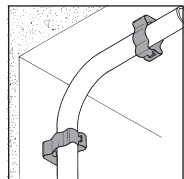


Fig. 2

SSF-CS series

- Available for $\frac{1}{2}$ in. through 1 in. EMT and rigid conduit
- Available with either a plain hole for $\frac{1}{4}$ in. bolt or a $\frac{1}{4}$ in.-20 thread impression
- Supports ultimate static load limit of 25 lb in the vertical position and 15 lb in the horizontal position

Conduit clips

	Cat. no.	Fig. no.	Conduit size (in.)	Mounting hole	Qty. per box
Fig. 2	SSF-CS1/2	2	$\frac{1}{2}$	$\frac{9}{32}$ in. Plain	100
	SSF-CS3/4	2	$\frac{3}{4}$	$\frac{9}{32}$ in. Plain	100
	SSF-CS1	2	1	$\frac{9}{32}$ in. Plain	100
	SSF-CS1/2T	2	$\frac{1}{2}$	$\frac{1}{4}$ in.-20 Thread impression	100
	SSF-CS3/4T	2	$\frac{3}{4}$	$\frac{1}{4}$ in.-20 Thread impression	100
	SSF-CS1T	2	1	$\frac{1}{4}$ in.-20 Thread impression	100

Conduit and cable supports

Conduit supports

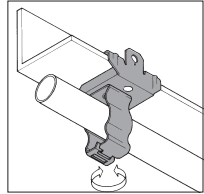
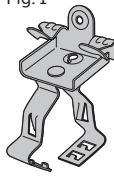
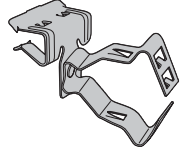


Fig. 1

Flange-mount conduit clips

	Fig. 1 Cat. no.	Fig. 2 Cat. no.	Description	Qty. per Box
	SSF-CC3/8-H1/4	SSF-CC3/8-F1/4	14-2 thru 12-3 MC/AC cable and $\frac{3}{8}$ in. conduits to $\frac{1}{2}$ in. to $\frac{1}{4}$ in. flanges and $\frac{3}{8}$ in. conduits	25
	SSF-CC1/2 3/4-H1/4	SSF-CC1/2 3/4-F1/4	$\frac{1}{2}$ in. conduit to $\frac{3}{4}$ in. conduit to $\frac{1}{2}$ in. to $\frac{1}{4}$ in. flanges	25
	SSF-CC1-H1/4	SSF-CC1-F1/4	1 in. conduit to $\frac{1}{2}$ in. to $\frac{1}{4}$ in. flanges	25
	SSF-CC1 1/4-H1/4	SSF-CC1 1/4-F1/4	1-14 in. conduit to $\frac{1}{2}$ in. to $\frac{1}{4}$ in. flanges	25
	SSF-CC1 1/2-H1/4	SSF-CC1 1/2-F1/4	1-12 in. conduit to $\frac{1}{2}$ in. to $\frac{1}{4}$ in. flanges	25
	SSF-CC2-H1/4	SSF-CC2-F1/4	2 in. conduit to $\frac{1}{2}$ in. to $\frac{1}{4}$ in. flanges	25
	SSF-CC3/8-H1/2	SSF-CC3/8-F1/2	14-2 thru 12-3 MC/AC cable and $\frac{3}{8}$ in. conduits to $\frac{5}{16}$ in. to $\frac{1}{2}$ in. flanges	25
	SSF-CC1/2 3/4-H1/2	SSF-CC1/2 3/4-F1/2	$\frac{1}{2}$ in. conduit to $\frac{3}{4}$ in. conduit to $\frac{5}{16}$ in. to $\frac{1}{2}$ in. flanges	25
	SSF-CC1-H1/2	SSF-CC1-F1/2	1 in. conduit to $\frac{5}{16}$ in. to $\frac{1}{2}$ in. flanges	25
	SSF-CC1 1/4-H1/2	SSF-CC1 1/4-F1/2	1-14 in. conduit to $\frac{5}{16}$ in. to $\frac{1}{2}$ in. flanges	25
	SSF-CC1 1/2-H1/2	SSF-CC1 1/2-F1/2	1-12 in. conduit to $\frac{5}{16}$ in. to $\frac{1}{2}$ in. flanges	25
	SSF-CC2-H1/2	SSF-CC2-F1/2	2 in. conduit to $\frac{5}{16}$ in. to $\frac{1}{2}$ in. flanges	25
	SSF-CC3/8-H3/4	SSF-CC3/8-F3/4	4-2 thru 12-3 MC/AC cable and $\frac{3}{8}$ in. conduits to $\frac{5}{16}$ in. to $\frac{3}{4}$ in. flanges	25
	SSF-CC1/2 3/4-H3/4	SSF-CC1/2 3/4-F3/4	$\frac{1}{2}$ in. conduit to $\frac{3}{4}$ in. conduit to $\frac{5}{16}$ in. to $\frac{3}{4}$ in. flanges	25
	SSF-CC1-H3/4	SSF-CC1-F3/4	1 in. conduit to $\frac{5}{16}$ in. to $\frac{3}{4}$ in. flanges	25
	SSF-CC1 1/4-H3/4	SSF-CC1 1/4-F3/4	1- $\frac{1}{4}$ in. conduit to $\frac{5}{16}$ in. to $\frac{3}{4}$ in. flanges	25
	SSF-CC1 1/2-H3/4	SSF-CC1 1/2-F3/4	1- $\frac{1}{2}$ in. conduit to $\frac{5}{16}$ in. to $\frac{3}{4}$ in. flanges	25
	SSF-CC2-H3/4	SSF-CC2-F3/4	2 in. conduit to $\frac{5}{16}$ in. to $\frac{3}{4}$ in. flanges	25

SSF-CC flange-mount series

- Available with spring steel conduit clip bottom mounted or side mounted
- Available for $\frac{3}{8}$ in. through 2 in. trade sizes for EMT, rigid, flexible conduit and MC/AC cable
- Fits beam flanges $\frac{1}{8}$ in. through $\frac{3}{4}$ in. thick
- Will pivot through 360°
- Fig. 1 supports 75 lb static load limit
- Fig. 2 supports 25 lb static load limit
- Installs easily with a hammer and pliers



Conduit and cable supports

Conduit supports

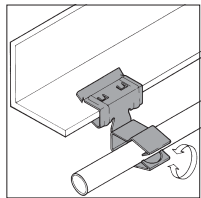


Fig. 2

SSF-CS flange-mount series

- Available with spring steel conduit clip bottom mounted or side mounted
- Available for $\frac{1}{2}$ in. through 1 in. EMT and rigid conduit
- Fits beam flanges $\frac{1}{8}$ in. through $\frac{3}{4}$ in. thick.
- Will pivot 360°
- Fig. 1 supports 25 lb static load limit
- Fig. 2 supports 15 lb static load limit
- Requires only a hammer to install

Flange mount snap-in conduit clips

Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-CS1/2-H1/4	1	$\frac{1}{2}$ in. conduit to $\frac{1}{16}$ in. to $\frac{1}{4}$ in. flanges	25	25
SSF-CS3/4-H1/4	1	$\frac{3}{4}$ in. conduit to $\frac{1}{16}$ in. to $\frac{1}{4}$ in. flanges	25	25
SSF-CS1-H1/4	1	1 in. conduit to $\frac{1}{16}$ in. to $\frac{1}{4}$ in. flanges	25	25
SSF-CS1/2-H1/2	1	$\frac{1}{2}$ in. conduit to $\frac{1}{16}$ in. to $\frac{1}{2}$ in. flanges	25	25
SSF-CS3/4-H1/2	1	$\frac{3}{4}$ in. conduit to $\frac{1}{16}$ in. to $\frac{1}{2}$ in. flanges	25	25
SSF-CS1-H1/2	1	1 in. conduit to $\frac{1}{16}$ in. to $\frac{1}{2}$ in. flanges	25	25
SSF-CS1/2-H3/4	1	$\frac{1}{2}$ in. conduit to $\frac{1}{16}$ in. to $\frac{3}{4}$ in. flanges	25	25
SSF-CS3/4-H3/4	1	$\frac{3}{4}$ in. conduit to $\frac{1}{16}$ in. to $\frac{3}{4}$ in. flanges	25	25
SSF-CS1-H3/4	1	1 in. conduit to $\frac{1}{16}$ in. to $\frac{3}{4}$ in. flanges	25	25
SSF-CS1/2-F1/4	2	$\frac{1}{2}$ in. conduit to $\frac{1}{16}$ in. to $\frac{1}{4}$ in. flanges	15	25
SSF-CS3/4-F1/4	2	$\frac{3}{4}$ in. conduit to $\frac{1}{16}$ in. to $\frac{1}{4}$ in. flanges	15	25
SSF-CS1-F1/4	2	1 in. conduit to $\frac{1}{16}$ in. to $\frac{1}{4}$ in. flanges	15	25
SSF-CS1/2-F1/2	2	$\frac{1}{2}$ in. conduit to $\frac{1}{16}$ in. to $\frac{1}{2}$ in. flanges	15	25
SSF-CS3/4-F1/2	2	$\frac{3}{4}$ in. conduit to $\frac{1}{16}$ in. to $\frac{1}{2}$ in. flanges	15	25
SSF-CS1-F1/2	2	1 in. conduit to $\frac{1}{16}$ in. to $\frac{1}{2}$ in. flanges	15	25
SSF-CS1/2-F3/4	2	$\frac{1}{2}$ in. conduit to $\frac{1}{16}$ in. to $\frac{3}{4}$ in. flanges	15	25
SSF-CS3/4-F3/4	2	$\frac{3}{4}$ in. conduit to $\frac{1}{16}$ in. to $\frac{3}{4}$ in. flanges	15	25
SSF-CS1-F3/4	2	1 in. conduit to $\frac{1}{16}$ in. to $\frac{3}{4}$ in. flanges	15	25

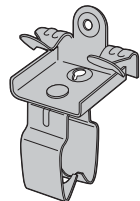


Fig. 1

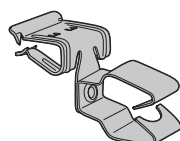


Fig. 2

Conduit and cable supports

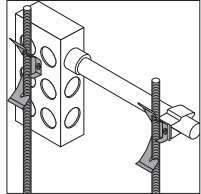


Fig. 1 and 2

SSF-CUC series

From drop wire or flange

- Attaches to #12 wire through $\frac{3}{8}$ in. rod
- Fits $\frac{1}{8}$ in. to $\frac{3}{8}$ in. flanges
- Provides attachment of conduit and boxes
- Supports #10-24 and $\frac{1}{4}$ in.-20 threaded bridle rings
- Assemblies to support $\frac{1}{2}$ in., $\frac{3}{4}$ in. and 1 in. EMT and rigid conduit

Multi-function utility clip from drop wire or flange

Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-CUC	1	Multi-function utility clip	50	100
SSF-CUC-S1/2	2	Utility clip to $\frac{1}{2}$ in. conduit	15	25
SSF-CUC-S3/4	2	Utility clip to $\frac{3}{4}$ in. conduit	15	25
SSF-CUC-S1	2	Utility clip to 1 in. conduit	15	25
SSF-CUC-C1/2 3/4	3	Utility clip to $\frac{1}{2}$ in. or $\frac{3}{4}$ in. conduit	25	25
SSF-CUC-C1	3	Utility clip to 1 in. conduit	25	25

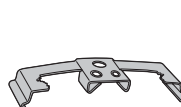


Fig. 1

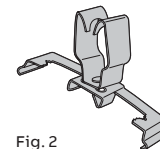


Fig. 2

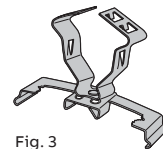


Fig. 3

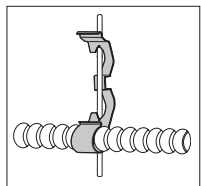


Fig. 4

SSF-CB series

New finger-friendly design and exclusive center slot keeps drop wire centered.

- Exclusive slot keeps drop wire centered
- Will not bend or deform drop wire
- Delivers faster installation
- Supports MC/AC, 14-2 through 12-3 cable and $\frac{1}{2}$ in. EMT (0.433 in.-0.706 in. O.D.) from #8-#12 wire and $\frac{1}{4}$ in. plain and threaded rod
- Eliminates the need to trap cable against drop wire
- Supports 25 lb static load limit
- No tools required

Cable from drop wire support

Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-CB706	4	Cable from drop wire support	25	100



Fig. 4

Conduit and cable supports

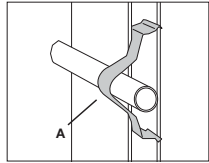


Fig. 1 and 2

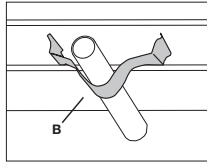


Fig. 1 and 2

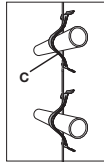


Fig. 1 and 2

SSF-CK series

- CK series attaches conduit (EMT, rigid, ENT and aluminum) to drop wire, rods or flanges
- Application "A" (vertical flange), supports 25 lb static load limit
- Application "B" (horizontal flange), supports 100 lb static load limit
- Application "C" (vertical drop wire), supports 50 lb static load limit



Conduit hangers from flange, wire or rod

Cat. no.	Fig. no.	Description	Qty. per box
SSF-CK1/2	1	Conduit hanger for flange wire or rod, $\frac{1}{2}$ in.	100
SSF-CK3/4	1	Conduit hanger for flange wire or rod, $\frac{3}{4}$ in.	100
SSF-CK1	2	Conduit hanger for flange wire or rod, 1 in.	100



Fig. 1



Fig. 2

Conduit size	#10 & #12 Wire	#8 & #9 Wire	$\frac{1}{8}$ in. Plain rod	$\frac{1}{4}$ in. Plain & threaded rod	$\frac{3}{8}$ in. Plain & threaded rod
Wire/rod					
$\frac{1}{2}$ EMT	CK1/2	CK1/2	CK1/2	CK1/2	CK3/4
$\frac{1}{2}$ Rigid	CK1/2	CK1/2	CK1/2	CK3/4	CK3/4
$\frac{3}{4}$ EMT	CK3/4	CK3/4	CK3/4	CK3/4	CK1
$\frac{3}{4}$ Rigid	CK3/4	CK3/4	CK3/4	CK1	CK1
1 EMT	-	CK1	CK1	CK1	CK1
1 Rigid	-	CK1	CK1	CK1	-

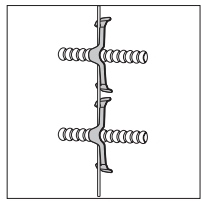


Fig. 3

Flexible conduit hangers from drop wire

Cat. no.	Fig. no.	Description	Qty. per box
SSF-CK535	3	Flexible conduit hanger from drop wire, #8–#12 wire, 0.433–0.535 in. O.D. cable	100

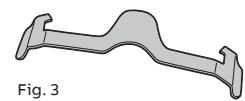


Fig. 3

SSF-CK from drop wire series

- One-piece construction
- Can be used in vertical or horizontal (0.433–0.535 in. outer diameter)
- No load rating; for positioning only
- No installation tools required

Conduit and cable supports

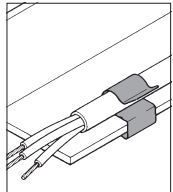


Fig. 1

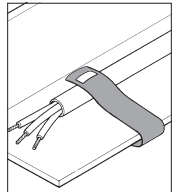


Fig. 2

SSF-C series

- Supports cable from $\frac{1}{16}$ in.– $\frac{1}{2}$ in. flange
- Works with MC and AC cable dimensions 0.178 to 1.250 in.
- Snaps easily onto flange
- Cable snaps right into fastener
- No load rating; for positioning only
- Installs easily with a hammer

Cable snap clip

Cat. no.	Fig.no.	Cable O.D. (in.)	Flange thickness (in.)	Qty. per box
SSF-CES218	1	0.178–0.218	$\frac{1}{16}$ – $\frac{3}{16}$	100
SSF-CES281	1	0.218–0.276	$\frac{1}{16}$ – $\frac{9}{16}$	100
SSF-CES375	1	0.312–0.375	$\frac{1}{16}$ – $\frac{9}{16}$	100
SSF-CES437	1	0.375–0.437	$\frac{1}{16}$ – $\frac{3}{16}$	100
SSF-CES562	1	0.468–0.562	$\frac{1}{16}$ – $\frac{3}{16}$	100
SSF-CES718	1	0.600–0.718	$\frac{1}{16}$ – $\frac{3}{16}$	100
SSF-CES937	1	0.750–0.937	$\frac{1}{16}$ – $\frac{3}{16}$	100
SSF-CES1250	1	0.968–1.250	$\frac{1}{16}$ – $\frac{3}{16}$	100
SSF-CEM218	1	0.178–0.218	$\frac{3}{16}$ – $\frac{9}{32}$	100
SSF-CEM281	1	0.218–0.276	$\frac{3}{16}$ – $\frac{9}{32}$	100
SSF-CEM375	1	0.312–0.375	$\frac{3}{16}$ – $\frac{9}{32}$	100
SSF-CEM437	1	0.375–0.437	$\frac{3}{16}$ – $\frac{9}{32}$	100
SSF-CEM562	1	0.468–0.562	$\frac{3}{16}$ – $\frac{9}{32}$	100
SSF-CEM718	1	0.600–0.718	$\frac{3}{16}$ – $\frac{9}{32}$	100
SSF-CEM937	1	0.750–0.937	$\frac{3}{16}$ – $\frac{9}{32}$	100
SSF-CEM1250	1	0.968–1.250	$\frac{3}{16}$ – $\frac{9}{32}$	100
SSF-CEL218	1	0.178–0.218	$\frac{5}{16}$ – $\frac{1}{2}$	100
SSF-CEL281	1	0.218–0.276	$\frac{5}{16}$ – $\frac{1}{2}$	100
SSF-CEL375	1	0.312–0.375	$\frac{5}{16}$ – $\frac{1}{2}$	100
SSF-CEL437	1	0.375–0.437	$\frac{5}{16}$ – $\frac{1}{2}$	100
SSF-CEL562	1	0.468–0.562	$\frac{5}{16}$ – $\frac{1}{2}$	100
SSF-CEL718	1	0.600–0.718	$\frac{5}{16}$ – $\frac{1}{2}$	100
SSF-CEL937	1	0.750–0.937	$\frac{5}{16}$ – $\frac{1}{2}$	100
SSF-CEL1250	1	0.968–1.250	$\frac{5}{16}$ – $\frac{1}{2}$	100
SSF-CF1/8	2	0.200–0.468	$\frac{1}{8}$ – $\frac{1}{4}$	100
SSF-CF3/8	2	0.276–0.600	$\frac{5}{16}$ – $\frac{7}{16}$	100
SSF-CAXL1	3	Snap clip adapter	$\frac{1}{2}$ – $\frac{5}{8}$	100
SSF-CAXL2	3	Snap clip adapter	$\frac{5}{8}$ – $\frac{3}{4}$	100

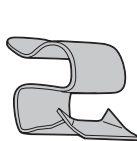


Fig. 1



Fig. 2

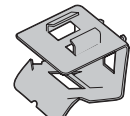


Fig. 3

Conduit and cable supports

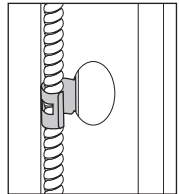


Fig. 1

SSF-CM series

- Provides quick attachment for MC or AC cable to metal stud
- No load rating; for positioning only
- No tools required

Flexible conduit to metal stud

Cat. no.	Fig. no.	Description	Qty. per box
SSF-CM535	1	MC/AC cable to metal stud clip, 14-2 thru 12-3 cable (0.433 in. - 0.535 in. O.D.)	100

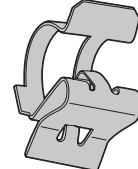


Fig. 1

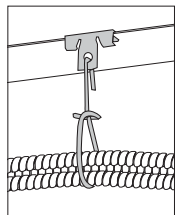


Fig. 2

SSF-CW series

- Effectively supports 3 runs (CW3) or 6 runs (CW6) of MC/AC cable
- Also can be used to support all types of low voltage cabling as a bridle ring would
- Locking hook contains cables inside the loop

Flexible conduit and cable hanger

Cat. no.	Fig. no.	No. of runs of MC/AC cable	Inner diameter (in.)	Ultimate static load limit (lb)	Qty. per box
SSF-CW3	2	3	1 1/8	20	100
SSF-CW6	2	6	1 3/4	50	100



Fig. 2

Conduit and cable supports

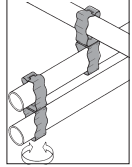


Fig. 1 and 2

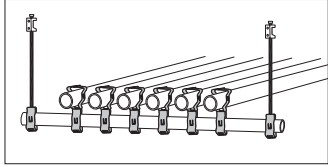


Fig. 1

SSF-CC1 series

- Back-to-back conduit clips for individual use or use as lightweight trapeze
- Available for $\frac{1}{8}$ in. through 2 in. sizes for EMT, rigid, flexible conduit and MC/AC cable
- For use as lightweight trapeze, total load limit is 100 lb
- Clips for vertical use, static load limit 100 lb
- No screws or bolts



Lightweight trapeze

Cat. no.	Fig. no.	Description	Qty. per box
SSF-CC1-C3/8	1	Back-to-back conduit clips, 14-2 thru 12-3 MC/AC to 1 in. conduit	25
SSF-CC1-C1/2 3/4	1	Back-to-back conduit clips, $\frac{1}{2}$ in. or $\frac{3}{4}$ in. conduit to 1 in. conduit	25
SSF-CC1-C1	1	Back-to-back conduit clips, 1 in. conduit to 1 in. conduit	25
SSF-CC1-C1 1/4	1	Back-to-back conduit clips, $1\frac{1}{4}$ in. conduit to 1 in. conduit	25
SSF-CC1-C1 1/2	1	Back-to-back conduit clips, $1\frac{1}{2}$ in. conduit to 1 in. conduit	25
SSF-CC1-C2	1	Back-to-back conduit clips, 2 in. conduit to 1 in. conduit	25
SSF-CC1/2 3/4-C1/2 3/4*	1	Back-to-back conduit clips, $\frac{1}{2}$ in. or $\frac{3}{4}$ in. conduit	25



Fig. 1

Conduit to conduit clips

Cat. no.	Fig. no.	Description	Static load limit	Qty. per box
SSF-CS1/2-S1/2*	2	Back-to-back snap-in conduit clip, $\frac{1}{2}$ in. to $\frac{1}{2}$ in. EMT or rigid	25	25
SSF-CS1/2-S3/4*	2	Back-to-back snap-in conduit clip, $\frac{1}{2}$ in. to $\frac{3}{4}$ in. EMT or rigid	25	25
SSF-CS1/2-S1*	2	Back-to-back snap-in conduit clip, $\frac{1}{2}$ in. to 1 in. EMT or rigid	25	25
SSF-CS3/4-S3/4*	2	Back-to-back snap-in conduit clip, $\frac{3}{4}$ in. to $\frac{3}{4}$ in. EMT or rigid	25	25
SSF-CS3/4-S1*	2	Back-to-back snap-in conduit clip, $\frac{3}{4}$ in. to 1 in. EMT or rigid	25	25
SSF-CS1-S1*	2	Back-to-back snap-in conduit clip, 1 in. to 1 in. EMT or rigid	25	25



Fig. 2

* UL and cUL not applicable

Conduit and cable supports

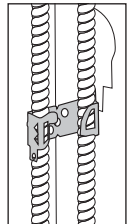


Fig. 2

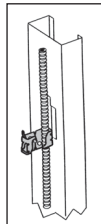


Fig. 1

SSF-CR series

- Clips available for 1, 2 or 4 cable runs
- The standard CR2 part can be broken apart to create 2 single cable run clips
- Mounting holes available for mounting flat or perpendicular to stud or flange
- Mounting clips for quick attachment to metal studs
- Sturdy design provides firm support of attached cable

MC/AC Cable-flexible conduit

Cat. no.	Fig. no.	Description	Qty. per box
SSF-CR2	1	Metal or wood stud and $\frac{1}{8}$ in. flange	100
SSF-CR1	2	Supports 2 runs of MC/AC cable	100
SSF-CR4	3	Supports up to 4 runs of MC/AC cable	25
SSF-CR2-BCH	4	$\frac{5}{16}$ in. thru $\frac{1}{2}$ in. flange	25
SSF-CR2-BCV	5	$\frac{5}{16}$ in. thru $\frac{1}{2}$ in. flange	25
SSF-CR2-F1/2	6	$\frac{1}{8}$ in. thru $\frac{1}{4}$ in. flange	25
SSF-CR2-F1/4	6	$\frac{1}{8}$ in. thru $\frac{1}{4}$ in. flange	25
SSF-CR2-H1/2	7	$\frac{1}{16}$ in. thru $\frac{1}{4}$ in. C purlin or vertical flange	25
SSF-CR2-H1/4	7	$\frac{1}{16}$ in. thru $\frac{1}{4}$ in. C purlin or vertical flange	25
SSF-CR2-V1/4	8	$\frac{1}{16}$ in. thru $\frac{1}{4}$ in. C purlin or vertical flange	25
SSF-CR2-Z2	9	Z purlin	25
SSF-CR2-UC	10	Through metal stud	25
SSF-CR1-CV	11	Acoustical tee	25
SSF-CR2-AB	12	Through metal stud	25
SSF-CR1-UC	13	Through metal stud	25
SSF-CR1-F1/2	14	$\frac{5}{16}$ in. through $\frac{1}{2}$ in. flange	25
SSF-CR1-F1/4	14	$\frac{1}{8}$ in. through $\frac{1}{4}$ in. flange	25
SSF-CR1-BCH	15	Through $\frac{1}{2}$ in. flange	25

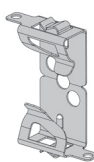


Fig. 1

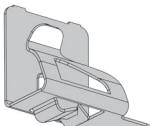


Fig. 2



Fig. 3

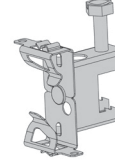


Fig. 4

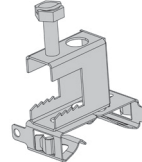


Fig. 5



Fig. 6

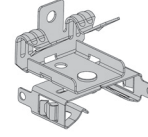


Fig. 7

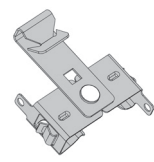


Fig. 8

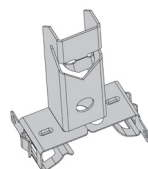


Fig. 9

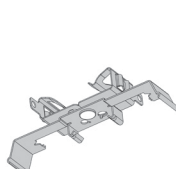


Fig. 10

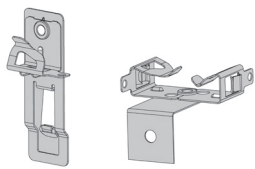


Fig. 11

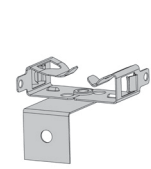


Fig. 12

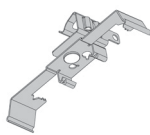


Fig. 13



Fig. 14

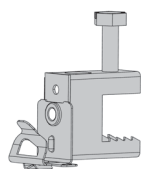


Fig. 15

Conduit and cable supports

Conduit supports

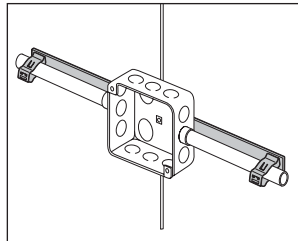


Fig. 1-4

SSF-CX series

- Supports conduit on both sides of a junction box
- Holes in opposite ends of 18 in. bar accommodate CC and CS series conduit clips
- A center hole accepts BH flange clips and CVC utility clips fasteners for attachment to threaded rod

Support box and conduits from single drop wires, rods and flanges

Cat. No.	Fig. no.	Description	Qty. per box
SSF-CX18-C3/8H1/4	1	Support bar for conduit/box, MC/AC cable to $\frac{3}{8}$ in. flex to $\frac{1}{4}$ in. flange	25
SSF-CX18-C3/8H1/2	1	Support bar for conduit/box, MC/AC cable to $\frac{3}{8}$ in. flex to $\frac{1}{4}$ in. to $\frac{1}{2}$ in. flange	25
SSF-CX18-C1/2 3/4-H1/4	1	Support bar for conduit/box, $\frac{1}{2}$ in. & $\frac{3}{4}$ in. conduit to $\frac{1}{4}$ in. to $\frac{1}{2}$ in. flange	25
SSF-CX18-C1/2 3/4-H1/2	1	Support bar for conduit/box, $\frac{1}{2}$ in. & $\frac{3}{4}$ in. conduit to $\frac{1}{4}$ in. to $\frac{1}{2}$ in. flange	25
SSF-CX18-C1-H1/4	1	Support bar for conduit/box, 1 in. conduit to $\frac{1}{4}$ in. to $\frac{1}{2}$ in. flange	25
SSF-CX18-C1-H1/2	1	Support bar for conduit/box 1 in. conduit to $\frac{1}{4}$ in. to $\frac{1}{2}$ in. flange	25
SSF-CX18-C3/8S	2	Support bar for conduit/box, MC/AC cable to $\frac{3}{8}$ in. flex, $\frac{1}{4}$ in. -20 x $\frac{1}{16}$ in. stud in center hole	25
SSF-CX18-C1/2 3/4S	2	Support bar for conduit/box, $\frac{1}{2}$ in. to $\frac{3}{4}$ in. conduit, $\frac{1}{4}$ in. -20 x $\frac{1}{16}$ in. stud in center hole	25
SSF-CX18-C1S	2	Support bar for conduit/box, 1 in. conduit to $\frac{3}{8}$ in. flex, $\frac{1}{4}$ in. -20 x $\frac{1}{16}$ in. stud in center hole	25
SSF-CX18-C3/8	3	Support bar for conduit/box, MC/AC cable to $\frac{3}{8}$ in. flex for screw or threaded rod mount	25
SSF-CX18-C1/2 3/4	3	Support bar for conduit/box, $\frac{1}{2}$ in. to $\frac{3}{4}$ in. conduit for screw or threaded rod mount	25
SSF-CX18-C1	3	Support bar for conduit/box, 1 in. conduit for screw or threaded rod mount	25
SSF-CX18-C3/8UC	4	Support bar for conduit/box, MC/AC cable to $\frac{3}{8}$ in. flex from #12 wire thru $\frac{3}{8}$ in. rod	25
SSF-CX18-C1/2 3/4UC	4	Support bar for conduit/box, $\frac{1}{2}$ in. & $\frac{3}{4}$ in. conduit from #12 wire thru $\frac{3}{8}$ in. rod	25
SSF-CX18-C1UC	4	Support bar for conduit/box, 1 in. conduit from #12 wire thru $\frac{3}{8}$ in. rod	25

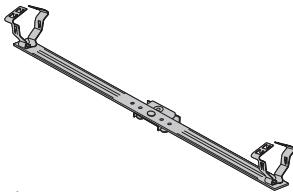


Fig. 1

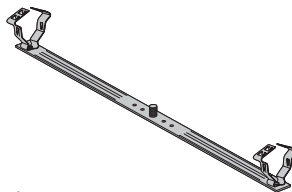


Fig. 2

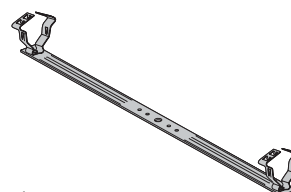


Fig. 3

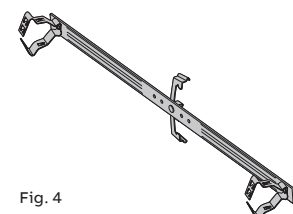


Fig. 4

Conduit and cable supports

Conduit supports

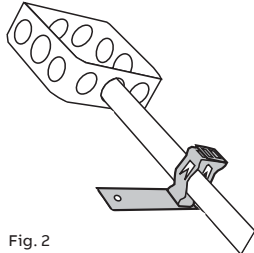


Fig. 2

SSF-CC and SSF-CS series

- Attach conduit to steel, concrete or wood
- FB series can be used to avoid offset bends when used with 1½ in. deep boxes
- OB series can be used to avoid offset bends when used with 2⅓ in. deep boxes

Nailing bracket



Cat. no.	Fig. no.	Description	Qty. per box
SSF-CC1/2 3/4-FB	1	Nailing bracket riveted to conduit clip, ½ in. and ¾ in. conduit	25
SSF-CS1/2-FB*	2	Nailing bracket riveted to snap-in conduit clip, ½ in. EMT and rigid	25
SSF-CS3/4-FB*	2	Nailing bracket riveted to snap-in conduit clip, ¾ in. EMT and rigid	25
SSF-CS1/2-OB*	3	Offset nailing bracket - ½ in. conduit	25
SSF-CS3/4-OB*	3	Offset nailing bracket - ¾ in. conduit	25
SSF-CS1-OB*	3	Offset nailing bracket - 1 in. conduit	25

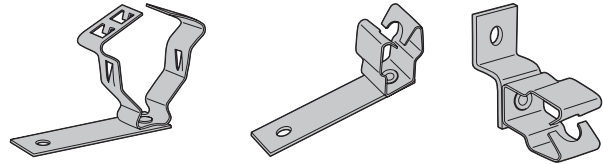


Fig. 1

Fig. 2

Fig. 3

* UL and cUL not applicable

Conduit and cable supports

Cable fasteners

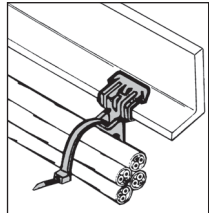


Fig. 1

SSF-CT and L11 series

- Secures MC/AC cable bundles and telecom cable bundles
- 11 in. cable tie included

Cable fastener with cable tie

Cat. no.	Fig. no.	Description	Qty. per box
SSF-CT-F1/2	1	5/16 in. to 1/2 in. Flange	25
SSF-CT-F1/4	1	1/8 in. to 1/4 in. Flange	25
SSF-CT-V1/4	2	Through 1/4 in. flange	25
SSF-CT-UC	3	Utility clip	25
SSF-CT-A1/4	4	1/8 in. to 1/4 in. Vertical flange	25
SSF-CT-AB	5	Angle bracket	25
SSF-CT-BC	6	Through 1/2 in. flange	25
SSF-CT-CH	7	Acoustical tee	25
L11-120-9-C	8	11 in. Cable tie	100



Fig. 1



Fig. 2



Fig. 3



Fig. 4

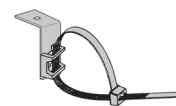


Fig. 5



Fig. 6



Fig. 7

Fig. 8

Stud wall and drywall supports

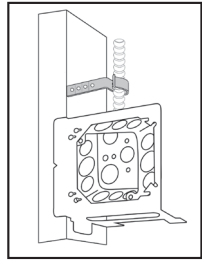


Fig. 1

Metal stud

- Supports $\frac{1}{2}$ in. and $\frac{3}{4}$ in. EMT conduit and MC/AC cable
- Works with wood or metal stud
- Preset bend provides alignment with knockouts for $1\frac{1}{2}$ in. or $2\frac{1}{8}$ in. deep boxes

Screw-on conduit support

Cat. no.	Fig. no.	Description	Qty. per box
SSF-SS1/2 3/4	1	$\frac{1}{2}$ in. and $\frac{3}{4}$ in. EMT conduit and MC/AC to metal or wood stud for $1\frac{1}{2}$ in. deep box	100
SSF-SS1/2 3/4D	1	$\frac{1}{2}$ in. and $\frac{3}{4}$ in. EMT conduit, and MC/AC to metal or wood stud for $2\frac{1}{8}$ in. deep box	100

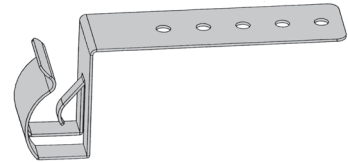


Fig. 1

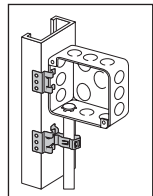


Fig. 3 and 4

Snap-on box supports

- Fits most electrical boxes requiring plaster rings
- Fits most metal stud sizes
- Will not move on stud
- Wider part for more secure fastening
- No screws required
- Support leg braces box against stud
- Installs easily with a hammer

Snap-on box clip



Cat. no.	Fig. no.	Description	Qty. per box
SSF-SMX	2	Snap-on box support for mounting to stud	100
SSF-SK	3	Screw to stud, box support	100
SSF-SK-C1/2 3/4	4	$\frac{1}{2}$ in. - $\frac{3}{4}$ in. finger close conduit clip	25
SSF-SK-C1	4	1 in. finger close conduit clip	25
SSF-SK-S1/2	5	$\frac{1}{2}$ in. snap-in conduit clip	25
SSF-SK-S3/4	5	$\frac{3}{4}$ in. snap-in conduit clip	25
SSF-SK-S1	5	1 in. snap-in conduit clip	25

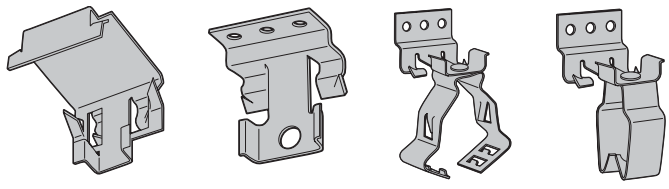


Fig. 2

Fig. 3

Fig. 4

Fig. 5

Stud wall and drywall supports

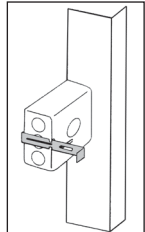


Fig. 1

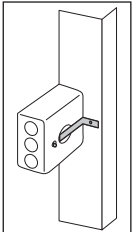


Fig. 2

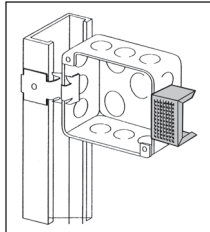


Fig. 3

Far side box supports

- Provides side support for electrical boxes
- Works with most electrical boxes for 2½ in., 3½ in. and 4 in. metal stud depths

Far side box support



Cat. No.	Fig. no.	Description	Qty. per box
SS1-TB	1	Far side box support	100
50-SC*	2	Box brace for 4 in. square or octagonal box	100
SSF-SX	3	Electrical box support	100

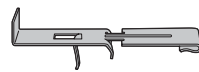


Fig. 1

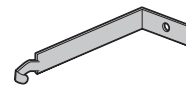


Fig. 2

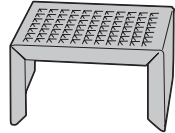


Fig. 3

* CSA and UL not applicable

Stud wall and drywall supports

Metal stud

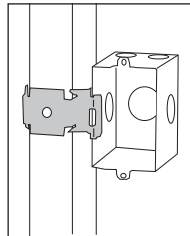


Fig. 1-5

Switch box or conduit to metal stud



SSF-SF series

- Attaches securely to most metal stud sizes
- Adjustable offset allows the box to protrude through drywall sizes $\frac{1}{4}$ in., $\frac{3}{8}$ in., $\frac{1}{2}$ in., $\frac{5}{8}$ in., or $\frac{3}{4}$ in.
- Riveted to accommodate your drywall requirements

Cat. no.	Fig. no.	Description	Qty. per box
SSF-SFA	1	Snap-on box support for mounting to stud,adjustable	25
SSF-SFO	2	Snap-on box support for mounting to stud, riveted for flush to stud face	25
SSF-SF1/4	2	Snap-on box support for mounting to stud, riveted for $\frac{1}{4}$ in. drywall	25
SSF-SF3/8	2	Snap-on box support for mounting to stud, riveted for $\frac{3}{8}$ in. drywall	25
SSF-SF1/2	2	Snap-on box support for mounting to stud, riveted for $\frac{1}{2}$ in. drywall	25
SSF-SF5/8	2	Snap-on box support for mounting to stud, riveted for $\frac{5}{8}$ in. drywall	25
SSF-SF3/4	2	Snap-on box support for mounting to stud, riveted for $\frac{3}{4}$ in. drywall	25
SSF-SFT*	3	Snap-on box support for mounting to stud with $\frac{1}{4}$ in.-20 thread impression	25
SSF-SF-S1/2	4	Snap-on stud, push-in conduit clip, $\frac{1}{2}$ in. conduit	25
SSF-SF-S3/4	4	Snap-on stud, push-in conduit clip, $\frac{3}{4}$ in. conduit	25
SSF-SF-S1	4	Snap-on stud, push-in conduit clip, 1 in. conduit	25
SSF-SF-C3/8	5	Snap-on stud, conduit support clip, $\frac{3}{8}$ in. conduit or MC/AC cable	25
SSF-SF-C1/2 3/4	5	Snap-on stud, conduit support clip, $\frac{1}{2}$ in.- $\frac{3}{4}$ in. conduit	25
SSF-SF-C1	5	Snap-on stud, conduit support clip, 1 in. conduit	25

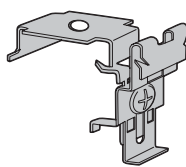


Fig. 1

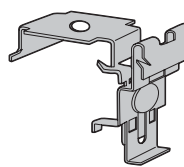


Fig. 2

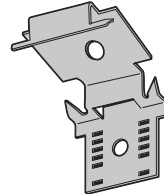


Fig. 3

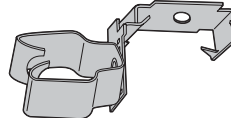


Fig. 4

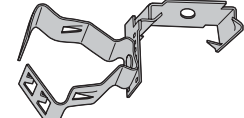


Fig. 5

* CSA not applicable

Stud wall and drywall supports

Metal stud

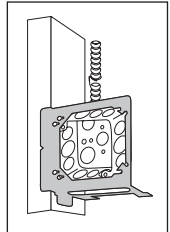


Fig. 1

SSF-SH series

- Attaches 4 in. and 4 $\frac{1}{16}$ in. electrical boxes to metal stud
- Support leg can be attached to stud to eliminate movement of box in wall
- Attaches to metal or wood stud using self-tapping screws and screw gun or nails

- One part mounts boxes for 1 $\frac{1}{2}$ in., 2 $\frac{1}{2}$ in., 3 $\frac{1}{2}$ in., 4 in. and 6 in. stud, which means less inventory
- SH4, SH6 brackets available specifically for 4 in. and 6 in. studs respectively

Mounting bracket



Cat. no.	Fig. no.	Description	Qty. per box
SSF-SH2346	1	4 in. & 4 $\frac{1}{16}$ in. outlet boxes to 2 $\frac{1}{2}$ in., 3 $\frac{1}{2}$ in., 4 in. & 6 in. metal studs	100
SSF-SH4	2	4 in. & 4 $\frac{1}{16}$ in. outlet boxes to 4 in. metal studs	50
SSF-SH6	2	4 in. & 4 $\frac{1}{16}$ in. outlet boxes to 6 in. metal studs	50

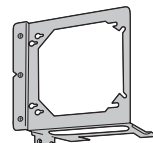


Fig. 1

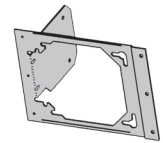


Fig. 2

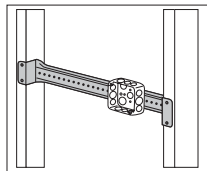


Fig. 3

SSF-SG series

- Self-tapping screws are aligned with the dimples so that the box is straight
- Allows mounting of multiple boxes
- Preset for metal stud 16 in. or 24 in. on center

- Depth set for 1 $\frac{1}{2}$ in. or 2 $\frac{1}{8}$ in. deep electrical box
- Installs easily with a screw gun
- Adjustable tabs for 1 $\frac{1}{2}$ in. or 2 $\frac{1}{8}$ in. deep boxes
- Adjustable for non-standard stud spacing

Screw gun box bracket



Cat. no.	Fig. no.	Description	Stud spacing	Box depth	Qty. per box
SSF-SG16A	3	Adjustable box bracket	11 in.–18 in.	1 $\frac{1}{2}$ in. or 2 $\frac{1}{8}$ in.	50
SSF-SG24A	3	Adjustable box bracket	17 in.–26 in.	1 $\frac{1}{2}$ in. or 2 $\frac{1}{8}$ in.	50



Fig. 3

Stud wall and drywall supports

Box brackets

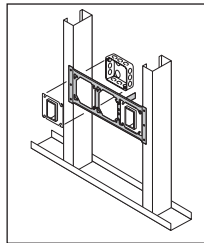


Fig. 1

SSF-SB series

- Supports electrical boxes, plaster rings or low voltage devices from one bracket
- Accommodates 4 in. or 4 $\frac{1}{16}$ in. boxes
- Bendable leg serves as a bracket stabilizer

- SB16F and SB24F flat versions allow mounting for any stud spacing, from 4 in. to 24 in.
- SB brackets allow box mounting in all four 90° orientations

Box mounting brackets for between studs



Cat. no.	Fig. no.	Description	Qty. per box
SSF-SB16	1	Box mounting bracket for between studs, 16 in. stud spacing	25
SSF-SB24	2	Box mounting bracket for between studs, 24 in. stud spacing	25
SSF-SB16F	3	Box mounting bracket, flat version, up to 16 in. stud spacing	25
SSF-SB24F	4	Box mounting bracket, flat version, up to 24 in. stud spacing	25

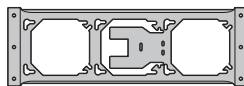


Fig. 1

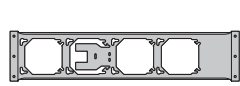


Fig. 2

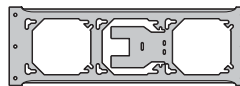


Fig. 3

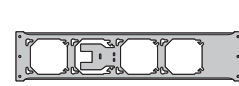


Fig. 4

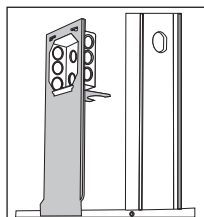


Fig. 5

SSF-S series

- Improved bracket with bendable stabilizer leg for use on 2 $\frac{1}{2}$ in. and 3 $\frac{1}{2}$ in. metal studs
- Mounts outlet boxes 12 in. or 18 in. offset from either a metal stud track or a stud
- When mounted, drywall ring is brought to within $\frac{1}{8}$ in. of drywall every time and will not bulge or break out drywall

- Mounts 4 in. or 4 $\frac{1}{16}$ in. outlet boxes, 1 $\frac{1}{2}$ in. or 2 $\frac{1}{8}$ in. deep
- The SSF-S6X extender works with SSF-SV12, SSF-SV18, SSF-SB16 and SSF-SB24 to extend stabilizer leg when using 6 in. stud

Extension plate bracket



Cat. no.	Fig. no.	Description	Qty. per box
SSF-SV12	5	Extension plate bracket, 12 in. height	50
SSF-SV18	5	Extension plate bracket, 18 in. height	50
SSF-S6X	6	Extender for 6 in. metal studs	100

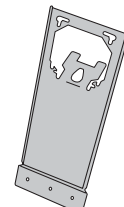


Fig. 5



Fig. 6

Stud wall and drywall supports

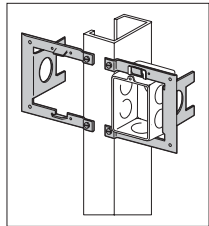


Fig. 1

SSF-SHSS series

- Fits 2 in. x 3 in. switch boxes with one or two screw plaster ears
- Uses one bracket on 2½ in. and 3½ in. metal studs
- Bracket can be piggy-backed on same side of metal stud (singly or any number in series), giving greater flexibility to installer

- Brackets can be mounted on both sides of metal stud for double mounting
- Will not bulge or break out the drywall when mounted

Switch box bracket



Cat. no.	Fig. no.	Description	Qty. per box
SSF-SHSS	1	Switch box bracket	100

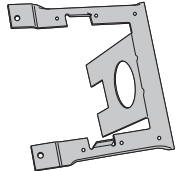


Fig. 1

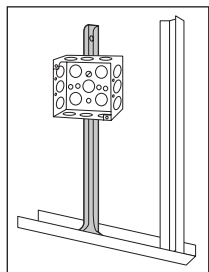


Fig. 2

Floor-mounted box supports

Floor-mounted box supports

- Mounts on metal or wood studding
- Used as conduit rack or space for rigid conduit, IMC or EMT
- Ideal for schools, hospitals, industrial and commercial jobs
- Galvanized steel

Cat. No.	Fig. no.	Description	Qty. per box
7502	2	Footed box supports, 20 in. height	25
7503 SC	2	Footed box supports, 30 in. height	50

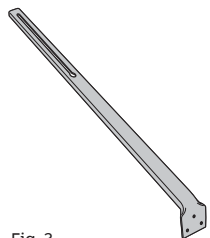


Fig. 2

Stud wall and drywall supports

Metal studs and drywall

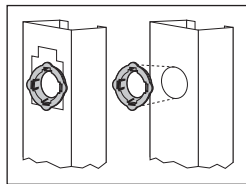


Fig. 1

Metal stud

- Fits any size or shape metal stud hole
- Provides complete 360° protection for cable

Easy snap grommet



Cat. no.	Fig. no.	Description	Qty. per box
1300*	1	Plastic bushing for metal stud 1 in. trade size opening (1 $\frac{1}{2}$ in.)	100
1216-EN*	2	Twist-on universal bushing for metal stud	50
CI158SSPB	3	For 1 $\frac{1}{2}$ in. metal stud, installed inside the steel stud replacing 2 CI66-SS	250



Fig. 1

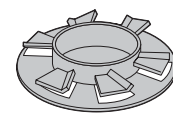


Fig. 2



Fig. 3

* CSA not applicable

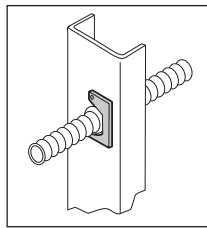


Fig. 6

Drywall

- A quick means of support for horizontal runs of conduits or MC/AC through metal stud
- Installs easily with a screw gun
- SSF-SPI allows ENT conduit and MC/AC cable to be easily pulled through metal stud

Through stud cable/conduit support



Cat. no.	Fig. no.	Description	Qty. per box
SSF-SAB-C1/2 3/4	4	1/2 in. or 3/4 in. finger close conduit clip	25
SSF-SAB-C3/8**	4	Finger close conduit clip 14-2 thru 12-3 MC/AC cable and 3/8 in. conduits	25
SSF-SAB-S1/2*	5	Snap-in conduit clip – 1/2 in. conduit	25
SSF-SAB-S3/4*	5	Snap-in conduit clip – 3/4 in. conduit	25
SSF-SP1*	6	Supports up to 1 in. conduit	100

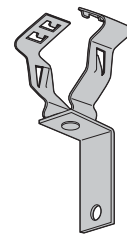


Fig. 4



Fig. 5

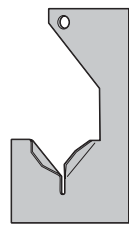


Fig. 6

* UL and CSA not applicable

** CSA not applicable

Stud wall and drywall supports

Drywall

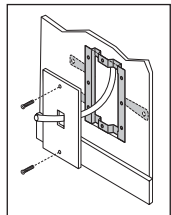


Fig. 1

Low voltage mounting brackets – screw-on support

- Eliminates the need for an electrical box when installing low voltage Class 2 wiring
- For old work or new work

Low voltage mounting brackets – screw-on support



Cat. no.	Fig. no.	Description	Qty. per box
SSF-SLV*	1	Old work or new work low voltage bracket	100
VN1*	2	Nonmetallic single-gang new work low voltage bracket	50
VN2*	–	Nonmetallic two-gang new work low voltage bracket	50
VW1*	3	Nonmetallic single-gang old work low voltage bracket	50
VW2*	–	Nonmetallic two-gang old work low voltage bracket	50
WBF-1*	4	Low voltage mounting bracket with screws	100
CIMB-1	5	Mounting bracket, raised $\frac{1}{2}$ in.	25

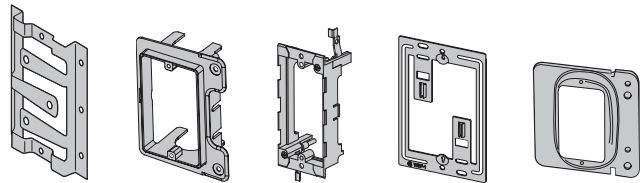


Fig. 1

Fig. 2

Fig. 3

Fig. 4

Fig. 5

* CSA not applicable

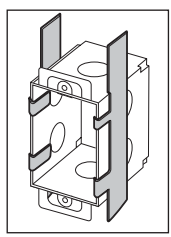


Fig. 6 and 7

Old work box support

- Quickly attaches box through finished drywall
- For up to $1\frac{1}{2}$ in. thick drywall
- Shipped in one-piece break-apart design
- Easy to install

Old work box support



Cat. No.	Fig. no.	Description	Qty. per box
CI820D	6 and 7	Re-work switch box steel mounting holder for $\frac{1}{2}$ in. dry-wall	200 sets

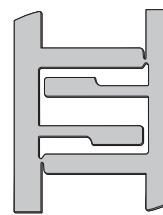


Fig. 6

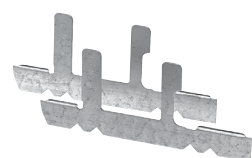


Fig. 7

Stud wall and drywall supports

Drywall and protector plates

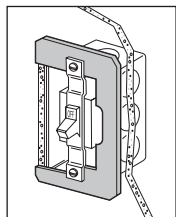


Fig. 1

Drywall

- Use for oversized drywall openings
- Prevents broken cover plates
- Stops device from being pushed back in wall
- Makes floating device rigid

Device leveler and retainer

Cat. no.	Fig. no.	Description	Qty. per box
SSF-SR	1	Single-gang device leveler and retainer	100

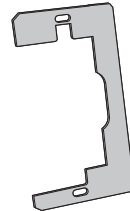


Fig. 1

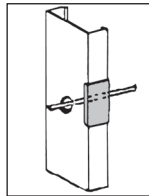


Fig. 2 and 3

Protector plates

- Protects cable(s) from damage when installing drywall or paneling
- No nails or screws required
- Fits all stud sizes
- Both products meet requirements for CEC Rule 12-516 and 12-616
- CI66SS legs are crimped with pliers to stud to provide secure fit

Protector plates

Cat. no.	Fig. no.	Description	Qty. per box
CI66SS	2	Protector plate for metal stud	250
CI66	3	Protector plate for wood stud	250

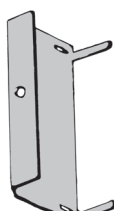



Fig. 2

Fig. 3

Acoustical tee supports

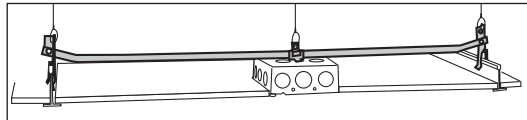


Fig. 1, 3 and 4

Snap-on box hanger

- Allows positioning of fixture or box anywhere across a 24 in. span
- Hanger comes complete with THC box mounting clip and $\frac{1}{4}$ in.-20 screw
- Drop wire holes in tee clips allow the clips to be supported from the main structure
- Part includes dual height feature, which allows 1 $\frac{1}{2}$ in. deep electrical box to be mounted flush with tile or offset $\frac{3}{4}$ in. for plaster ring
- The series includes bar hanger, THC clip

Snap-on box hanger

Cat. no.	Fig. no.	Description	Qty. per box
SSF-TH12	1	T-grid box hanger, 12 in. span	25
SSF-TH20	1	T-grid box hanger, 20 in. span	25
SSF-TH24	1	T-grid box hanger, 24 in. span	25
SSF-TH30	1	T-grid box hanger, 30 in. span	25
SSF-TH24A	2	8 in. height adjustable, 24 in. span	25
SSF-THC	3	Snap-on fixture/box hanger mounting clip	100
SSF-MH1/4-3/8C	4	$\frac{1}{4}$ in.-20 x $\frac{3}{8}$ in. bolt combo head	100



Fig. 1



Fig. 2

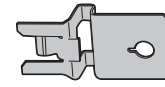


Fig. 3



Fig. 4

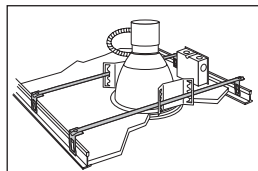


Fig. 5

Suspension bars

- Reduces installation time
- Hanger comes complete with bar riveted to acoustical tee clip, additional acoustical tee clip and $\frac{1}{4}$ in.-20 screw
- Position of fixture adjustable with span
- Solid bar for sturdier installation
- Installs easily with a screwdriver

Suspension bars for Lightolier® and Calculite® series fixtures*

Cat. no.	Fig. no.	Description	Qty. per box
SSF-TL24	5	Suspension bars for Lightolier Calculite	10



Fig. 5

*Note: Lightolier and Calculite are registered trademarks of Lightolier, and GENLYTE Company.

Acoustical tee supports

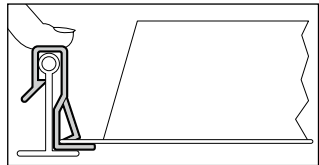


Fig. 1

Light fixture support clips

- Enlarged tab allows for easy positioning of the clip over the tee bar
- Gives a positive method of supporting troffers and lay-ins
- Fits round or rectangular head tee bar
- No installation tools required

Light fixture support clips



Cat. no.	Fig. no.	Description	Qty. per box
SSF-TFC	1	Light fixture support clip	100

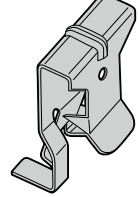


Fig. 1

Acoustical tee supports

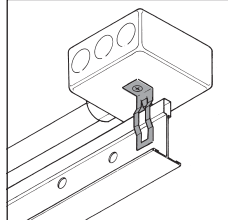


Fig. 1

Electrical component supports

- Provide support for conduit and outlet boxes above acoustical tee bar
- TCH and TCV series provide both horizontal and vertical support
- Available with $\frac{1}{4}$ in.-20 thread impression or plain hole
- No installation tools required

Electrical component supports

Cat. no.	Fig. no.	Description	Qty. per box
SSF-TCH	1	Top mount T-bar fastener with plain hole	100
SSF-TCHT	1	Top mount T-bar fastener with $\frac{1}{4}$ in.-20 thread impression	100
SSF-TCH-S1/2	2	Acoustical clip with top-mounted snap-in conduit clip for $\frac{1}{2}$ in. conduit	25
SSF-TCH-S3/4	2	Acoustical clip with top-mounted snap-in conduit clip for $\frac{3}{4}$ in. conduit	25
SSF-TCH-S1	2	Acoustical clip with top-mounted snap-in conduit clip for 1 in. conduit	25
SSF-TCH-C1/2 3/4	3	Acoustical clip with top-mounted conduit clip for $\frac{1}{2}$ in.- $\frac{3}{4}$ in. conduit	25
SSF-TCV	4	Side-mount T-bar fastener with plain hole	100
SSF-TCVT	4	Side-mount T-bar fastener with $\frac{1}{4}$ in.-20 thread impression	25
SSF-TCV-S1/2	5	Acoustical clip with side-mounted conduit clip for $\frac{1}{2}$ in. conduit	25
SSF-TCV-S3/4	5	Acoustical clip with side-mounted conduit clip for $\frac{3}{4}$ in. conduit	25
SSF-TCV-S1	5	Acoustical clip with side-mounted conduit clip for 1 in. conduit	25
SSF-TCV-C1/2 3/4	6	Acoustical clip with side-mounted conduit clip for $\frac{1}{2}$ in.- $\frac{3}{4}$ in. conduit	25

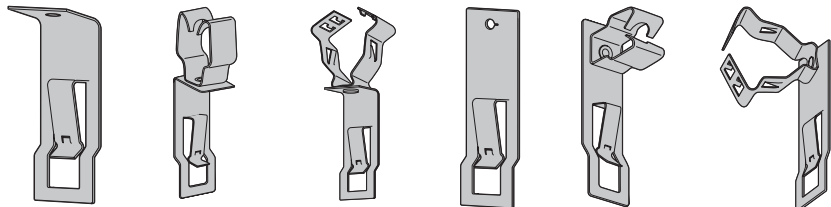


Fig. 1

Fig. 2

Fig. 3

Fig. 4

Fig. 5

Fig. 6

Acoustical tee supports

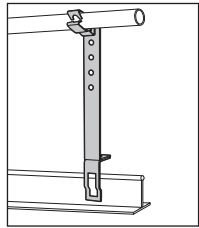


Fig. 2

Adjustable box and conduit bracket

- Supports boxes and conduit above acoustical tee with height adjustments from 4½ in. through 7¼ in.
- Attaches to conduit clips with thread impressions at required height

- Assemblies available for pre-set conduit locations
- TA7-S assemblies are furnished with the TA7 bracket, the conduit clip with thread impressions and ¼ in.-20 cap screw

Adjustable box and conduit bracket

Cat. no.	Fig. no.	Description	Qty. per box
SSF-TA7	1	Adjustable box and conduit support for T-grid	50
SSF-TA7-S1/2	2	For T-grid, with ½ in. snap-in conduit clip	25
SSF-TA7-S3/4	2	For T-grid, with ¾ in. snap-in conduit clip	25
SSF-TA7-S1	2	For T-grid, with 1 in. snap-in conduit clip	25

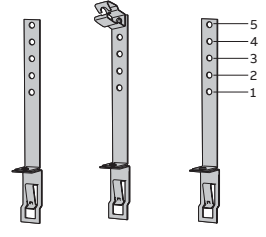


Fig. 1

Fig. 2

Fig. 3*

*Note - For preset location, add location number per Figure 3.

Acoustical tee supports

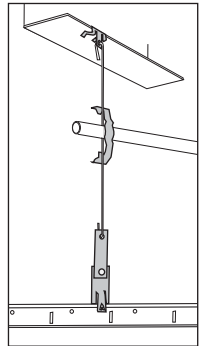


Fig. 1

Drop wire stabilizer

- Provides attachment for dedicated electrical drop wire
- Yellow painted finish for easy identification
- Complies with CEC article 12-918

Drop wire stabilizer

Cat. no.	Fig. no.	Description	Qty. per box
SSF-TCVYL	1	Drop wire stabilizer, #12 through #8 drop wire	25
SSF-TCVYL-FBUC	2	Drop wire stabilizer, #8 drop wire through $\frac{3}{8}$ in. rod	25



Fig. 1

Fig. 2

Acoustical tee supports

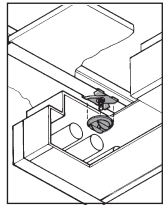


Fig. 1

Acoustical tee "twist-on" for fixture support

- Supports electrical fixtures from acoustical tee bar $\frac{1}{16}$ in. or $\frac{15}{16}$ in. wide
- $\frac{1}{4}$ in.-20 stud - $\frac{5}{8}$ in., $1\frac{1}{2}$ in., 2 in. or 3 in. long
- All T-clips with $\frac{1}{4}$ in.-20 studs are furnished with a TWN- $\frac{1}{4}$ in. wing nut

- All T-clips with #8-32 studs are furnished with a #8-32 Palnut® fastener
- No installation tools required

Acoustical tee "twist-on" for fixture support

Cat. no.	Fig. no.	Description	Static load limit	Qty. per box
SSF-T15T5/8	1	$\frac{1}{4}$ in.-20 x $\frac{5}{8}$ in. stud, $\frac{15}{16}$ in. tee	50	25
SSF-T15T5/8WH	1	$\frac{1}{4}$ in.-20 x $\frac{5}{8}$ in. stud, $\frac{15}{16}$ in. tee, white finish	20	25
SSF-T15T1 1/2	1	$\frac{1}{4}$ in.-20 x $1\frac{1}{2}$ in. stud, $\frac{15}{16}$ in. tee	50	25
SSF-T15T1 1/2WH	1	$\frac{1}{4}$ in.-20 x $1\frac{1}{2}$ in. stud, $\frac{15}{16}$ in. tee, white finish	20	25
SSF-T15T2	1	$\frac{1}{4}$ in.-20 x 2 in. stud, $\frac{15}{16}$ in. tee	50	25
SSF-T15T3	1	$\frac{1}{4}$ in.-20 x 3 in. stud, $\frac{15}{16}$ in. tee	50	25
SSF-T15T8-5/8	1	#8-32 x $\frac{5}{8}$ in. stud, $\frac{15}{16}$ in. tee	50	25
SSF-T15T8-5/8WH	1	#8-32 x 3 in. stud, $\frac{15}{16}$ in. tee, white finish	20	25
SSF-T15T8-7/16	1	#8-32 x $\frac{7}{16}$ in. stud, $\frac{15}{16}$ in. tee	50	25
SSF-T15T8-7/16WH	1	#8-32 x $\frac{7}{16}$ in. stud, $\frac{15}{16}$ in. tee, white finish	20	25
SSF-T15TSH	2	Acoustical tile sign hanger attachment, white finish	20	25

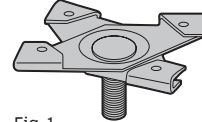


Fig. 1

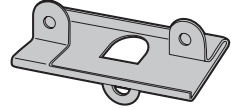


Fig. 2

Palnut is a registered trademark of A. Raymond et Cie.

Acoustical tee supports

Hangers

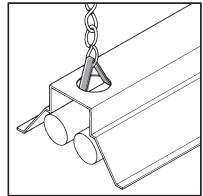


Fig. 1

Light fixture hanger

- Supports fluorescent light fixtures from S-hooks and jack chain
- Supports 50 lb ultimate static load limit
- No need to modify jack chain for fixture installation

Light fixture hanger

Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-TV	1	Fluorescent light fixture hanger	50	100
CI-8930	2	Fluorescent light fixture hanger	115	100
CI-8932	3	Fluorescent light fixture hanger	115	100
C8960	4	Tie wire #16	125	300 ft.

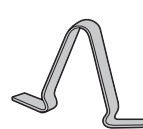


Fig. 1

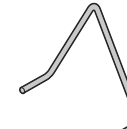


Fig. 2

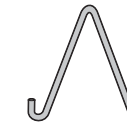


Fig. 3



Fig. 4

Acoustical tee supports

Hangers

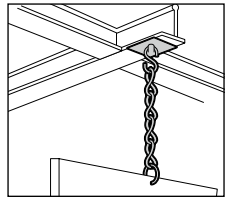


Fig. 5 and 6

S-hook and jack chain

- Order S-hook and jack chain with your Steel City spring steel fasteners to save on freight, energy and purchase orders

S-hook and jack chain

Cat. no.	Fig. no.	Trade size	Description	Static load limit (lb)	Qty. per box/per foot
CI-8905	5	—	S-Hook	90	100
CI-8910	6	#10-T	Jack chain	43	300
8910-SP2	6	#10-T	Jack chain	43	200
8910-SP4	6	#10-T	Jack chain	43	500
CI-8912	6	#12	Jack chain	29	300
CI-8903	7	#2	Lion chain	115	100
CI-8904	7	#3	Lion chain	90	250
8904-SP2	7	#3	Lion chain	90	250
8904-SP5	7	#3	Lion chain	90	500



Fig. 5



Fig. 6



Fig. 7

Low voltage/telecommunication supports

Cable supports

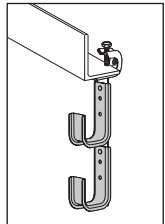


Fig. 1-6

Cable support hooks

- Extra-wide base provides cable support on a flat surface, eliminating kinking, bending and crimping
- Accommodates category 6, fiber optic cable and innerduct
- Available in $1\frac{5}{16}$ in. and 2 in. diameter size cable support hook

- Complies with UL, CSA, NEC and EIA/TIA requirements for structured cabling systems
- Supports 100 lb per hook static load limit
- VJ series cable support hook can be snapped together with VB-10 hanger bracket without hardware or tools

Cable support hooks

Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-VJ1 5/16C	1	Wide base cable support hook, $1\frac{5}{16}$ in. diameter	100	50
SSF-VJ2C	1	Wide base cable support hook, 2 in. diameter	100	50
SSF-VJ1 5/16	2	Wide base cable support hook, $1\frac{5}{16}$ in. diameter	100	50
SSF-VJ2	2	Wide base cable support hook, 2 in. diameter	100	50
SSF-VB10	3	Hanger bar	100	100
SSF-VJ1 5/16-BC	4	Cable support J-hook, $1\frac{5}{16}$ in. dia. clamp to flanges up to $\frac{1}{2}$ in. thick	100	25
SSF-VJ2-BC	4	Cable support J-hook, 2 in. dia. clamp to flanges up to $\frac{1}{2}$ in. thick	100	25
SSF-VJ1 5/16-BC-AB	5	Cable support J-hook, $1\frac{5}{16}$ in. dia. clamp to flanges up to $\frac{1}{2}$ in. thick	100	25
SSF-VJ2-BC-AB	5	Cable support J-hook, 2 in. dia. clamp to flanges up to $\frac{1}{2}$ in. thick	100	25
SSF-VJ1 5/16-F1/4	6	Cable support hook, $1\frac{5}{16}$ in. dia. clip to $\frac{1}{8}$ in. to $\frac{1}{4}$ in. flange	100	25
SSF-VJ1 5/16-F1/2	6	Cable support hook, $1\frac{5}{16}$ in. dia. clip to $\frac{5}{16}$ in. to $\frac{1}{2}$ in. flange	100	25
SSF-VJ1 5/16-F3/4	6	Cable support hook, $1\frac{5}{16}$ in. dia. clip to $\frac{9}{16}$ in. to $\frac{3}{4}$ in. flange	100	25
SSF-VJ2-F1/4	6	Cable support hook, 2 in. dia. clip to $\frac{1}{8}$ in. to $\frac{1}{4}$ in. flange	100	25
SSF-VJ2-F1/2	6	Cable support hook, 2 in. dia. clip to $\frac{5}{16}$ in. to $\frac{1}{2}$ in. flange	100	25
SSF-VJ2-F3/4	6	Cable support hook, 2 in. dia. clip to $\frac{9}{16}$ in. to $\frac{3}{4}$ in. flange	100	25
SSF-VJ1 5/16-CH1LN	7	Cable support J-hook to raise floor support posts	100	25

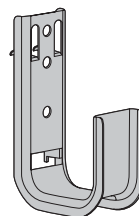


Fig. 1

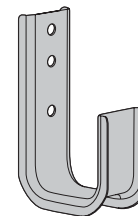


Fig. 2



Fig. 3

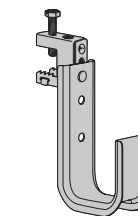


Fig. 4

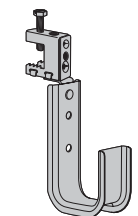


Fig. 5

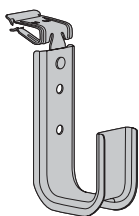


Fig. 6

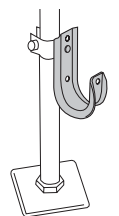


Fig. 7

Low voltage/telecommunication supports

Cable supports

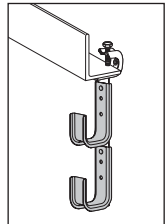


Fig. 1-6

Cable support hooks

- Extra-wide base provides cable support on a flat surface, eliminating kinking, bending and crimping
- Accommodates category 6, fiber optic cable and innerduct
- Available in $1\frac{5}{16}$ in. and 2 in. diameter size cable support clips

- Complies with UL, CSA, NEC and EIA/TIA requirements for structured cabling systems
- Supports 100 lb per hook static load limit
- VJ Series cable support clips can be snapped together with VB-10 hanger bracket without hardware or tools

Cable support hooks

Cat. no.	Fig. no.	Description	Qty. per box
SSF-VJ1 5/16-UC	1	Cable support hook, $1\frac{5}{16}$ in. diameter clip to #12 drop wire thru $\frac{3}{8}$ in. rod	25
SSF-VJ2-UC	1	Cable support hook, 2 in. diameter clip to #12 drop wire thru $\frac{3}{8}$ in. rod	25
SSF-VJ1 5/16-AB	2	Cable support hook, $1\frac{5}{16}$ in. diameter clip rotates 360°	25
SSF-VJ2-AB	2	Cable support hook, 2 in. diameter clip rotates 360°	25
SSF-VJ1 5/16-A7	3	Cable support hook, $1\frac{5}{16}$ in. diameter clip to acoustical tee	25
SSF-VJ2-A7	3	Cable support hook, 3 in. diameter clip to acoustical tee	25

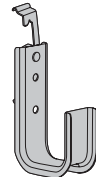


Fig. 1

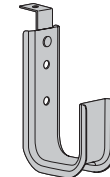


Fig. 2



Fig. 3

Cable support hooks

Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-VJ1 5/16-H1/4-AB	4	Cable support hook, $1\frac{5}{16}$ in. diameter clip to $\frac{1}{8}$ in. to $\frac{1}{4}$ in. flange, rotates 360°	100	25
SSF-VJ1 5/16-H1/2-AB	4	Cable support hook, $1\frac{5}{16}$ in. diameter clip to $\frac{1}{16}$ in. to $\frac{1}{2}$ in. flange, rotates 360°	100	25
SSF-VJ1 5/16-H13/4-AB	4	Cable support hook, $1\frac{5}{16}$ in. diameter clip to $\frac{1}{16}$ in. to $\frac{3}{4}$ in. flange, rotates 360°	100	25
SSF-VJ2-H1/4-AB	4	Cable support hook, 2 in. diameter clip to $\frac{1}{8}$ in. to $\frac{1}{4}$ in. flange, rotates 360°	100	25
SSF-VJ2-H1/2-AB	4	Cable support hook, 2 in. diameter clip to $\frac{1}{16}$ in. to $\frac{1}{2}$ in. flange, rotates 360°	100	25
SSF-VJ2-H13/4-AB	4	Cable support hook, 2 in. diameter clip to $\frac{1}{16}$ in. to $\frac{3}{4}$ in. flange, rotates 360°	100	25
SSF-VJ1 5/16-V1/4	5	Cable support hook, $1\frac{5}{16}$ in. diameter clip to $\frac{3}{32}$ in. to $\frac{9}{32}$ in. vertical flange	100	25
SSF-VJ2-V1/4	5	Cable support hook, 2 in. diameter clip to $\frac{3}{32}$ in. to $\frac{9}{32}$ in. vertical flange	100	25
SSF-VJ1 5/16-A1/4	6	Cable support hook, $1\frac{5}{16}$ in. diameter clip to $\frac{1}{8}$ in. to $\frac{1}{4}$ in. Z purlin	100	25
SSF-VJ2-A1/4	6	Cable support hook, 2 in. diameter clip to $\frac{1}{8}$ in. to $\frac{1}{4}$ in. Z purlin	100	25

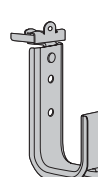


Fig. 4

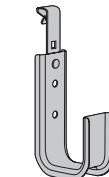


Fig. 5

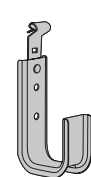


Fig. 6

Low voltage/telecommunication supports

Cable supports

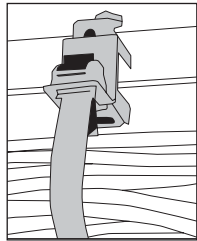


Fig. 1

Deltec tie cable support fasteners

- Wide strap ideal for attachment of high performance cables such as fiber optic and CAT 5
- Pre-assembled part combinations allow quick installation to vertical and horizontal flanges, purlin, drop wire, threaded rod and acoustical tee bar

- Can be used for single or multiple bundles
- Fully adjustable around bundle, fully encompasses cabling
- Wide, firm bearing surface to support wire

Deltec tie cable support fasteners

Cat. no.	Fig. no.	Description	Qty. per box
SSF-VT13-F1/4	1	13 in. Strap with $\frac{1}{4}$ in. flange clip attachment	25
SSF-VT13-F1/2	1	13 in. Strap with $\frac{1}{2}$ in. flange clip attachment	25
SSF-VT13-BC	2	13 in. Strap with beam clamp attachment	25
SSF-VT13-UC	3	13 in. Strap with utility clip attachment	25
SSF-VT13-AB	4	13 in. Strap with angle bracket attachment	25
SSF-VT13-V1/4	5	13 in. Strap with vertical flange clip attachment	25
SSF-VT13-A1/4	6	13 in. Strap with Z purlin clip attachment	25
SSF-VT13-A7	7	13 in. Strap with TA7 acoustical tee bar mounting attachment	25
SSF-VT27-F1/4	1	27 in. Strap with $\frac{1}{4}$ in. flange clip attachment	25
SSF-VT27-F1/2	1	27 in. Strap with $\frac{1}{2}$ in. flange clip attachment	25
SSF-VT27-BC	2	27 in. Strap with beam clamp attachment	25
SSF-VT27-UC	3	27 in. Strap with utility clip attachment	25
SSF-VT27-AB	4	27 in. Strap with angle bracket attachment	25
SSF-VT27-V1/4	5	27 in. Strap with vertical flange clip attachment	25
SSF-VT27-A1/4	6	27 in. Strap with Z purlin clip attachment	25
SSF-VT27-A7	7	27 in. Strap with TA7 acoustical tee bar mounting attachment	25
CSS-H	-	Strap mounting bracket	25
CSS-135	-	Additional 13 $\frac{1}{2}$ in. strap ties	25
CSS-270	-	Additional 27 in. strap ties	25

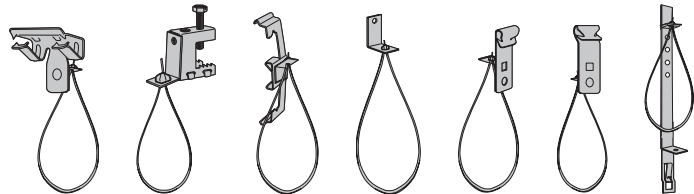


Fig. 1

Fig. 2

Fig. 3

Fig. 4

Fig. 5

Fig. 6

Fig. 7

Low voltage/telecommunication supports

Cable supports



Loop tie cable support fasteners

- Attachment of all types of MC/AC cable and high performance cable such as fiber optic and CAT 5
- Pre-assembled part combinations allow quick installation to vertical and horizontal flanges, purlin, drop wire, threaded rod and acoustical tee bar

- The hook and loop type strap makes mounting and adjustment quick and easy
- Perfect product for applications where easy access to the cable bundle after installation is required

Loop tie cable support fasteners

Cat. no.	Fig. no.	Description	Qty. per box
FO350-40-0	1	Additional 13 in. loop tie straps, black	25
SSF-VL13-F1/4	2	13 in. Loop tie with $\frac{1}{4}$ in. flange clip attachment	25
SSF-VL13-F1/2	2	13 in. Loop tie with $\frac{1}{2}$ in. flange clip attachment	25
SSF-VL13-BC	3	13 in. Loop tie with beam clamp attachment	25
SSF-VL13-UC	4	13 in. Loop tie with utility clip attachment	25
SSF-VL13-AB	5	13 in. Loop tie with angle bracket attachment	25
SSF-VL13-V1/4	6	13 in. Loop tie with vertical flange clip attachment	25
SSF-VL13-A1/4	7	13 in. Loop tie with Z purlin clip attachment	25
SSF-VL13-CH	8	13 in. Loop tie with TCH acoustical tee bar mounting attachment	25



Fig. 1

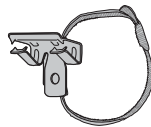


Fig. 2



Fig. 3



Fig. 4

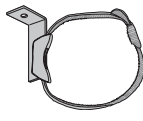


Fig. 5



Fig. 6



Fig. 7



Fig. 8

Low voltage/telecommunication supports

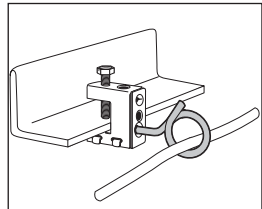


Fig. 1

Cable supports

- Bridle rings can be combined with these other Steel City spring steel fastener products: BBC beam clamp, BH series flange clips and TC series acoustical tee
- Bright zinc electro-plated finish

Threaded bridle ring

Cat. no.	Fig. no.	Eye dia.	Thread	Specifications	Max. load (lb)	Qty. per box
SSF-VR3/4A	1	¾ in.	#10-24	Machine screw bridle ring	50	100
SSF-VR1 1/4A	1	1¼ in.	#10-24	Machine screw bridle ring	50	100
SSF-VR1 3/4A	1	1¾ in.	#10-24	Machine screw bridle ring	50	100
SSF-VR1 1/4B	1	1¼ in.	¼-20	Machine screw bridle ring	50	100
SSF-VR1 5/8B	1	1½ in.	¼-20	Machine screw bridle ring	50	100
SSF-VR 2B	1	2 in.	¼-20	Machine screw bridle ring	50	100
SSF-VR 4B	1	4 in.	¼-20	Machine screw bridle ring	50	100
SSF-VR1 5/8D	2	1½ in.	#14	Wood screw bridle ring	75	100
SSF-VR1 1/4D	2	1¼ in.	#14	Wood screw bridle ring	75	100
SSF-VR3E	2	3 in.	#18	Wood screw bridle ring	75	100
SSF-VR7/8C	2	7/8 in.	#10	Wood screw bridle ring	50	100



Fig. 1

Fig. 2

Low voltage/telecommunication supports

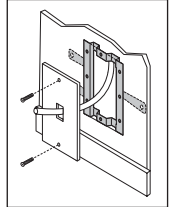


Fig. 1

Low voltage

- Eliminates the need for an electrical box when installing low voltage Class 2 wiring
- For old work or new work

Low voltage mounting brackets – screw-on support



Cat. no.	Fig. no.	Description	Qty. per box
SSF-SLV*	1	Old work or new work low voltage bracket	100
VN1*	2	Nonmetallic single-gang new work low voltage bracket	50
VN2*	–	Nonmetallic two-gang new work low voltage bracket	50
VW1*	3	Nonmetallic single-gang old work low voltage bracket	50
VW2	–	Nonmetallic two-gang old work low voltage bracket	50
WBF-1*	4	Low voltage mounting bracket with screws	100
CIMB-1	5	Mounting bracket, raised $\frac{1}{2}$ in.	25

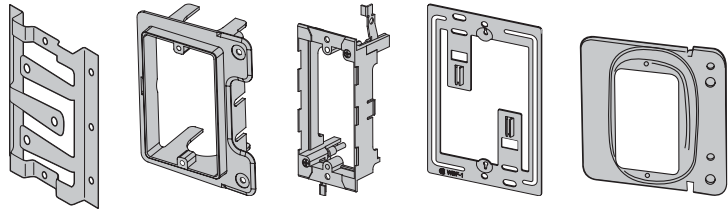


Fig. 1

Fig. 2

Fig. 3

Fig. 4

Fig. 5

* CSA not applicable

Accessories

Miscellaneous components

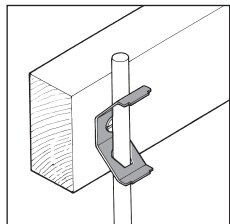


Fig. 1

Miscellaneous hangers

- Rod hanger with or without thread impression available for $\frac{1}{4}$ in. and $\frac{3}{8}$ in. threaded rod

Miscellaneous hangers

Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
F-HB8	1	Rod & wire hanger, #8 wire	160	100
SSF-HB1/4	1	Rod & wire hanger, $\frac{1}{4}$ in. plain rod	160	100
SSF-HB3/8	1	Rod & wire hanger, $\frac{3}{8}$ in. plain rod	160	100

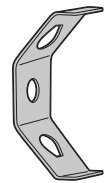


Fig. 1

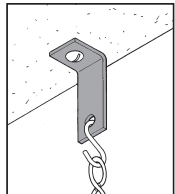


Fig. 3

Miscellaneous hangers

- Rod hanger available for $\frac{1}{4}$ in. and $\frac{3}{8}$ in. threaded rod with or without thread impression
- Various steel brackets with $\frac{1}{4}$ in. holes and galvanized finish

Miscellaneous hangers

Cat. no.	Fig. no.	Description	Static load limit (lb)	Qty. per box
SSF-HOB	2	Offset bracket with $\frac{1}{4}$ in. hole	160	100
SSF-HSAB	3	Short angle bracket with $\frac{1}{4}$ in. hole	160	100
SSF-HFB*	4	Flat bracket with $\frac{1}{4}$ in. hole	160	100
SSF-TA7*	5	For T-grid, with 1 in. snap-in conduit clip	—	100



Fig. 2

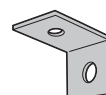


Fig. 3



Fig. 4



Fig. 5

*UL not applicable

Accessories

Miscellaneous components

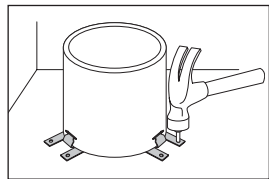


Fig. 1

Pipe sleeve positioner

- Provides secure positioning of pipe sleeve for concrete pouring of wall and floor forms
- Accommodates up to Schedule 80 pipe wall thicknesses
- Installs easily with a hammer

Pipe sleeve positioner

Cat. no.	Fig. no.	Sleeve dia. (in.)	Description/wall thickness	Qty. per box
SSF-MPS	1	All	Pipe sleeve positioner, $\frac{5}{16}$ in. and under	100
SSF-MPS	1	2-6	Pipe sleeve positioner, Schedule 40 Pipe	100
SSF-BF1/2	1	6	Pipe sleeve positioner, Schedule 80 Pipe	100
SSF-BF1/2	2	8-10	Pipe sleeve positioner, Schedule 40 Pipe	100
SSF-BF3/4	2	9-14	Pipe sleeve positioner, Schedule 80 Pipe	100

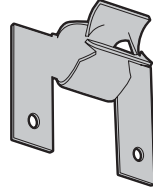


Fig. 1



Fig. 2

Accessories

Miscellaneous components

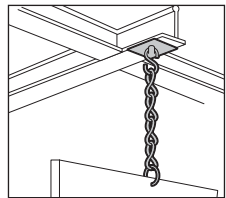


Fig. 1 and 2

S-hook and jack chain

- Order S-hook and jack chain with your Steel City spring steel fasteners to save on freight, energy and purchase orders

S-hook and jack chain

Cat. no.	Fig. no.	Trade size	Description	Static load limit (lb)	Qty. per box/per foot
CI-8905	1	-	S-hook	90	100
CI-8903	2	#2	Jack chain	115	100
8903SP2	2	#2	Jack chain	115	200
8903SP5	2	#2	Jack chain	115	500
CI-8904	2	#3	Jack chain	90	100
8904SP2	2	#3	Jack chain	90	200
8904SP5	2	#3	Jack chain	90	500
CI-8910	2	#10-T	Jack chain	43	50
8910SP2	2	#10-T	Jack chain	43	200
8910SP5	2	#10-T	Jack chain	43	500
CI-8912	2	#12	Jack chain	29	50



Fig. 1



Fig. 2

Accessories

Miscellaneous components

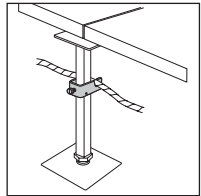


Fig. 1

Signal reference grid wire clamp

- Supports signal reference grid wires below computer room floors
- One fastener supports wire sizes #8 stranded (0.146 in.) to #4 stranded (0.232 in.)
- Fits post sizes $\frac{3}{4}$ in. to 1 in. round or square

- Slots in fastener grip wire provide positive contact with post
- Clamps grid wire directly to post, allowing a low resistance connection across bare metal contacts
- Installs easily with a screw driver or nut driver

Signal reference grid wire clamp

Cat. no.	Fig. no.	Description	Qty. per box
3900	1	Signal reference grid wire clamp	100



Fig. 1

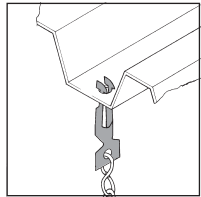


Fig. 2

Deck hanger

Deck hanger

- Easy method to hang items below decking
- Requires pre-drilled hole $\frac{1}{4}$ in. diameter
- Works for material thicknesses up to $\frac{1}{8}$ in.

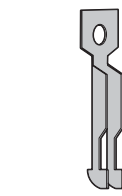


Fig. 2

Cat.no.	Fig. no.	Description	Qty. per box
SSF-MNH	2	Deck hanger clip	100

Cross reference – B-Line*

B-Line	Steel City	Page
ATR 1/4 X 36	H104-1/4X10EG	-
ATR 1/4 X 72	H104-1/4X10EG	-
ATR 3/8 X 36	H104 3/8X10EG	-
ATR 3/8 X 72	H104 3/8X10EG	-
B1508S	CPC050	-
B1512S	CPC075	-
B1516S	CPC100	-
B1520S	CPC125	-
B1524S	CPC150	-
B1532S	CPC200	-
B1534S	CPC250	-
B1540S	CPC250	-
B1548S	CPC300	-
B1556S	CPC350	-
B1564S	CPC400	-
B3223-3/8	SSF-HA3/8-OBT	B11
B444-1/4	510	-
B444-3/8	502	-
B671-1/2	EC1/2	-
B844-3/8	502	-
BA1	SSF-TS5/8	B36
BA12	SSF-TH24	B35
BA12-12	SSF-TH12	B35
BA12-20	SSF-TH20	B35
BA12-30	SSF-TH30	B35
BA1-24	SSF-TS1 1/2	B36
BA-12-OB-24	SSF-TH24	B35
BA-12-OB-34	SSF-TH24	B35
BA-12-SB-24	SSF-TH24	B35
BA13	SSF-TH24A	B35
BA1-32	SSF-TS2	B36
BA13-4 1/4	SSF-TH24A	B35
BA14	SSF-TCHT	B37
BA15	SSF-TFC	B36
BA1-T	SSF-TS5/8	B36
BA1-TBN	SSF-TS5/8	B36
BA20	SSF-TL24	B35
BA-2-16	SSF-T15T8-5/8	B40
BA-2-16-BN	SSF-T15T8-7/16	B40
BA-2-16-W	SSF-T15T8-5/8WH	B40
BA-2-16-WBN	SSF-T15T8-7/16WH	B40
BA28	SSF-TA7	B38, B49
BA-2-9	SSF-T9T8-5/8	-
BA-2-9-7	SSF-T9T8-7/16	-
BA-2-9-7-BN	SSF-T9T8-5/8	-
BA-2-9-W	SSF-T9T8-5/8WH	-
BA-2-9-WBN	SSF-T9T8-5/8WH	-

B-Line	Steel City	Page
BA-4-16	SSF-T15T5/8	B40
BA-4-16-24	SSF-T15T1 1/2WH	B40
BA-4-16-32	SSF-T15T2	B40
BA-4-16-48	SSF-T15T3	B40
BA-4-16H	SSF-T15TSH	B40
BA-4-16-H1	SSF-T15TSH	B40
BA-4-16-LN	SSF-T15T5/8	B40
BA-4-16-LS	SSF-T15T5/8	B40
BA-4-16-W	SSF-T15T5/8WH	B40
BA-4-9	SSF-T9T5/8	-
BA49-LN	SSF-T9T5/8	-
BA-4-9-LS	SSF-T9T5/8	-
BA-4-9-W	SSF-T9T5/8WH	-
BA-4-WN	SSF-TWN1/4	-
BA5-4T	SSF-TCVT	B37
BA6-4T	SSF-TCHT	B37
BAX-4-16	SSF-T15T5/8	B40
BAX-4-16-24	SSF-T15T1 1/2WH	B40
BAX-4-16-32	SSF-T15T2	B40
BAX-4-16-48	SSF-T15T3	B40
BA-8-12-A5	SSF-TCV-C1/2 3/4	B37
BA-8-12-A6	SSF-TCH-C1/2 3/4	B37
BB1	SSF-SK	B26
BB10L	SSF-SLV	B33, B48
BB-15	CIMB-1	B33, B48
BB-18	SSF-SV12	B30
BB2-16	SSF-SG1-16	-
BB2-16D	SSF-SG2-16	-
BB2-16T	SSF-SG16A	B29
BB2-24	SSF-SG1-24	-
BB2-24D	SSF-SG2-24	-
BB2-24T	SSF-SG24A	B29
BB25	SSF-SH2346	B29
BB25-10	SSF-SH2346	B29
BB27	SSF-THC	B35
BB3	SSF-SHSB	B31
BB32	SSF-SR	B34
BB33	CI820D	B33
BB33L		B33
BB38	SSF-SS1/2 3/4	B26
BB4-23	SSF-SH2346	B29
BB4-4	SSF-SH2346	B29
BB4-6	SSF-SH2346	B29
BB4-XT6	SSF-S6X	B30
BB5-0	SSF-SFO	B28
BB5-10	SSF-SF5/8	B28
BB5-12	SSF-SF3/4	B28

B-Line	Steel City	Page
BB5-4	SSF-SF1/4	B28
BB5-6	SSF-SF3/8	B28
BB5-8	SSF-SF1/2	B28
BB6	SSF-SFT	B28
BB60	SSF-SX	B27
BB6-A	SSF-SFA	B28
BB7	SS1-TB	B27
BB8-16	SSF-SB16	B30
BB8-24	SSF-SB24	B30
BB9	SSF-SMX	B26
BC1	SSF-BBC	B6
BC442	BC1-TB	-
BC442-6	BC2-TB	-
BCH21	SSF-VJ1 5/16	B43
BCH21-A28	SSF-VJ1 5/16-A7	B44
BCH21-AB	SSF-VJ1 5/16-AB	B44
BCH21-C2	SSF-VJ1 5/16-BC-AB	B43
BCH21-C442	SSF-VJ1 5/16-BC-AB	B43
BCH21E-2-4	SSF-VJ1 5/16-F1/4	B43
BCH21-E-5-8	SSF-VJ1 5/16-F1/2	B43
BCH21-E-9-12	SSF-VJ1 5/16-F3/4	B43
BCH21-F3	SSF-VJ1 5/16-V1/4	B44
BCH21-F4	SSF-VJ1 5/16-A1/4	B44
BCH21H	SSF-VJ1 5/16	B44
BCH21-RB	SSF-VJ1 5/16-AB	B44
BCH21SS4	SSF-VJ1 5/16	B44
BCH21-U-2-4	SSF-VJ1 5/16-H1/4-AB	B44
BCH21U-5-8	SSF-VJ1 5/16-H1/2-AB	B44
BCH21U-9-12	SSF-VJ1 5/16-H3/4-AB	B44
BCH21-W2	SSF-VJ1 5/16-UC	B44
BCH21-W6	SSF-VJ1 5/16-UC	B44
BCH32	SSF-VJ2	B43
BCH32-A28	SSF-VJ2-A7	B44
BCH32-AB	SSF-VJ2-AB	B44
BCH32-C2	SSF-VJ2-BC-AB	B43
BCH32-C442	SSF-VJ2-BC-AB	B43
BCH32E-2-4	SSF-VJ2-F1/4	B43
BCH32-E-5-8	SSF-VJ2-F1/2	B43
BCH32-E-9-12	SSF-VJ2-F3/4	B43
BCH32-F3	SSF-VJ2-V1/4	B44
BCH32-F4	SSF-VJ2-A1/4	B44
BCH32H	SSF-VJ2	B43

* B-Line is a registered trademark of Cooper Technologies Company.

Cross reference – B-Line

B-Line	Steel City	Page
BCH32H-SM	SSF-VJ2-A7	B44
BCH32-RB	SSF-VJ1 5/16-AB	B44
BCH32-W2	SSF-VJ2-UC	B44
BCH32-W6	SSF-VJ2-UC	B44
BCR4	SSF-SC6	-
BD2	SSF-HFB	B13, B49
BD4	SSF-HOB	B13, B49
BD40	SSF-MPS	B50
BE-1-2	SSF-BF1/8	B7
BE-2-4	SSF-BF1/4	B7
BE-5-8	SSF-BF1/2	B7, B50
BE-9-12	SSF-BF3/4	B7, B50
BF1	SSF-BV1/16	B10
BF12	SSF-BZ1	B8
BF13	SSF-BZ2	B8
BF1-40	SS1-TB	B27
BF1-56	SS1-TB	B27
BF1-64	SS1-TB	B27
BF2	SSF-BV1/4	B10
BF3	SSF-BV1/4	B10
BF4	SSF-BA1/4	B8
BFA-1215	SSF-CAXL1	B19
BFA-1520	SSF-CAXL2	B19
BG-16	SSF-CC1	B14
BG-16-4T	SSF-CC1T	B14
BG-16-B1	SSF-SK-C1	B26
BG-16-B1	SSF-SK-S1	B26
BG-16-B5	SSF-SF-S1	B28
BG-16-C1	SSF-BBC-C1H	B6
BG-16-C2	SSF-BBC-C1V	B6
BG-16-E-2-4	SSF-CC1-F1/4	B15
BG-16-E-2-4-AS	SSF-CC1-F1/4	B15
BG-16-E-5-8	SSF-CC1-F1/2	B15
BG-16-E-5-8-AS	SSF-CC1-F1/2	B15
BG-16-E-9-12	SSF-CC1-F3/4	B15
BG-16-E-9-12-AS	SSF-CC1-F3/4	B15
BG-16-F13	SSF-BZ2-C1	B9
BG-16-G-16	SSF-CC1-C1	B21
BG-16-G-20	SSF-CC1-C1 1/4	B21
BG-16-G-24	SSF-CC1-C1 1/2	B21
BG-16-G-32	SSF-CC1-C2	B21
BG-16-G-6	SSF-CC1-C3/8	B21
BG-16-G-8-12	SSF-CC1-C1/2 3/4	B21
BG-16-S18	SSF-CX18-C1	B23
BG-16-S18-U-2-4	SSF-CX18-C1-H1/4	B23

B-Line	Steel City	Page
BG-16-S18-U-5-8	SSF-CX18-C1-H1/2	B23
BG-16-S18-W2	SSF-CX18-C1UC	B23
BG-16-U-2-4	SSF-CC1-H1/4	B15
BG-16-U-2-4-AS	SSF-CC1-H1/4	B15
BG-16-U-5-8	SSF-CC1-H1/2	B15
BG-16-U-5-8-AS	SSF-CC1-H1/2	B15
BG-16-U-9-12	SSF-CC1-H3/4	B15
BG-16-U-9-12-AS	SSF-CC1-H3/4	B15
BG-16-W2	SSF-CUC-C1	B17
BG-16-W6	SSF-CUC-C1	B17
BG-20	SSF-CC1 1/4	B14
BG-20-4T	SSF-CC1 1/4T	B14
BG-20-C1	SSF-BBC-C1 1/4H	B6
BG-20-C2	SSF-BBC-C1 1/4V	B6
BG-20-E-2-4	SSF-CC1 1/4-F1/4	B15
BG-20-E-5-8	SSF-CC1 1/4-F1/2	B15
BG-20-E-9-12	SSF-CC1 1/4-F3/4	B15
BG-20-F13	SSF-BZ2-C1 1/4	B9
BG-20-U-2-4	SSF-CC1 1/4-H1/4	B15
BG-20-U-5-8	SSF-CC1 1/4-H1/2	B15
BG-20-U-9-12	SSF-CC1 1/4-H3/4	B15
BG-24	SSF-CC1 1/2	B14
BG-24-4T	SSF-CC1 1/2T	B14
BG-24-C1	SSF-BBC-C1 1/2H	B6
BG-24-C2	SSF-BBC-C1 1/2V	B6
BG-24-E-2-4	SSF-CC1 1/2-F1/4	B15
BG-24-E-5-8	SSF-CC1 1/2-F1/2	B15
BG-24-E-9-12	SSF-CC1 1/2-F3/4	B15
BG-24-U-2-4	SSF-CC1 1/2-H1/4	B15
BG-24-U-5-8	SSF-CC1 1/2-H1/2	B15
BG-24-U-9-12	SSF-CC1 1/2-H3/4	B15
BG-32	SSF-CC2	B14
BG-32-4T	SSF-CC2T	B14
BG-32-C1	SSF-BBC-C2H	B6
BG-32-C2	SSF-BBC-C2V	B6
BG-32-E-2-4	SSF-CC2-F1/4	B15
BG-32-E-5-8	SSF-CC2-F1/2	B15
BG-32-E-9-12	SSF-CC2-F3/4	B15
BG-32-U-2-4	SSF-CC2-H1/4	B15
BG-32-U-5-8	SSF-CC2-H1/2	B15
BG-32-U-9-12	SSF-CC2-H3/4	B15
BG-6	SSF-CC3/8	B14
BG-6	SSF-CC3/8T	B14
BG-6-4T	SSF-CC1/2 3/4T	B14
BG-6-B5	SSF-SF-C3/8	B28

B-Line	Steel City	Page
BG-6-E-2-4	SSF-CC3/8-F1/4	B15
BG-6-E-5-8	SSF-CC3/8-F1/2	B15
BG-6-E-9-12	SSF-CC3/8-F3/4	B15
BG-6-F13	SSF-BZ2-C3/8	B9
BG-6-H7	SSF-SAB-S3/4	B32
BG-6-S18	SSF-CX18-C1UC	B23
BG-6-S18	SSF-CX18-C3/8UC	B23
BG-6-S18	SSF-CX18-C1/2 3/4UC	B23
BG-6-S18-U-2-4	SSF-CX18-C3/8H1/4	B23
BG-6-S18-U-5-8	SSF-CX18-C3/8H1/2	B23
BG-6-S18-W2	SSF-CX18-C3/8UC	B23
BG6-U-2-4	SSF-CC3/8-H1/4	B15
BG-6-U-5-8	SSF-CC3/8-H1/2	B15
BG-6-U-9-12	SSF-CC3/8-H3/4	B15
BG-8-12	SSF-CC1/2 3/4	B14
BG-812-4T	SSF-CC1/2 3/4T	B14
BG-8-12-A5	SSF-TCV-C1/2 3/4	B37
BG-8-12-A6	SSF-TCH-C1/2 3/4	B37
BG-8-12-B1	SSF-SK-C1/2 3/4	B26
BG-8-12-B5	SSF-SF-C1/2 3/4	B28
BG-8-12-C1	SSF-BBC-C1/2 3/4H	B6
BG-8-12-C2	SSF-BBC-C1/2 3/4V	B6
BG-8-12-E-2-4	SSF-CC1/2 3/4-F1/4	B15
BG-8-12-E-5-8	SSF-CC1/2 3/4-F1/2	B15
BG-8-12-E-5-	SSF-CC1/2 3/4-F1/2	B15
BG-8-12-E-9-12	SSF-CC1/2 3/4-F3/4	B15
BG-8-12-E-9-	SSF-CC1/2 3/4-F3/4	B15
BG-8-12-F13	SSF-BZ2-C1/2 3/4	B9
BG-8-12-H7	SSF-SAB-C1/2 3/4	B32
BG-8-12-S18	SSF-CX18-C1/2 3/4	B23
BG-8-12-	SSF-CX18-C1/2 3/4-H1/4	B23
BG-8-12-	SSF-CX18-C1/2 3/4-H1/2	B23
BG-8-12-S18-W2	SSF-CX18-C1/2 3/4UC	B23
BG-8-12-U-2-4	SSF-CC1/2 3/4-H1/4	B15
BG-8-12-U-5-8	SSF-CC1/2 3/4-H1/2	B15
BG-8-12-U-5-	SSF-CC1/2 3/4-H1/2	B15

Cross reference – B-Line

B-Line	Steel City	Page
BG-8-12-U-9-12	SSF-CC1/2 3/4-H3/4	B15
BG-8-12-U-9-12-AS	SSF-CC1/2 3/4-H3/4	B15
BG-8-12-W2	SSF-CUC-C1/2 3/4	B17
BG-8-12-W6	SSF-CUC-C1/2 3/4	B17
BH1	SSF-HB1/4	B13, B49
BH1	SSF-HB8	B13
BH10	CI-8905	B42, B51
BH-1-2-R	SSF-HR-F1/4	B13
BH15	CI-8932	B41
BH16	CI-8932	B41
BH1-E-2-4	SSF-HB1/4-F1/4	B12
BH1-E-2-4	SSF-HB8-F1/4	B12
BH1-E-5-8	SSF-HB1/4-F1/2	B12
BH1-E-5-8	SSF-HB8-F1/2	B12
BH1-E-9-12	SSF-HB1/4-F3/4	B12
BH1-E-9-12	SSF-HB8-F3/4	B12
BH1-F1	SSF-BA1/4-B1/4	B8
BH1-F1	SSF-BA1/4-B8	B8
BH1-F1	SSF-BV1/16-B1/4	B10
BH1-F1	SSF-BV1/16-B8	B10
BH1-F12	SSF-BZ1-B1/4	B9
BH1-F12	SSF-BZ1-B8	B9
BH1-F2	SSF-BV1/4-B8	B10
BH1-F3	SSF-BV1/4-B8	B10
BH1-F4	SSF-BA1/4-B8	B8
BH1-H7	SSF-HB1/4-AB	B11
BH1-H7	SSF-HB8-AB	B11
BH1-H8	SSF-HB1/4-OB	B11
BH2	SSF-HB3/8	B13, B49
BH-2-4	SSF-HS-F1/4	B13
BH-2-4-R	SSF-HR-F1/4	B13
BH2-E-2-4	SSF-HB3/8-F1/4	B12
BH2-E-5-8	SSF-HB3/8-F1/2	B12
BH2-E-9-12	SSF-HB3/8-F3/4	B12
BH2-F1	SSF-BV1/16-B3/8	B10
BH2-F12	SSF-BZ1-A3/8T	B9
BH2-F2	SSF-BV1/4-B3/8	B10
BH2-F3	SSF-BV1/16-B3/8	B10
BH2-F4	SSF-BA1/4-B8	B8
BH2-H7	SSF-HB3/8-AB	B11
BH2-H8	SSF-HB3/8-OB	B11
BH4-E-2-4	SSF-HA1/4-F1/4T	B12
BH4-E-2-4-AS	SSF-HA1/4-F1/4T	B12
BH4-E-5-8	SSF-HA1/4-F1/2T	B12
BH4-E-5-8-AS	SSF-HA1/4-F1/2T	B12

B-Line	Steel City	Page
BH4-E-9-12	SSF-HA1/4-F3/4T	B12
BH4-E-9-12-AS	SSF-HA1/4-F3/4T	B12
BH4-F1	SSF-BV1/16-A1/4T	B10
BH4-F12	SSF-BZ1-A1/4T	B9
BH4-F2	SSF-BV1/4-A1/4T	B10
BH4-F3	SSF-BV1/16-A1/4T	B10
BH4-F4	SSF-BA1/4-A1/4T	B8
BH4-H8	SSF-HA1/4-OBT	B11
BH-5-8	SSF-HS-F1/2	B13
BH-5-8-R	SSF-HR-F1/2	B13
BH5-F12	SSF-BZ1-A3/8	B9
BH5-F4	SSF-BZ1-A3/8	B9
BH5-H8	SSF-HA3/8-OB	B11
BH6-F12	SSF-BZ1-B3/8	B9
BH6-F12-AS	SSF-BZ1-A1/4T	B9
BH6-F4	SSF-BA1/4-A3/8T	B8
BH6-H8	SSF-HA3/8-OBT	B11
BH7	SSF-HSAB	B13, B49
BH7-6	SSF-HSAB	B13, B49
BH8	SSF-HOB	B13, B49
BH8-6	SSF-HOB	B13, B49
BH9	CI-8912	B42, B51
BH9-10	CI-8912	B42, B51
BH-9-12	SSF-HS-F3/4	B13
BH-9-12-R	SSF-HR-F3/4	B13
BHE-1-2	SSF-HS-F1/4	B13
BL1400	6H0 TB	-
BL1410	6H1 TB	-
BL1420	6H2-TB	-
BL1425	6H2 1/2-TB	-
BL1430	6H3-TB	-
BL1440	6H4-TB	-
BL1450	6H5-TB	-
BL1460	6H6 B	-
BL1470	6H7 B	-
BL1480	6H8 B	-
BL1490	6H9 B	-
BM1	1300	B32
BM1M	1300	B32
BM2	1216-EN	B32
BM3	CI66	B34
BM5	3900	B52
BP-12	SSF-CS3/4	B14
BP-12-4T	SSF-CS3/4T	B14
BP-12-A28	SSF-TA7-S3/4	B38
BP-12-A5	SSF-TCV-S3/4	B37

B-Line	Steel City	Page
BP-12-A6	SSF-TCH-S3/4	B37
BP-12-B1	SSF-SK-S3/4	B26
BP-12-B5	SSF-SF-S3/4	B28
BP-12-C1	SSF-BBC-S3/4H	B6
BP-12-C2	SSF-BBC-S3/4V	B6
BP-12-D3	SSF-CS3/4-FB	B24
BP-12-D4	SSF-CS3/4-OB	B24
BP-12-E-2-4	SSF-CS3/4-F1/4	B12
BP-12-E-5-8	SSF-CS3/4-F1/2	B12
BP-12-E-9-12	SSF-CS3/4-F3/4	B12
BP-12-F13	SSF-BZ2-S3/4	B9
BP-12-H7	SSF-SAB-S3/4	B32
BP-12-P-12	SSF-CS3/4-S3/4	B21
BP-12-P-16	SSF-CS3/4-S1	B21
BP-12-U-2-4	SSF-CS3/4-H1/4	B16
BP-12-U-5-8	SSF-CS3/4-H1/2	B16
BP-12-U-9-12	SSF-CS3/4-H3/4	B16
BP-12-W2	SSF-CUC-S3/4	B17
BP-12-W6	SSF-CUC-S3/4	B17
BP-16	SSF-CS3/4	B14
BP-16-4T	SSF-CS1T	B14
BP-16-A28	SSF-TA7-S1	B38
BP-16-A5	SSF-TCV-S1	B37
BP-16-A5	SSF-TCV-S3/4	B37
BP-16-A6	SSF-TCH-S1	B37
BP-16-A6	SSF-TCH-S3/4	B37
BP-16-B1	SSF-SK-S1	B26
BP-16-B5	SSF-SF-S1	B28
BP-16-C1	SSF-BBC-S1H	B6
BP-16-C2	SSF-BBC-S1V	B6
BP-16-D4	SSF-CS1-OB	B24
BP-16-E-2-4	SSF-CS1-F1/4	B16
BP-16-E-5-8	SSF-CS1-F1/2	B16
BP-16-E-9-12	SSF-CS1-F3/4	B16
BP-16-F13	SSF-BZ2-S1	B9
BP-16-P-16	SSF-CS1-S1	B21
BP-16-U-2-4	SSF-CS1-H1/4	B16
BP-16-U-5-8	SSF-CS1-H1/2	B16
BP-16-U-9-12	SSF-CS1-H3/4	B16
BP-16-U-9-12	SSF-CS1-F3/4	B16
BP-16-W2	SSF-CUC-S1	B17
BP-16-W6	SSF-CUC-S1	B17
BP-8	SSF-CS1/2	B14
BP-8-12-H7	SSF-SAB-C1/2 3/4	B32
BP-8-4T	SSF-CS1/2T	B14
BP-8-A28	SSF-TA7-S1/2	B28
BP-8-A5	SSF-TCV-S1/2	B37

Cross reference – B-Line

B-Line	Steel City	Page
BP-8-A6	SSF-TCH-S1/2	B37
BP-8-B1	SSF-SK-S1/2	B26
BP-8-B5	SSF-SF-S1/2	B28
BP-8-C1	SSF-BBC-S1/2H	B6
BP-8-C2	SSF-BBC-S1/2V	B6
BP-8-D3	SSF-CS1/2-FB	B24
BP-8-D4	SSF-CS1/2-OB	B24
BP-8-E-2-4	SSF-CS1/2-F1/4	B16
BP-8-E-5-8	SSF-CS1/2-F1/2	B16
BP-8-E-9-12	SSF-CS1/2-F3/4	B16
BP-8-F13	SSF-BZ2-S1/2	B9
BP-8-H7	SSF-SAB-S1/2	B32
BP-8-P-12	SSF-CS1/2-S3/4	B21
BP-8-P-16	SSF-CS1/2-S1	B21
BP-8-P-8	SSF-CS1/2-S1/2	B21
BP-8-U-2-4	SSF-CS1/2-H1/4	B16
BP-8-U-5-8	SSF-CS1/2-H1/2	B16
BP-8-U-9-12	SSF-CS1/2-H3/4	B16
BP-8-W2	SSF-CUC-S1/2	B17
BP-8-W6	SSF-CUC-S1/2	B17
BPC-12	703-3/4EG	-
BPC-16	703-1EG	-
BPC-20	703-1-1/4EG	-
BPC-24	703-1-1/2EG	-
BPC-32	703-2EG	-
BPC-40	701-287PG Superstrut	
BPC-48	701-350PG Superstrut	
BPC-56	701-400PG2 Superstrut	
BPC-64	701-450PG Superstrut	
BPC-8	703-1/2EG	-
BR-20-T	SSF-VR1 1/4A	B47
BR-20-4T	SSF-VR1 1/4B	B47
BR-32-4W	SSF-VR1 5/8B	B47
BU-2-4	SSF-BH1/4	B7
BU-2-4-S	SSF-BH1/4S	B7
BU-2-4-S-AS	SSF-BH1/4S	B7
BU-5-8	SSF-BH1/2	B7
BU-5-8-S	SSF-BH1/2S	B7
BU-5-8-S-AS	SSF-BH1/2S	B7
BU-9-12	SSF-BH3/4	B7
BU-9-12-S	SSF-BH3/4S	B7
BU-9-12-S-AS	SSF-BH3/4S	B7
BW-12	SSF-CK3/4	B18
BW-16	SSF-CK1	B18
BW2	SSF-CUC	B17
BW-20	SSF-CK1	B18
BW4	SSF-CK535	B18

B-Line	Steel City	Page
BW-8	SSF-CK1/2	B18
BX4	SSF-CC3/8	B15
BX4-E-2-4	SSF-CC3/8-F1/4	B15
BX4-E-5-8	SSF-CC3/8-F1/2	B15
BX4-E-9-12	SSF-CC3/8-F3/4	B15
BX4-F13	SSF-BZ2-C3/8	B9
BX4-H7	SSF-SAB-C3/8	B32
BX4-M	SSF-CR2	B22
BX4-U-2-4	SSF-CC3/8-H1/4	B15
BX4-U-5-8	SSF-CC3/8-H1/2	B15
BX4-U-9-12	SSF-CC3/8-H3/4	B15
BX5	SSF-SF-C3/8	B28
BX-8	SSF-CB706	B17
BX-8-B	SSF-CB706	B17
BX81	SSF-SP1	B32
BX9	SSF-CM535	B20
BXL-1011	SSF-CEL437	B19
BXL-1214	SSF-CEL562	B19
BXL-1519	SSF-CEL718	B19
BXL-2024	SSF-CEL937	B19
BXL-2530	SSF-CEL1250	B19
BXL-67	SSF-CEL218	B19
BXL-67	SSF-CEL281	B19
BXL-89	SSF-CEL375	B19
BXM-1011	SSF-CEM437	B19
BXM-1214	SSF-CEM562	B19
BXM-1519	SSF-CEM718	B19
BXM-2024	SSF-CEM937	B19
BXM-2530	SSF-CEM1250	B19
BXM-67	SSF-CEM218	B19
BXM-67	SSF-CEM281	B19
BXM-89	SSF-CEM375	B19
BXS-1011	SSF-CES437	B19
BXS-1214	SSF-CES562	B19
BXS-1519	SSF-CES718	B19
BXS-2024	SSF-CES937	B19
BXS-2530	SSF-CES1250	B19
BXS-67	SSF-CES218	B19
BXS-67	SSF-CES281	B19
BXS-89	SSF-CES375	B19
N224	A 100 1/4EG	-
N228	A 100 3/8EG	-
MSQN1/4	E145-1/4EG	-
SHHMS 1/4 x 1-2	E142-1/4X075EG	-
SRHMS 1/4 x 3/8	E142-1/4X075EG	-

Cross reference – Caddy*

Caddy	Steel City	Page
0502510EG	H104-1/4X10EG	-
0503710EG	H104-3/8X10EG	-
1000050EG	C727-1/2 Superstrut	
1000075EG	C727-3/4 Superstrut	
1000100EG	C727-1 Superstrut	
1000125EG	C727-1 1/4 Superstrut	
1000150EG	C727-1 1/2 Superstrut	
1000200EG	C727-2 Superstrut	
1150250EG	C727-2 1/2 Superstrut	
1150300EG	C727-3 Superstrut	
1150350EG	C727-3 1/2 Superstrut	
1150400EG	C727-4 Superstrut	
122	SSF-BZ1	B8
1224TI	SSF-BZ1-A1/4T	B9
1226A	SSF-BZ1-B3/8	B9
1226T	SSF-BZ1-A3/8	B9
1226TI	SSF-BZ1-A3/8T	B9
122708	SSF-BZ1-B1/4	B9
122708	SSF-BZ1-B8	B9
123	SSF-BZ2	B8
12312P	SSF-BZ2-S3/4	B9
12316M	SSF-BZ2-C1	B9
12316P	SSF-BZ2-S1	B9
12320M	SSF-BZ2-C1 1/4	B9
1236M	SSF-BZ2-C3/8	B9
123812M	SSF-BZ2-C1 2/3/4	B9
1238P	SSF-BZ2-S1/2	B9
12P	SSF-CS3/4	B14
12P12P	SSF-CS3/4-S3/4	B21
12P16P	SSF-CS3/4-S1	B21
12P24	SSF-CS3/4-H1/4	B16
12P24SM	SSF-CS3/4-F1/4	B16
12P4I	SSF-CS3/4T	B14
12P58	SSF-CS3/4-H1/2	B16
12P58SM	SSF-CS3/4-F1/2	B16
12P912	SSF-CS3/4-H3/4	B16
12P912SM	SSF-CS3/4-F3/4	B16
12PATA	SSF-TCH-S3/4	B37
12PAT5	SSF-TCV-S3/4	B37
12PF	SSF-SF-S3/4	B28
1616M	SSF-CC1-C1	B21
1620M	SSF-CC1-C1 1/4	B21
1624M	SSF-CC1-C1 1/2	B21
1632M	SSF-CC1-C2	B21
166M	SSF-CC1-C3/8	B21
16812M	SSF-CC1-C1 2/3/4	B21
16M	SSF-CC1	B14

Caddy	Steel City	Page
16M24	SSF-CC1-H1/4	B15
16M24SM	SSF-CC1-F1/4	B15
16M4I	SSF-CC1T	B14
16M58	SSF-CC1-H1/2	B15
16M58SM	SSF-CC1-F1/2	B15
16M912	SSF-CC1-H3/4	B15
16M912SM	SSF-CC1-F3/4	B15
16MB18	SSF-CX18-C1UC	B23
16MB1824	SSF-CX18-C1-H1/4	B23
16MB1858	SSF-CX18-C1-H1/2	B23
16MB186	SSF-CX18-C1UC	B23
16MB18A	SSF-CX18-C1	B23
16MF	SSF-SF-C1	B28
16P	SSF-CS1	B14
16P16P	SSF-CS1-S1	B21
16P24	SSF-CS1-H1/4	B16
16P24SM	SSF-CS1-F1/4	B16
16P4I	SSF-CS1T	B14
16P58	SSF-CS1-H1/2	B16
16P58SM	SSF-CS1-F1/2	B16
16P912	SSF-CS1-H3/4	B16
16P912SM	SSF-CS1-F3/4	B16
16PATA	SSF-TCH-S1	B37
16PATS	SSF-TCV-S1	B37
16PF	SSF-SF-S1	B28
2000037EG	C775-L 3/8 Superstrut	
2000050EG	C775-L 1/2 Superstrut	
20M	SSF-CC1 1/4	B14
20M24	SSF-CC1 1/4-H1/4	B15
20M24SM	SSF-CC1 1/4-F1/4	B15
20M4I	SSF-CC1 1/4T	B14
20M58	SSF-CC1 1/4-H1/2	B15
20M58SM	SSF-CC1 1/4-F1/2	B15
20M912	SSF-CC1 1/4-H3/4	B15
20M912SM	SSF-CC1 1/4-F3/4	B15
24M	SSF-CC1 1/2	B14
24M24	SSF-CC1 1/2-H1/4	B15
24M24SM	SSF-CC1 1/2-F1/4	B15
24M4I	SSF-CC1 1/2T	B14
24M58	SSF-CC1 1/2-H1/2	B15
24M58SM	SSF-CC1 1/2-F1/2	B15
24M912	SSF-CC1 1/2-H3/4	B15
24M912SM	SSF-CC1 1/2-F3/4	B15
2550037EG	M775-L 3/8 Superstrut	
2550050EG	M775-L 1/2 Superstrut	
2550062EG	M775-L 5/8 Superstrut	
2BRT12	SSF-VR3/4A	B47

Caddy	Steel City	Page
2BRT20	SSF-VR1 1/4A	B47
2BRT32	SSF-VR1 3/4A	B47
2BRT8	SSF-VR3/4A	B47
2G9	SSF-T9T8-7/16	-
2G9S10	SSF-T9T8-5/8	-
2G9S10WH	SSF-T9T8-5/8WH	-
2G9WB	SSF-T9T8-7/16	-
2H4	SSF-BF1/8	B7
3000037EG	502	-
3000050EG	503-SC	-
3000062EG	M777 5/8 Superstrut	
3000075EG	M777 3/4 Superstrut	
304B2	CI66-SS	B34
3100037EG	M778 3/8 Superstrut	
3100050EG	M778 1/2 Superstrut	
32M	SSF-CC2	B14
32M24	SSF-CC2-H1/4	B15
32M24SM	SSF-CC2-F1/4	B15
32M4I	SSF-CC2T	B14
32M58	SSF-CC2-H1/2	B15
32M58SM	SSF-CC2-F1/2	B15
32M912	SSF-CC2-H3/4	B15
32M912SM	SSF-CC2-F3/4	B15
350	SSF-SK	B26
35012P	SSF-SK-S3/4	B26
35016M	SSF-SK-C1	B26
35016P	SSF-SK-S1	B26
350812M	SSF-SK-C1/2 3/4	B26
3508P	SSF-SK-S1/2	B26
4180050EG	C711-1/2 Superstrut	
4180075EG	C711-3/4 Superstrut	
4180100EG	C711-1 Superstrut	
4180125EG	C711-125 Superstrut	
4180150EG	C711-1 1/2 Superstrut	
4180200EG	C711-2 Superstrut	
4180250EG	C711-2 1/2 Superstrut	
4180300EG	C711-3 Superstrut	
4180350EG	C711-3 1/2 Superstrut	
4180400EG	C711-4 Superstrut	
449	SSF-CM535	B20
4ACS	SSF-TCHT	B37
4BRT20	SSF-VR1 1/4B	B47
4BRT20BP	SSF-VR1 1/4B	B47
4BRT20WS	SSF-VR1 1/4D	B47
4BRT20WSBP	SSF-VR1 1/4D	B47
4BRT32	SSF-VR1 5/8B	B47

*Caddy is a registered trademark of Erico, Inc.

Cross reference – Caddy

Caddy	Steel City	Page
4BRT32BP	SSF-VR1 5/8B	B47
4BRT32WS	SSF-VR1 5/8D	B47
4BRT32WSBP	SSF-VR1 5/8D	B47
4BRT64	SSF-VR 4B	B47
4G16	SSF-T15T5/8	B40
4G1615	SSF-T15T1 1/2	B40
4G162	SSF-T15T2	B40
4G163	SSF-T15T3	B40
4G16BP	SSF-T15T5/8	B40
4G16H	SSF-T15TSH	B40
4G16LN	SSF-T15T5/8	B40
4G16LS	SSF-T15T5/8	B40
4G8	SSF-T15T8-5/8	B40
4G8S7	SSF-T15T8-7/16	B40
4G8S7WB	SSF-T15T8-7/16	B40
4G8S7WH	SSF-T15T8-7/16WH	B40
4G8WB	SSF-T15T8-5/8	B40
4G8WH	SSF-T15T8-5/8WH	B40
4G8WHWB	SSF-T15T8-5/8WH	B40
4G9	SSF-T9T5/8	-
4G9LN	SSF-T9T5/8	-
4G9LS	SSF-T9T5/8	-
4H24	SSF-BF1/4	B7
4H58	SSF-BF1/2	B7, B50
4H912	SSF-BF3/4	B7, B50
4TI24	SSF-HA1/4-F1/4T	B12
4TI58	SSF-HA1/4-F1/2T	B12
4TI912	SSF-HA1/4-F3/4T	B12
4TIO	SSF-HA1/4-OBT	B11
4WN	SSF-TWN1/4	-
4Z34	SSF-CUC	B17
4Z3412P	SSF-CUC-S3/4	B17
4Z3416M	SSF-CUC-C1	B17
4Z3416P	SSF-CUC-S1	B17
4Z34812M	SSF-CUC-C1/2 3/4	B17
4Z348P	SSF-CUC-S1/2	B17
4Z34BP	SSF-CUC	B17
510HD	SSF-THC	B35
512	SSF-TH24	B35
51212	SSF-TH12	B35
51220	SSF-TH20	B35
51230	SSF-TH30	B35
512A	SSF-TH24A	B35
512HD	SSF-TH24	B35
512HDBP	SSF-TH24	B35
512HDEEP	SSF-TH24A	B35
512HDXT	SSF-TH24A	B35

Caddy	Steel City	Page
515	SSF-TFC	B36
515A	SSF-TFC	B36
520	SSF-TL24	B35
528	SSF-TA7	B38, B49
52812P	SSF-TA7-S3/4	B38
52816P	SSF-TA7-S1	B38
5288P	SSF-TA7-S1/2	B38
6A	SSF-HB3/8	B13, B49
6A24	SSF-HB3/8-F1/4	B12
6A58	SSF-HB3/8-F1/2	B12
6A912	SSF-HB3/8-F3/4	B12
6AB	SSF-HB3/8-AB	B11
6AO	SSF-HB3/8-OB	B11
6M	SSF-CC3/8	B14
6M24	SSF-CC3/8-H1/4	B15
6M24SM	SSF-CC3/8-F1/4	B15
6M4I	SSF-CC3/8T	B14
6M58	SSF-CC3/8-H1/2	B15
6M58SM	SSF-CC3/8-F1/2	B15
6M912	SSF-CC3/8-H3/4	B15
6M912SM	SSF-CC3/8-F3/4	B15
6MB18	SSF-CX18-C3/8UC	B23
6MB1824	SSF-CX18-C3/8H1/4	B23
6MB1858	SSF-CX18-C3/8H1/2	B23
6MB186	SSF-CX18-C3/8UC	B23
6MB18A	SSF-CX18-C3/8	B23
6MF	SSF-SF-C3/8	B28
6TIO	SSF-HA3/8-OBT	B11
6TO	SSF-HA3/8-OB	B11
6Z34	SSF-CUC	B17
6Z3412P	SSF-CUC-S3/4	B17
6Z3416M	SSF-CUC-C1	B17
6Z3416P	SSF-CUC-S1	B17
6Z34812M	SSF-CUC-C1/2 3/4	B17
6Z348P	SSF-CUC-S1/2	B17
708	SSF-HB1/4	B13, B49
708	SSF-HB8	B13
70824	SSF-HB1/4-F1/4	B12
70824	SSF-HB8-F1/4	B12
70858	SSF-HB1/4-F1/2	B12
70858	SSF-HB8-F1/2	B12
708912	SSF-HB1/4-F3/4	B12
708912	SSF-HB8-F3/4	B12
708AB	SSF-HB1/4-AB	B11
708AB	SSF-HB8-AB	B11

Caddy	Steel City	Page
708AO	SSF-HB1/4-OB	B11
708AO	SSF-HB8-OB	B11
740	SSF-MPS	B50
760	SSF-SX	B27
766A	SS1-TB	B27
766ABP	SS1-TB	B27
770	CI8912	-
771	CI8905	-
781	SSF-SP1	B32
812M	SSF-CC1/2 3/4	B14
812M24	SSF-CC1/2 3/4-H1/4	B15
812M24BP	SSF-CC1/2 3/4-H1/4	B15
812M24SM	SSF-CC1/2 3/4-F1/4	B15
812M4I	SSF-CC1/2 3/4T	B14
812M58	SSF-CC1/2 3/4-H1/2	B15
812M58SM	SSF-CC1/2 3/4-F1/2	B15
812M912	SSF-CC1/2 3/4-H3/4	B15
812M912SM	SSF-CC1/2 3/4-F3/4	B15
812MATA	SSF-TCH-C1/2 3/4	B37
812MATS	SSF-TCV-C1/2 3/4	B37
812MB18	SSF-CX18-C1/2 3/4UC	B23
812MB1824	SSF-CX18-C1/2 3/4-H1/4	B23
812MB1858	SSF-CX18-C1/2 3/4-H1/2	B23
812MB186	SSF-CX18-C1/2 3/4UC	B23
812MB18A	SSF-CX18-C1/2 3/4	B23
812MB18S	SSF-CX18-C1/2 3/4-S	B23
812MBC	SSF-BBC-C1/2 3/4V	B6
812MF	SSF-SF-C1/2 3/4	B28
8P	SSF-CS1/2	B14
8P12P	SSF-CS1/2-S3/4	B21
8P16P	SSF-CS1/2-S1	B21
8P24	SSF-CS1/2-H1/4	B16
8P24SM	SSF-CS1/2-F1/4	B16
8P4I	SSF-CS1/2T	B14
8P58	SSF-CS1/2-H1/2	B16
8P58SM	SSF-CS1/2-F1/2	B16
8P8P	SSF-CS1/2-S1/2	B21
8P912	SSF-CS1/2-H3/4	B16

Cross reference – Caddy

Caddy	Steel City	Page
8P912SM	SSF-CS1/2-F3/4	B16
8PATA	SSF-TCH-S1/2	B37
8PATs	SSF-TCV-S1/2	B37
8PF	SSF-SF-S1/2	B28
AF14	SSF-BA1/4	B8
AF144TI	SSF-BA1/4-A1/4T	B8
AF146A	SSF-BA1/4-B3/8	B8
AF146T	SSF-BA1/4-A3/8	B8
AF146TI	SSF-BA1/4-A3/8T	B8
AF14708	SSF-BA1/4-B1/4	B8
AF14708	SSF-BA1/4-B8	B8
AO	SSF-HOB	B13, B49
AOL	SSF-HOB	B13, B49
AOL12P	SSF-CS3/4-OB	B24
AOL16P	SSF-CS1-OB	B24
AOL812M	SSF-CS1/2-OB	B24
AOL8P	SSF-CS1/2-OB	B24
ATA4I	SSF-TCHT	B37
ATS4I	SSF-TCVT	B37
BC	SSF-BBC	B6
BC090900EG	U568-6EG Superstrut	
BC091200EG	U568-7EG Superstrut	
BC091500EG	U568-8EG Superstrut	
BC101500EG	SSF-BR1 Superstrut	
BC12P	SSF-BBC-S3/4V	B6
BC12PSM	SSF-BBC-S3/4H	B6
BC130025EG	U560-1/4 Superstrut	
BC130037EG	U560-3/8 Superstrut	
BC130050EG	U560-1/2 Superstrut	
BC130062EG	U560-5/8 Superstrut	
BC140037EG	U564-3/8 Superstrut	
BC140050EG	U564-1/2 Superstrut	
BC140062EG	U564-5/8 Superstrut	
BC16M	SSF-BBC-C1V	B6
BC16P	SSF-BBC-S1V	B6
BC16PSM	SSF-BBC-S1H	B6
BC17A000EG	U501 Superstrut	
BC17D000EG	U502 Superstrut	
BC180037EG	U514 Superstrut	
BC180050EG	U514-A Superstrut	
BC200	BC1-TB	-
BC200000EG	512 Superstrut	
BC200BP	BC1-TB	-
BC200SS	BC1-TB	-
BC20M	SSF-BBC-C1 1/4V	B6
BC20MSM	SSF-BBC-C1 1/4H	B6
BC24M	SSF-BBC-C1 1/2V	B6

Caddy	Steel City	Page
BC24MSM	SSF-BBC-C1 1/2H	B6
BC32M	SSF-BBC-C2V	B6
BC32MSM	SSF-BBC-C2H	B6
BC400	BC2-TB	-
BC812M	SSF-BBC-C1/2 3/4V	B6
BC812MSM	SSF-BBC-C1/2 3/4H	B6
BC8P	SSF-BBC-S1/2V	B6
BC8PSM	SSF-BBC-S1/2H	B6
BCBP	SSF-BBC	B6
BP8-12-H7	SSF-SAB-C1/2 3/4	B32
BHC	SSF-THC	B35
C2416SM	SSF-CC1-F1/4	B15
C24812SM	SSF-CC1/2 3/4-F1/4	B15
C4T124	SSF-HA1/4-F1/4T	B12
C4T158	SSF-HA1/4-F1/2T	B12
C4T1912	SSF-HA1/4-F3/4T	B12
C5816SM	SSF-CC1-F1/2	B15
C58812SM	SSF-CC1/2 3/4-F1/2	B15
C91216SM	SSF-CC1-F3/4	B15
C912812SM	SSF-CC1/2 3/4-F3/4	B15
CAT12	SSF-VJ1 5/16	B43
CAT1224	SSF-VJ1 5/16-H1/4-AB	B44
CAT1224SM	SSF-VJ1 5/16-F1/4	B43
CAT124Z34	SSF-VJ1 5/16-UC	B43
CAT1258	SSF-VJ1 5/16-A7	B44
CAT1258SM	SSF-VJ1 5/16-H1/2-AB	B44
CAT126Z34	SSF-VJ1 5/16-F1/2	B43
CAT12912	SSF-VJ1 5/16-UC	B44
CAT12912SM	SSF-VJ1 5/16-H13/4-AB	B44
CAT12AB	SSF-VJ1 5/16-F3/4	B43
CAT12AF14	SSF-VJ1 5/16-AB	B44
CAT12BC	SSF-VJ1 5/16-A1/4	B44
CAT12BC200	SSF-VJ1 5/16-BC	B43
CAT12CD1B	SSF-VJ1 5/16-CH1LN	B43
CAT12TS	SSF-VJ1 5/16-BC-AB	B43
CAT12VF14	SSF-VJ1 5/16-V1/4	B44
CAT21	SSF-VJ1 5/16C	B43
CAT2124	SSF-VJ1 5/16-H1/4-AB	B44
CAT21424SM	SSF-VJ1 5/16-F1/4	B43
CAT214Z34	SSF-VJ1 5/16-UC	B44
CAT21528	SSF-VJ1 5/16-A7	B44
CAT2158	SSF-VJ1 5/16-H1/2-AB	B44

Caddy	Steel City	Page
CAT2158SM	SSF-VJ1 5/16-F1/2	B43
CAT216Z34	SSF-VJ1 5/16-UC	B44
CAT21912	SSF-VJ1 5/16-H13/4-AB	B44
CAT21912SM	SSF-VJ1 5/16-F3/4	B43
CAT21AB	SSF-VJ1 5/16-AB	B44
CAT21AF14	SSF-VJ1 5/16-A1/4	B44
CAT21BC	SSF-VJ1 5/16-BC	B43
CAT21BCB	SSF-VJ1 5/16-BC-AB	B43
CAT21SS	SSF-VJ1 5/16C	B43
CAT21VF14	SSF-VJ1 5/16-V1/4	B44
CAT32	SSF-VJ2	B43
CAT32	SSF-VJ2C	B43
CAT3224	SSF-VJ2-H1/4-AB	B44
CAT3224SM	SSF-VJ2-F1/4	B43
CAT324Z34	SSF-VJ2-UC	B44
CAT32528	SSF-VJ2-A7	B44
CAT3258	SSF-VJ2-H1/2-AB	B44
CAT3258SM	SSF-VJ2-F1/2	B43
CAT326Z34	SSF-VJ2-UC	B44
CAT32912	SSF-VJ2-H13/4-AB	B44
CAT32912SM	SSF-VJ2-F3/4	B43
CAT32AB	SSF-VJ2-AB	B44
CAT32AF14	SSF-VJ2-A1/4	B44
CAT32BC	SSF-VJ2-BC	B43
CAT32BCB	SSF-VJ2-BC-AB	B43
CAT32SS	SSF-VJ2	B43
CAT32VF14	SSF-VJ2-V1/4	B44
CATHBA	SSF-VB10	B43
CD0B	6H0-TB	-
CD0BBP	6H0-TB	-
CD0BSS	6H0TBSS	-
CD1B	6H1-TB	-
CD1BBP	6H1-TB	-
CD1BSS	6H1 BSS	-
CD2.5B	6H2 1/2TB	-
CD2.5BSS	6H2-1/2 BSS	-
CD2B	6H2-TB	-
CD2BSS	6H2 BSS	-
CD3B	6H3-TB	-
CD3BSS	6H3 BSS	-
CD4B	6H4-TB	-
CD4BSS	6H4 BSS	-
CD5B	6H5-TB	-
CD5BSS	6H5 BSS	-
CD6B	6H6-B	-
CD6BSS	6H6 BSS	-

Cross reference – Caddy

Caddy	Steel City	Page
CD7B	6H7-B	-
CD7BSS	6H7 BSS	-
CD8B	6H8-B	-
CD8BSS	6H8BSS	-
CD9B	6H9-B	-
CD9BSS	6H9BSS	-
CJ6	SSF-SC6	-
CM2416M	SSF-CC1-H1/4	B15
CM24812M	SSF-CC1/2 3/4-H1/4	B15
CM24S	SSF-BH1/4S	B7
CM5816M	SSF-CC1-H1/2	B15
CM58812M	SSF-CC1/2 3/4-H1/2	B15
CM58S	SSF-BH1/4S	B7
CM91216M	SSF-CC1-H3/4	B15
CM912812M	SSF-CC1/2 3/4-H3/4	B15
CM912S	SSF-BH1/4S	B7
CNB12P	SSF-CS3/4-FB	B24
CNB812M	SSF-CC1/2 3/4-FB	B24
CNB8P	SSF-CS1/2-FB	B24
CS812	SSF-SS1/2 3/4	B26
CS812D	SSF-SS1/2 3/4D	B26
DH2	SSF-MNH	B52
DSB		-
DSI2A	CI820D	B33
DSI2ABP	CI820D	B33
ESG1	1300	B32
ESG1BP	1300	B32
ESG1M	1300	B32
ET0050HD	EC-1/2	-
ET0075HD	EC-3/4	-
ET0100HD	EC-1	-
ET0125HD	EC-1-1/4	-
ET0150HD	EC-1-1/2	-
ET0200HD	EC-2	-
ET0250HD	EC-2-1/2	-
ET0300HD	EC-3	-
FB12P	SSF-SAB-S3/4	B32
FB6M	SSF-SAB-C3/8	B32
FB812M	SSF-SAB-C1/2 3/4	B32
FB8P	SSF-SAB-S1/2	B32
FBS18	SSF-SV18	B30
H23	SSF-SH2346	B29
H4	SSF-SH2346	B29
H46TC	SSF-SH2346	B29
H6	SSF-SH2346	B29

Caddy	Steel City	Page
HS3	SSF-SHSB	B31
IDS	SSF-TS5/8	B36
IDS1.5	SSF-TS1 1/2	B36
IDS2	SSF-TS2	B36
IDS9	SSF-TS5/8	B36
INC8T5	U 543 Superstrut	
K12	SSF-CK3/4	B18
K12BP	SSF-CK3/4	B18
K16	SSF-CK1	B18
K20	SSF-CK1	B18
K8	SSF-CK1/2	B18
K8BP	SSF-CK1/2	B18
KX	SSF-CK535	B18
KXBP	SSF-CK535	B18
LFC	CI-8930	B41
LFC90	CI-8932	B41
M24	SSF-BH1/4	B7
M24S	SSF-BH1/4S	B7
M58	SSF-BH1/2	B7
M58S	SSF-BH1/2S	B7
M912	SSF-BH3/4	B7
M912S	SSF-BH3/4S	B7
MAC2	SSF-CR2	B22
MAC2123	SSF-CR2-Z2	B22
MAC224	SSF-CR2-H1/4	B22
MAC224SM	SSF-CR2-F1/4	B22
MAC24Z34	SSF-CR2-UC	B22
MAC258	SSF-CR2-H1/2	B22
MAC258SM	SSF-CR2-F1/2	B22
MAC2BC	SSF-CR2-BCV	B22
MAC2T	SSF-CR4	B22
MAC2VF14	SSF-CR2-V1/4	B22
MF250	SSF-SF1/4	B28
MF375	SSF-SF3/8	B28
MF500	SSF-SF1/2	B28
MF625	SSF-SF5/8	B28
MF750	SSF-SF3/4	B28
MFA4I	CM100-1/4 Superstrut	
MFA625	A182-1/4X1 Superstrut	
MFI	SSF-SFT	B28
MFO	SSF-SF0	B28
MFS	SSF-SFA	B28
MP1P	VW1	B33, B48
MP1S	VN1	B33, B48
MP25	VN2	B33, B48
MPLS	SSF-SLV	B33, B48
MSF	SSF-SMX	B26

Caddy	Steel City	Page
MSR24	SSF-HR-F1/4	B13
MSR58	SSF-HR-F1/2	B13
MSR912	SSF-HR-F3/4	B13
MSS24	SSF-HS-F1/4	B13
MSS58	SSF-HS-F1/2	B13
MSS912	SSF-HS-F3/4	B13
NUT0025EG	AB100 1/4 Superstrut	
NUT0031EG	AB100 5/16 Superstrut	
NUT0037EG	AB100 3/8 Superstrut	
NUT0050EG	AB100 1/2 Superstrut	
NUT0062EG	AB100 5/8 Superstrut	
NUT0075EG	AB100 3/4 Superstrut	
PAR0037HD	PC-3/8	-
PAR0050HD	PC-1/2	-
PAR0075HD	PC-3/4	-
PAR0100HD	PC-1	-
PAR0125HD	PC-1-1/4	-
PAR0150HD	PC-1-1/2	-
PAR0200HD	PC-2	-
PAR0250HD	PC-2-1/2	-
PAR0300HD	PC-3	-
PAR0350HD	PC-3-1/2	-
PAR0400HD	PC-4	-
PCS1	SSF-CB706	B17
PT16	SSF-T15T5/8	B40
PT16FP	SSF-T15T5/8	B40
RA0037HD	RC-3/8	-
RA0050HD	RC-1/2	-
RA0075HD	RC-3/4	-
RA0100HD	RC-1	-
RA0125HD	R-1-1/4	-
RA0150HD	RC-1-1/2	-
RA0200HD	RC-2-SC	-
RA0250HD	RC-2-1/2	-
RA0300HD	RC-3	-
RA0350HD	RC-3-1/2	-
RA0400HD	RC-4-SC	-
RBS16	SSF-SB16	B30
RBS24	SSF-SB24	B30
RGC	3900	B52
RLC	SSF-SR	B34
RLCBP	SSF-SR	B34
S3575BP100	E142-1/4X075EG	-
S3575DP100	E142-1/4X075EG	-
SC2A	SSF-CES218	B19
SC2A	SSF-CES281	B19
SC2B	SSF-CES375	B19

Cross reference – Caddy

Caddy	Steel City	Page
SC2C	SSF-CES437	B19
SC2D	SSF-CES562	B19
SC2E	SSF-CES718	B19
SC2F	SSF-CES937	B19
SC2G	SSF-CES1250	B19
SC4A	SSF-CEM218	B19
SC4A	SSF-CEM281	B19
SC4B	SSF-CEM375	B19
SC4C	SSF-CEM437	B19
SC4D	SSF-CEM562	B19
SC4E	SSF-CEM718	B19
SC4F	SSF-CEM937	B19
SC4G	SSF-CEM1250	B19
SC8A	SSF-CEL218	B19
SC8A	SSF-CEL281	B19
SC8B	SSF-CEL375	B19
SC8C	SSF-CEL437	B19
SC8D	SSF-CEL562	B19
SC8E	SSF-CEL718	B19
SC8F	SSF-CEL937	B19
SC8G	SSF-CEL1250	B19
SCH12	CPC075	-
SCH12B	CPC075	-
SCH125B	CPC075	-
SCH16	CPC100	-
SCH16B	CPC100	-
SCH20	CPC100	-
SCH20B	CPC100	-
SCH24	CPC125	-
SCH24B	CPC125	-
SCH32B	CPC150	-
SCH40B	CPC200	-
SCH48B	CPC250	-
SCH56B	CPC300	-
SCH64B	CPC350	-
SCH6B	CPC050	-
SCH72B	CPC400	-
SCH8	CPC050	-
SCH8B	CPC050	-
SGB16	SSF-SG1-16	-
SGB16A	SSF-SG16P	-
SGB16D	SSF-SG2-16	-
SGB24	SSF-SG1-24	-
SGB24A	SSF-SG24P	-
SGB24D	SSF-SG2-24	-
SK125I	703-3/4EG	-
SK125IBP	703-3/4EG	-

Caddy	Steel City	Page
SK165I	703-1EG	-
SK16ALA	701-140AL Superstrut	
SK205I	703-1-1/4EG	-
SK245I	703-1-1/2EG	-
SK325I	703-2EG	-
SK405I	702-2-1/2EG	-
SK85I	703-1/2EG	-
SK85IBP	703-1/2EG	-
SPATA	SSF-TCH-S1/2	B37
SPRA0025EG	A100 1/4EG	-
SPRA0037EG	A100 3/8EG	-
SPRA0050EG	A100 1/2 Superstrut	
SPRC0025EG	B100 1/4 Superstrut	
SPRC0037EG	B100 3/8 Superstrut	
SPRC0050EG	B100 1/2 Superstrut	
SPRD0025EG	H100 1/4 Superstrut	
SPRD0037EG	H100 3/8 Superstrut	
SPRD0050EG	H100 1/2 Superstrut	
SPRM2508EG	A182 1/4 X 1 Superstrut	
SPRM2511EG	A182 1/4 X 1-1/4 Superstrut	
SPRM3711EG	A184 3/8 X 1 Superstrut	
SPRM3716EG	A184 3/8 X 1-1/4 Superstrut	
SPRM5011EG	A185 1/2 X 1 Superstrut	
SPRM5013EG	A185 1/2 X 1-1/4 Superstrut	
TSGB16	SSF-SG16A	B29
TSGB24	SSF-SG24A	B29
TSNT0025EG	CM100 1/4 Superstrut	
TSNT0037EG	CM100 3/8 Superstrut	
TSNT0050EG	CM100 1/2 Superstrut	
VF14	SSF-BV1/16	B10
VF14	SSF-BV1/4	B10
VF144TI	SSF-BV1/16-A1/4T	B10
VF146A	SSF-BV1/16-B3/8	B10
VF146TI	SSF-BV1/16-A3/8T	B10
VF14708	SSF-BV1/16-B1/4	B10
WMX3	SSF-CW3	B20
WMX6	SSF-CW6	B20

Cross reference – Minerallac*

Minerallac	Steel City	Page
0	6H0	-
0-B	6H0-B	-
0-S	6H0-SS	-
0-SB	6H0B-SS	-
1	6H1	-
1-B	6H1-B	-
1-S	6H1-SS	-
1-SB	6H1B-SS	-
602	BC2-TB	-
112-KC	SSF-CC1 1/2	B14
112KC-1KC	SSF-CC1-C1 1/2	B21
112-KCT	SSF-CC1 1/2T	B14
114-KC	SSF-CC1 1/4	B14
114KC-1KC	SSF-CC1-C1 1/4	B21
114-KCT	SSF-CC1 1/4T	B14
12-34-KC	SSF-CC1/2 3/4	B14
1234KC-1KC	SSF-CC1-C1/2 3/4	B21
1234KC-1234KC	SSF-CC1/2 3/4-C1/2 3/4	B21
12-34-KCT	SSF-CC1/2 3/4T	B14
14-WNW	SSF-TWN1/4	-
1-KC	SSF-CC1	B14
1KC-1KC	SSF-CC1-C1	B21
1-KCT	SSF-CC1T	B14
2	6H2	-
2-B	6H2-B	-
2-S	6H2-SS	-
2-SB	6H2B-SS	-
2-1/2	6H2 1/2	-
2-1/2-B	6H2 1/2 B	-
2-1/2-S	6H 2 1/2-SS	-
2-1/2-SB	6H 2 1/2B-SS	-
2-KC	SSF-CC2	B14
2KC-1KC	SSF-CC1-C2	B21
2-KCT	SSF-CC2T	B14
3	6H3	-
3-B	6H3-B	-
3-S	6H3-SS	-
3-SB	6H3B-SS	-
38-KC	SSF-CC3/8	B14
38KC-1KC	SSF-CC1-C3/8	B21
38-KCT	SSF-CC3/8T	B14
4	6H4	-
4-B	6H4-B	-
4-S	6H4-SS	-
4-SB	6H4B-SS	-
5	6H5	-

Minerallac	Steel City	Page
5-B	6H5-B	-
5-S	6H5-SS	-
5-SB	6H5B-SS	-
500	SSF-BBC	B6
500-100	SSF-BBC-S1V	B6
500-100B	SSF-BBC-S1H	B6
500-50	SSF-BBC-S1/2V	B6
500-50B	SSF-BBC-S1/2H	B6
500-75	SSF-BBC-S3/4V	B6
500-75B	SSF-BBC-S3/4H	B6
500KC-1	SSF-BBC-C1V	B6
500KC-1B	SSF-BBC-C1H	B6
500KC-112	SSF-BBC-C1 1/2V	B6
500KC-112B	SSF-BBC-C1 1/2H	B6
500KC-114	SSF-BBC-C1 1/4V	B6
500KC-114B	SSF-BBC-C1 1/4H	B6
500KC-1234	SSF-BBC-C1/2 3/4V	B6
500KC-1234B	SSF-BBC-C1/2 3/4H	B6
500KC-2	SSF-BBC-C2V	B6
500KC-2B	SSF-BBC-C2H	B6
500M	SSF-BBC	B6
6	6H6	-
6-B	6H6-B	-
6-S	6H6-SS	-
6-SB	6H6B-SS	-
600	BC1-TB	-
600-10	BC1-TB	-
600-100	SSF-BBC-S1V	B6
600-100B	SSF-BBC-S1H	B6
600-50	SSF-BBC-S1/2V	B6
600-50B	SSF-BBC-S1/2H	B6
600-75	SSF-BBC-S3/4V	B6
600-75B	SSF-BBC-S3/4H	B6
600KC-1	SSF-BBC-C1V	B6
600KC-1-B	SSF-BBC-C1H	B6
600KC-112	SSF-BBC-C1 1/2V	B6
600KC-112-B	SSF-BBC-C1 1/2H	B6
600KC-114	SSF-BBC-C1 1/4V	B6
600KC-114B	SSF-BBC-C1 1/4H	B6
600KC-1234	SSF-BBC-C1/2 3/4V	B6
600KC-1234-B	SSF-BBC-C1/2 3/4H	B6
600KC-2	SSF-BBC-C2V	B6
600KC-2-B	SSF-BBC-C2H	B6
602	BC2-TB	-

Minerallac	Steel City	Page
602-B	BC2-TB	-
63R4	SSF-VR1 1/4A	B47
646R	SSF-VR1 1/4B	B47
648RW	SSF-VR1 5/8B	B47
648R	SSF-VR 2B	B47
654R	SSF-VR 4B	B47
7	6H7	-
7-B	6H7-B	-
7-S	6H7-SS	-
7-SB	6H7B-SS	-
700	500-SC	-
700-10	509	-
701	501	-
702	502	-
703	503-SC	-
8	6H8	-
8-B	6H8-B	-
8-S	6H8-SS	-
8-SB	6H8B-SS	-
9	6H9	-
9-B	6H9-B	-
9-S	6H9-SS	-
9-SB	6H9B-SS	-
APS	SSF-CUC	B17
APS-100	SSF-CUC-S1	B17
APS-50	SSF-CUC-S1/2	B17
APS-1-KC	SSF-CUC-C1	B17
APS-12-34-KC	SSF-CUC-C1/2 3/4	B17
APS-75	SSF-CUC-S3/4	B17
APS-KC-1	SSF-CUC-C1	B17
APS-KC-12-34	SSF-CUC-C1/2 3/4	B17
APSM	SSF-CUC	B17
AS-18-100	SSF-CS1-H1/4	B16
AS-18-50	SSF-CS1/2-H1/4	B16
AS-18-75	SSF-CS3/4-H1/4	B16
AS-516-100	SSF-CS1-H1/2	B16
AS-516-50	SSF-CS1/2-H1/2	B16
AS-516-75	SSF-CS3/4-H1/2	B16
AS-916-100	SSF-CS1-H3/4	B16
AS-916-50	SSF-CS1/2-H3/4	B16
AS-916-75	SSF-CS3/4-H3/4	B16
BA-12-34-KC	SSF-SAB-C1/2 3/4	B32
BA-38-KC	SSF-SAB-C3/8	B32
BA-50	SSF-SAB-S1/2	B32

* Minerallac is a registered trademark of the Minerallac Company.

Cross reference – Minerillac

Minerillac	Steel City	Page
BA-75	SSF-SAB-S3/4	B32
BBC	SSF-THC	B35
BC-18	SSF-BH1/4	B7
BC-18-KC-1	SSF-CC1-H1/4	B15
BC-18-KC-112	SSF-CC1 1/2-H1/4	B15
BC-18-KC-114	SSF-CC1 1/4-H1/4	B15
BC-18-KC-1234	SSF-CC1/2 3/4-H1/4	B15
BC-18-KC-2	SSF-CC2-H1/4	B15
BC-18-KC-38	SSF-CC3/8-H1/4	B15
BC-18M	SSF-BH1/4S	B7
BC-18-ST	SSF-BH1/4S	B7
BC-516	SSF-BH1/2	B7
BC-516-KC-1	SSF-CC1-H1/2	B15
BC-516-KC-112	SSF-CC1 1/2-H1/2	B15
BC-516-KC-114	SSF-CC1 1/4-H1/2	B15
BC-516-KC-1234	SSF-CC1/2 3/4-H1/2	B15
BC-516-KC-2	SSF-CC2-H1/2	B15
BC-516-KC-38	SSF-CC3/8-H1/2	B15
BC-516-ST	SSF-BH1/2S	B7
BC-916	SSF-BH3/4	B7
BC-916-KC-1	SSF-CC1-H3/4	B15
BC-916-KC-112	SSF-CC1 1/2-H3/4	B15
BC-916-KC-114	SSF-CC1 1/4-H3/4	B15
BC-916-KC-1234	SSF-CC1/2 3/4-H3/4	B15
BC-916-KC-2	SSF-CC2-H3/4	B15
BC-916-KC-38	SSF-CC3/8-H3/4	B15
BC-916-ST	SSF-BH3/4S	B7
BJ-NP	CP-1	-
BMB-16	SSF-SG1-16	-
BMB-16D	SSF-SG2-16	-
BMB-24	SSF-SG1-24	-
BMB-24D	SSF-SG2-24	-
BO	SSF-HOB	B13, B49
BS	SSF-SX	B27
BS-18	SSF-VR12	-
BS-18	SSF-VR15	-
BST		-
BXC	SSF-CM535	B20
DWC-1	SSF-TS5/8	B36
DWC-1XL	SSF-TS1 1/2	B36
F-15XR	SSF-CAXL1	B19
F2A	SSF-CES218	B19
F2B	SSF-CES375	B19
F2C	SSF-CES437	B19
F2D	SSF-CES562	B19

Minerillac	Steel City	Page
F2E	SSF-CES718	B19
F2F	SSF-CES937	B19
F2G	SSF-CES1250	B19
F4A	SSF-CEM218	B19
F4B	SSF-CEM375	B19
F4C	SSF-CEM437	B19
F4D	SSF-CEM562	B19
F4E	SSF-CEM718	B19
F4F	SSF-CEM937	B19
F4G	SSF-CEM1250	B19
F8A	SSF-CEL218	B19
F8B	SSF-CEL375	B19
F8C	SSF-CEL437	B19
F8D	SSF-CEL562	B19
F8E	SSF-CEL718	B19
F8F	SSF-CEL937	B19
F8G	SSF-CEL1250	B19
FBO-23	SSF-SH2346	B29
FBO-23-4	SSF-SH2346	B29
FBO-6	SSF-SH2346	B29
FH-116	SSF-BV1/16	B10
FH-532	SSF-BV1/4	B10
FS-1	SSF-CK1/2	B18
FS-2	SSF-CK3/4	B18
FS-3	SSF-CK1	B18
FS-4	SSF-CK1	B18
FS-BX	SSF-CK535	B18
FT	SSF-TFC	B36
G-100	1300	B32
HI-C-100	SSF-CS1	B14
HI-C-100-100	SSF-CS1-S1	B21
HI-C-100-T	SSF-CS1T	B14
HI-C-50	SSF-CS1/2	B14
HI-C-50-100	SSF-CS1/2-S1	B21
HIC-50-50	SSF-CS1/2-S1/2	B21
HI-C-50-75	SSF-CS1/2-S3/4	B21
HI-C-50-T	SSF-CS1/2T	B14
HI-C-75	SSF-CS3/4	B14
HI-C-75-100	SSF-CS3/4-S1	B21
HI-C-75-75	SSF-CS3/4-S3/4	B21
HI-C-75-T	SSF-CS3/4T	B14
JC-12-100	CI-8912	B42, B51
K1B	6H1-TB	-
K2B	6H2-B	-
K0B	6H0-TB	-
LS-BAR	SSF-TL24	B35
NB-1234	SSF-CC1/2 3/4-FB	B24

Minerillac	Steel City	Page
NB-50	SSF-CS1/2-FB	B24
NB-75	SSF-CS3/4-FB	B24
OR	SSF-SR	B34
P	SSF-BZ2	B8
P-100	SSF-BZ2-S1	B9
P-50	SSF-BZ2-S1/2	B9
P-75	SSF-BZ2-S3/4	B9
PH	SSF-BZ1	B8
PH-14	SSF-BZ1-B1/4	B9
PH-143-8N	SSF-BZ1-A3/8	B9
PH-14T	SSF-BZ1-A1/4T	B9
PH-38	SSF-BZ1-B3/8	B9
PH-38T	SSF-BZ1-A3/8T	B9
PKC-1	SSF-BZ2-C1	B9
PKC-114	SSF-BZ2-C1 1/4	B9
PKC-12-34	SSF-BZ2-C1/2 3/4	B9
PKC-38	SSF-BZ2-C3/8	B9
PS	SSF-HS	B13
PSF-18	SSF-HS-F1/4	B13
PSF-18R	SSF-HR-F1/4	B13
PSF-516	SSF-HS-F1/2	B13
PSF-516R	SSF-HR-F1/2	B13
PSF-916	SSF-HS-F3/4	B13
PSF-916R	SSF-HR-F3/4	B13
PSR	SSF-HR	B13
RA-14	SSF-HB8-AB	B11
RA-14T	SSF-HB1/4-ABT	-
RA-38	SSF-HB8-AB	B11
RA-38T	SSF-H3/8-ABT	-
R-14	SSF-HB1/4	B11
R-18-14	SSF-HB1/4-F1/4	B12
R-18-14	SSF-HB8-F1/4	B12
R-18-14-T	SSF-HA1/4-F1/4T	B12
R-18-38	SSF-HB3/8-F1/4	B12
R-38	SSF-HB3/8	B13, B49
R-516-14	SSF-HB1/4-F1/2	B12
R-516-14-T	SSF-HA1/4-F1/2T	B12
R-516-38	SSF-HB3/8-F1/2	B12
R-916-14	SSF-HB8-F3/4	B12
R-916-1438N	SSF-HB1/4-F3/4	B12
R-916-14T	SSF-HA1/4-F3/4T	B12
R-916-38	SSF-HB3/8-F3/4	B12
RA-14	SSF-HB1/4-AB	B11
RA-38	SSF-HB3/8-AB	B11
RF-116-1438N	SSF-BV1/16-A3/8	B10
RF-116-14	SSF-BV1/4-B8	B10
RF-116-14T	SSF-BV1/16-A1/4T	B10

Cross reference – Minerallac

Minerallac	Steel City	Page
RF-116-38	SSF-BV1/16-B3/8	B10
RF-116-38T	SSF-BV1/16-A3/8T	B10
RF-116-4	SSF-BV1/16-B1/4	B10
RF-532-14	SSF-BV1/16-B8	B10
RF-532-1438N	SSF-BV1/4-A3/8	B10
RF-532-14T	SSF-BV1/4-A1/4T	B10
RF-532-38	SSF-BV1/4-B3/8	B10
RF-532-38-T	SSF-BV1/4-A3/8T	B10
RO-14	SSF-HB1/4-OB	B11
RO-1438N	SSF-HA3/8-OB	B11
RO-14-T	SSF-HA1/4-OBT	B11
RO-38	SSF-HB3/8-OB	B11
RO-38T	SSF-HA3/8-OBT	B11
RS-100	SSF-CS1-OB	B24
RS-1234	SSF-CS1/2-OB	B24
RS-50	SSF-CS1/2-OB	B24
RS-75	SSF-CS3/4-OB	B24
S	SSF-SFT	B28
S-1900	SSF-SMX	B26
SB-100	SSF-SF-S1	B28
SB-12	SSF-SF1/2	B28
SB-14	SSF-SF1/4	B28
SB-34	SSF-SF3/4	B28
SB-38	SSF-SF3/8	B28
SB-50	SSF-SF-S1/2	B28
SB-58	SSF-SF5/8	B28
SB-75	SSF-SF-S3/4	B28
SBC	SSF-SFA	B28
SB-KC-1	SSF-SF-C1	B28
SB-KC-1234	SSF-SF-C1/2 3/4	B28
SB-KC-38	SSF-SF-C3/8	B28
SBC	SSF-SFA	B28
SBO	SSF-SFO	B28
SBS	SS1-TB	B27
SBS-2.5	SS1-TB	B27
SBS-3.5	SS1-TB	B27
SBS-4	SS1-TB	B27
SCT-3	SSF-T15T5/8	B40
SCT-3XL	SSF-T15T2	B40
SCX-1W	SSF-T15T5/8	B40
SCX-1L	SSF-T15T1 1/2	B40
SCX-1XL	SSF-T15T2	B40
SFC-18	SSF-BF1/4	B7
SFC-18-100	SSF-CS1-F1/4	B16
SFC-18-50	SSF-CS1/2-F1/4	B16

Minerallac	Steel City	Page
SFC-18-75	SSF-CS3/4-F1/4	B16
SFC-18-KC-1	SSF-CC1-F1/4	B15
SFC-18-KC-112	SSF-CC1 1/2-F1/4	B15
SFC-18-KC-114	SSF-CC1 1/4-F1/4	B15
SFC-18-KC-1234	SSF-CC1/2 3/4-F1/4	B15
SFC-18-KC-2	SSF-CC2-F1/4	B15
SFC-18-KC-38	SSF-CC3/8-F1/4	B15
SFC-516	SSF-BF1/2	B7, B50
SFC-516-100	SSF-CS1-F1/2	B16
SFC-516-50	SSF-CS1/2-F1/2	B16
SFC-516-75	SSF-CS3/4-F1/2	B16
SFC-516-KC-1	SSF-CC1-F1/2	B15
SFC-516-KC-112	SSF-CC1 1/2-F1/2	B15
SFC-516-KC-114	SSF-CC1 1/4-F1/2	B15
SFC-516-KC-1234	SSF-CC1/2 3/4-F1/2	B15
SFC-516-KC-2	SSF-CC2-F1/2	B15
SFC-516-KC-38	SSF-CC3/8-F1/2	B15
SFC-916	SSF-BF3/4	B7, B50
SFC-916-100	SSF-CS1-F3/4	B16
SFC-916-50	SSF-CS1/2-F3/4	B16
SFC-916-75	SSF-CS3/4-F3/4	B16
SFC-916-KC-1	SSF-CC1-F3/4	B15
SFC-916-KC-112	SSF-CC1 1/2-F3/4	B15
SFC-916-KC-114	SSF-CC1 1/4-F3/4	B15
SFC-916-KC-1234	SSF-CC1/2 3/4-F3/4	B15
SFC-916-KC-2	SSF-CC2-F3/4	B15
SFC-916-KC-38	SSF-CC3/8-F3/4	B15
SH-212	CI-8905	B42, B51
SS	SSF-SK	B26
SS-100	SSF-SK-S1	B26
SS-12-34	SSF-SK-C1/2 3/4	B26
SS-50	SSF-SK-S1/2	B26
SS-75	SSF-SK-S3/4	B26
SS-KC-1	SSF-SK-C1	B26
ST0B	703-1/2	-
ST1B	703-3/4	-
ST2B	703-1	-
ST3B	703-1-1/4	-
ST4B	703-1-1/2	-
ST5B	703-2	-
ST6B	701-287PG Superstrut	
ST7B	701-350PG Superstrut	
ST8B	701-400PG Superstrut	
ST9B	701-450PG Superstrut	

Minerallac	Steel City	Page
TB	SSF-TCH	B37
TB-100	SSF-TCH-S1	B37
TB-12-34-KC	SSF-TCH-C1/2 3/4	B37
TB-50	SSF-TCH-S1/2	B37
TB-75	SSF-TCH-S3/4	B37
T-BAR	SSF-TH24	B35
TBT Threaded	SSF-TCHT	B37
TS	SSF-TCV	B37
TS-12-34-KC	SSF-TCV-C1/2 3/4	B37
TS-100	SSF-TCV-S1	B37
TS-50	SSF-TCV-S1/2	B37
TS-75	SSF-TCV-S3/4	B37
TS-KC-12-34	SSF-TCV-C1/2 3/4	B37
TST Threaded	SSF-TCVT	B37
WBF-1	SSF-SLV	B33, B48