

## Beams, purlin and hangers

### Beam clamps

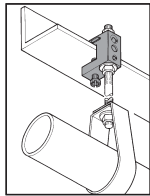


Fig. 1

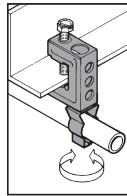


Fig. 2

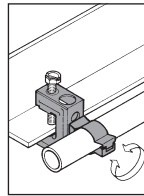


Fig. 3

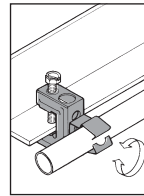


Fig. 5

#### 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

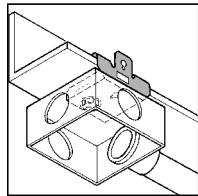


Fig. 1 and 2

#### 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          |

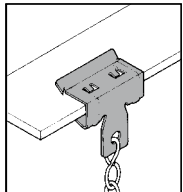


Fig. 3

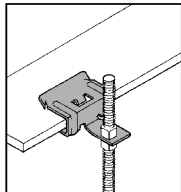


Fig. 4

#### 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

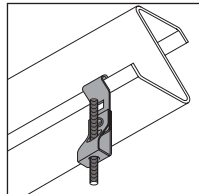


Fig. 3

#### 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

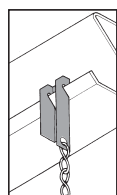


Fig. 4

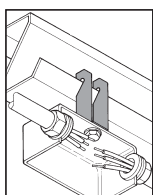


Fig. 5

#### 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

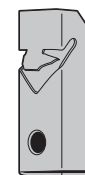


Fig. 5

## Beams, purlin and hangers

### Purlin clips

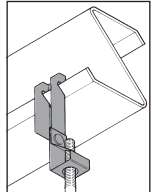


Fig. 1

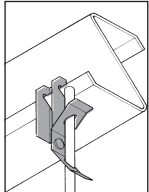


Fig. 2

#### 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           |

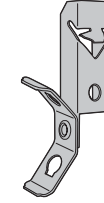
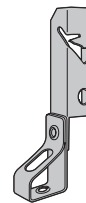


Fig. 1

Fig. 2

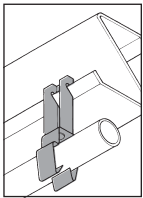


Fig. 3

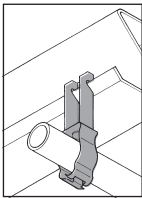


Fig. 4

#### 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           |

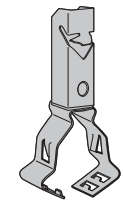


Fig. 3

Fig. 4

## Beams, purlin and hangers

### Purlin clips

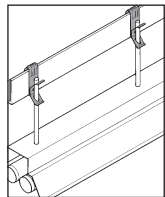


Fig. 2

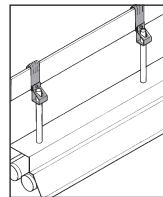


Fig. 3

#### 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

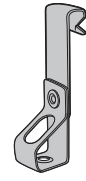


Fig. 3

## Beams, purlin and hangers

### Hangers

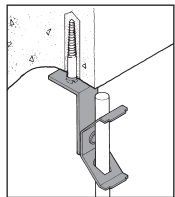


Fig. 1

#### 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

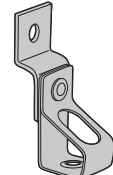


Fig. 2

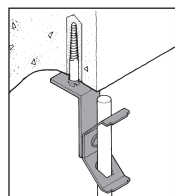


Fig. 3

#### 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           |

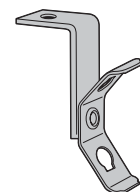


Fig. 3

## Beams, purlin and hangers

### Hangers

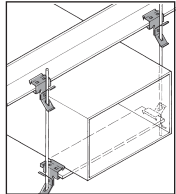


Fig. 1

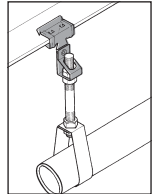


Fig. 2

#### 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, $\frac{1}{16}$ 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, $\frac{1}{16}$ 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, $\frac{1}{16}$ 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

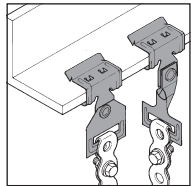


Fig. 3 and 4

#### 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

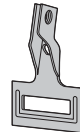


Fig. 2



Fig. 3



Fig. 4

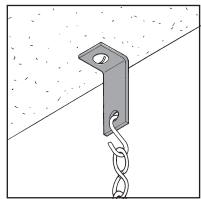


Fig. 7

#### 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

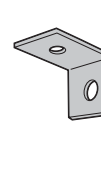


Fig. 7

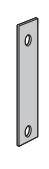


Fig. 8



Fig. 9