



a Sin in Stand

WireMesh Cable Tray

Catalogue&

Product

Installation

Guide

سینی مش کابل (سبد کابل)

كاتالوگ محصول

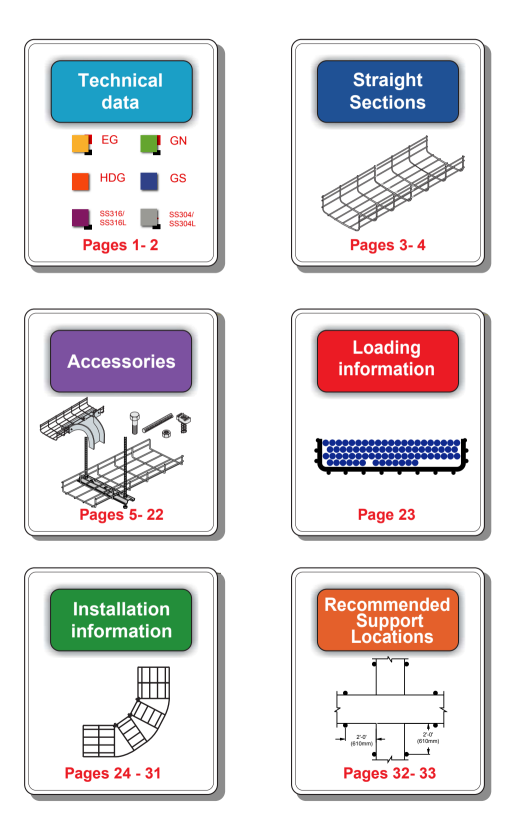
ملزومات

راهنمای نصب





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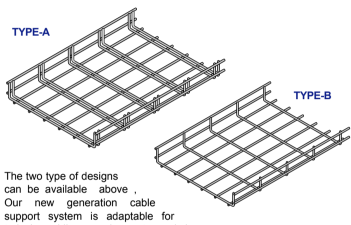
Wire Basket - Technical Data

SOLAR <mark>NET</mark>

SolarNet's Wire Basket Cable Tray Systems are produced from ASTM A510 high strength steel wires. A fully automated welding process produces continuous wire mesh, which is formed into our

Wire Basket System. The standard 2" x 4" (50 x100 mm) wire mesh pattern is designed for maximum flexibility, allowing for easy field cutting, bending, assembly and convenient cable drop outs. Fast - Adaptable - Economical

Wire Basket Cable Tray Systems

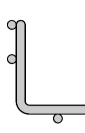


today's cabling requirements and is

sized and finished to match industry standards with more loading capability .Besca's Wire Basket System provides the necessary cable support while allowing unmatched field installation adaptability. Prepackaged installation kits and accessory options strengthen this new system's advantages and flexibility, a new concept for today's demanding requirements.

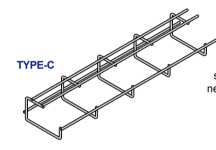
Standard finish : Electrical galvanised ,Electrial galvanised with nickel treatment ,costom powder coated ,Hot dipped galvanised, SS304 , SS316





Our patented rounded wire ends aredesigned for the safety of cables and installers. Along the cable tray sides unique rounded end which provides unique rounded end which provides for safe handling and protects cables straight top wire design maximizes the rigidity ofhe system, provides higher strengths, and better he system, provides higher strengths, and better strength to weight ratios than systems with "bent"top wire designs.

Snap Mount Wire Basket



The Snap Mount Wire Basket attaches directly to ceilings, racks, walls and other equipment. It is ideally suited for support of local area networks and telecom cables.

Wir e Basket

Finishes

The surface coating provides protection against corrosion and is an important part of Besca's Wire Basket System and accessories.Standard finishes are indicated on each catalog page and consist of one of the following:

| Suffix | Finish | Specification | Use |
|------------------|--|---|---|
| EG | Electroplated Zinc Galvanizing Finish applied after fabrication | ASTM B633 Avg. thickness of 0.7 mils (18 microns) to 0.8 mils (20 microns) | Controlled interior applications |
| GN | Zinc and nickel protection | ASTM B633 Avg. thickness of 0.8 mils (19 microns) to 0.9mils (22 microns) | Controlled interior applications |
| GS | Pre-Galvanized Finish applied before fabrication | ASTM A641 | Exterior, corrosive applications |
| HDG | Hot Dip Galvanized Finish applied after fabrication | ASTM A123 Avg. thickness of 2.4 mils (60 microns) to 3.2 mils (80 microns) | Exterior, corrosive applications |
| SS304/ SS304L | 304/304L Stainless Steel | ASTM A580 | Food preparation, wash-down areas |
| SS316/ SS316L | 316/316L Stainless Steel | ASTM A580 | Highly corrosive applicat- ions &marine environments |

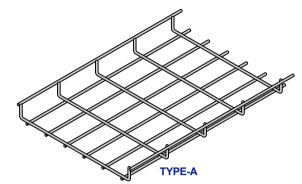


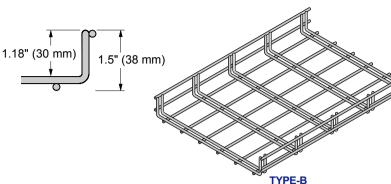
TRAY SIZES

| | | DEPTH(mm) | WIDTH(mm) | LENGTH(mm) | WEIGTH(kg) |
|---|-----------|--|--|---|--|
| WB1.5X4X10 | Ų | 30 | 100 | 2000 | 1.75 |
| WB1.5X6X10 | Ļ | 30 | 150 | 2000 | 2.17 |
| WB1.5X8X10 | <u> </u> | 30 | 200 | 2000 | 3.20 |
| WB1.5X12X10 | lJ | 30 | 300 | 2000 | 3.65 |
| Part | | DEPTH(mm) | WIDTH(mm) | LENGTH(mm) | WEIGTH(kg) |
| WB2X2X10 | Ų | 50 | 50 | 2000 | 1.54 |
| WB2X4X10 | \bigcup | 50 | 100 | 2000 | 2.60 |
| WB2X6X10 | ↓↓ | 50 | 150 | 2000 | 3.08 |
| WB2X8X10 | ↓J | 50 | 200 | 2000 | 3.56 |
| WB2X12X10 | l | 50 | 300 | 2000 | 4.54 |
| WB2X16X10 | l | 50 | 400 | 2000 | 6.95 |
| WB2X18X10 | łł | 50 | 500 | 2000 | 7.55 |
| WB2X20X10 | lł | 50 | 600 | 2000 | 8.15 |
| WB2X24X10 | l | 50 | 700 | 2000 | 9.36 |
| ★WB2X30X10 | l | 50 | 800 | 2000 | 11.34 |
| ★WB2X32X10 | l | 50 | 900 | 2000 | 11.80 |
| _ | | | | | |
| Part | | DEPTH(mm) | WIDTH(mm) | LENGTH(mm) | WEIGTH(kg) |
| Part WB4X4X10 | U | DEPTH(mm) 100 | WIDTH(mm) 100 | LENGTH(mm) 2000 | WEIGTH(kg) 3.56 |
| | | | | | |
| WB4X4X10 | | 100 | 100 | 2000 | 3.56 |
| WB4X4X10 WB4X6X10 | | 100 100 | 100 150 | 2000 2000 | 3.56 3.87 |
| WB4X4X10 WB4X6X10 WB4X8X10 | | 100 100 100 | 100 150 200 | 2000 2000 2000 | 3.56 3.87 4.54 |
| WB4X4X10 WB4X6X10 WB4X8X10 WB4X12X10 | | 100 100 100 100 | 100 150 200 300 | 2000 2000 2000 2000 | 3.56 3.87 4.54 6.95 |
| WB4X4X10 WB4X6X10 WB4X8X10 WB4X12X10 WB4X16X10 | | 100 100 100 100 100 | 100 150 200 300 400 | 2000 2000 2000 2000 2000 | 3.56 3.87 4.54 6.95 8.15 |
| WB4X4X10 WB4X6X10 WB4X8X10 WB4X12X10 WB4X16X10 WB4X18X10 | | 100 100 100 100 100 100 | 100 150 200 300 400 500 | 2000 2000 2000 2000 2000 2000 2000 | 3.56 3.87 4.54 6.95 8.15 8.76 |
| WB4X4X10 WB4X6X10 WB4X8X10 WB4X12X10 WB4X16X10 WB4X18X10 WB4X20X10 | | 100 100 100 100 100 100 100 | 100 150 200 300 400 500 600 | 2000 2000 2000 2000 2000 2000 2000 | 3.56 3.87 4.54 6.95 8.15 8.76 9.34 |
| WB4X4X10 WB4X6X10 WB4X8X10 WB4X12X10 WB4X16X10 WB4X18X10 WB4X20X10 WB4X24X10 | | 100 100 100 100 100 100 100 100 100 | 100 150 200 300 400 500 600 700 | 2000 2000 2000 2000 2000 2000 2000 200 | 3.56 3.87 4.54 6.95 8.15 8.76 9.34 10.38 |
| WB4X4X10 WB4X6X10 WB4X8X10 WB4X12X10 WB4X16X10 WB4X16X10 WB4X20X10 WB4X20X10 WB4X24X10 ★WB2X30X10 | | 100 100 100 100 100 100 100 100 100 | 100 150 200 300 400 500 600 700 800 | 2000 2000 2000 2000 2000 2000 2000 200 | 3.56 3.87 4.54 6.95 8.15 8.76 9.34 10.38 12.40 |
| WB4X4X10 WB4X6X10 WB4X8X10 WB4X12X10 WB4X16X10 WB4X16X10 WB4X20X10 WB4X20X10 WB4X20X10 WB4X20X10 WB2X30X10 Part | | 100 100 100 100 100 100 100 100 100 DEPTH(mm) | 100 150 200 300 400 500 600 700 800 WIDTH(mm) | 2000 2000 2000 2000 2000 2000 2000 200 | 3.56 3.87 4.54 6.95 8.15 8.76 9.34 10.38 12.40 WEIGTH(kg) |
| WB4X4X10 WB4X6X10 WB4X8X10 WB4X12X10 WB4X16X10 WB4X16X10 WB4X20X10 WB4X24X10 ★WB2X30X10 Part WB6X8X10 | | 100 100 100 100 100 100 100 100 100 DEPTH(mm) 150 | 100 150 200 300 400 500 600 700 800 WIDTH(mm) 150 | 2000 2000 2000 2000 2000 2000 2000 200 | 3.56 3.87 4.54 6.95 8.15 8.76 9.34 10.38 12.40 WEIGTH(kg) 6.95 |
| WB4X4X10 WB4X6X10 WB4X8X10 WB4X12X10 WB4X16X10 WB4X16X10 WB4X20X10 WB4X20X10 WB4X20X10 WB4X20X10 WB4X20X10 WB4X24X10 ★WB2X30X10 Part WB6X8X10 WB6X12X10 | | 100 100 100 100 100 100 100 100 100 DEPTH(mm) 150 150 | 100 150 200 300 400 500 600 700 800 WIDTH(mm) 150 200 | 2000 2000 2000 2000 2000 2000 2000 200 | 3.56 3.87 4.54 6.95 8.15 8.76 9.34 10.38 12.40 WEIGTH(kg) 6.95 8.15 |
| WB4X4X10 WB4X6X10 WB4X8X10 WB4X12X10 WB4X16X10 WB4X16X10 WB4X210 WB4X20X10 WB4X24X10 ★WB2X30X10 Part WB6X8X10 WB6X12X10 WB6X12X10 | | 100 100 100 100 100 100 100 100 100 DEPTH(mm) 150 150 150 | 100 150 200 300 400 500 600 700 800 WIDTH(mm) 150 200 300 | 2000 2000 2000 2000 2000 2000 2000 200 | 3.56 3.87 4.54 6.95 8.15 8.76 9.34 10.38 12.40 WEIGTH(kg) 6.95 8.15 9.62 |







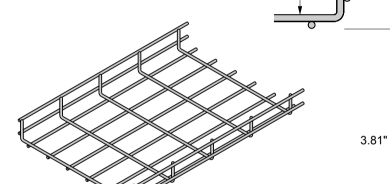


WB200 Series Wire Basket System

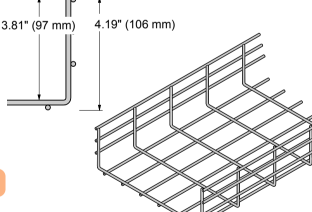
2.37" (60 mm)

2" (50 mm)

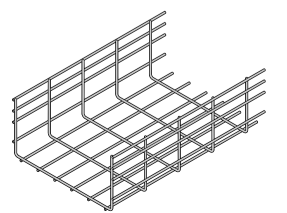
Type A: Single rung wire mesh cable tray Type B: Double rung wire wesh cable tray are available Wire Dia.:2" - 12" wide (50 mm - 300 mm) .166" (4.2mm), 16" - 32" wide (400 mm -800 mm) .195" (5.0 mm) Standard Finish:Zinc Plated, (Other finishes available see page WB-3.)

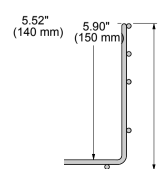


WB400 Series Wire Basket System



WB600 Series Wire Basket System

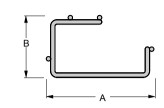




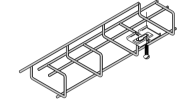


BS504 Series Snap Mount Wire System

Snap Mount Wire System attaches directly to ceilings, walls and equipment racks without brackets. Attach with WB4SC Snap Clamps. Ideally suited for support of local area networks and telecom cables.



| Part | A | ۱. | | В | Wt. Pe | er Pc. |
|---------|-----|-----|-----|----|--------|--------|
| Number | in. | mm | in. | mm | lbs. | kg |
| • WB504 | 4.3 | 110 | 2.5 | 63 | 1.76 | .8 |



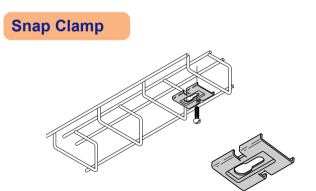


```
Snap Clamp WB4SC
```

Height: 2.5" (63 mm) Length: 78" (2 meter) Wire Dia.: 173" (4.4 mm) Standard Finish: Zinc Plated

Wir e Basket

Wire Basket - Accessories



| Part | Wt. Per 100 | Box |
|---------|-------------|----------|
| Number | lbs. kg | Quantity |
| • WB4SC | 11.0 5.0 | 25 |

Snap Clamp is designed for quick attachment of Series WB504 Snap Mount Wire Basket to ceilings, racks, walls and other equipment. Secure with 1/4" hardware (not included).

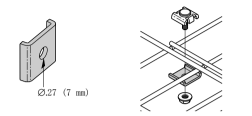
Finish: Zinc Plated

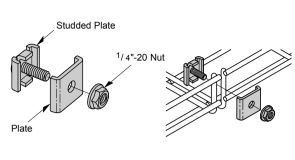
SOLAR

Connector Assembly

| Part | Wt. F | Per 100 | Box |
|---------|-------|---------|----------|
| Number | Ibs. | kg | Quantity |
| • WB4CA | 4.9 | 2.2 | 50 |

Patented welded stud plate is designed for ease of installation and is the most widely used method for assembly of Wire Basket Systems. Use to connect two straight sections and to assemble horizontal fittings.

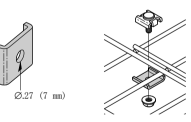




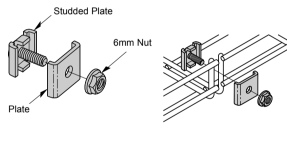
Finish: Zinc Plated

| Part | Wt. Per | 100 | Box |
|-------------|---------|-----|----------|
| Number | Ibs. | kg | Quantity |
| • WBM6CASS4 | 4.9 | 2.2 | 50 |

Patented welded stud plate is designed for ease of installation and is the most widely used method for assembly of Wire Basket Systems. Use to connect two straight sections and to assemble horizontal fittings.

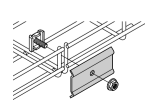


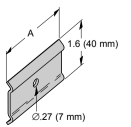




Finish: Stainless Steel Type 304

Splice Plate (Hardware Not Included)



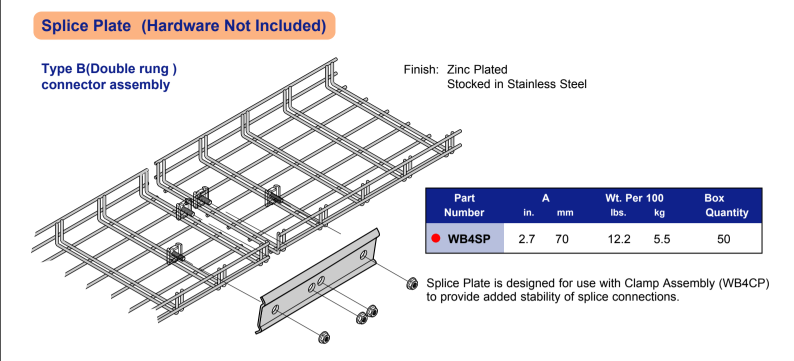


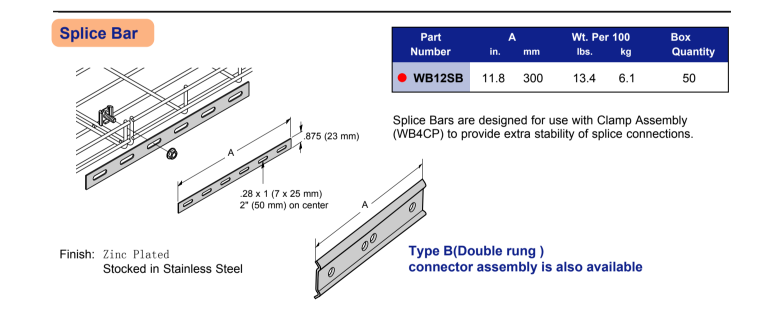
| Part | in. | A | Wt. Per | 100 | Box |
|---------|-----|----|---------|-----|----------|
| Number | | mm | lbs. | kg | Quantity |
| • WB4SP | 2.7 | 70 | 12.2 | 5.5 | 50 |

Splice Plate is designed for use with Clamp Assembly (WB4CP) to provide added stability of splice connections. Use with Series 200, 400 and 600 Wire Basket Systems.

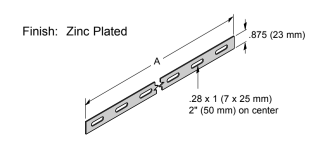
Finish: Zinc Plated Stocked in Stainless Steel







Splice Bar (Only)



| Part | A | Wt. Per 100 | Box |
|----------|-----------|-------------|----------|
| Number | in. mm | lbs. kg | Quantity |
| • WB43SB | 43.4 1102 | 50.1 22.7 | 1 |

WB43SB long Splice Bar is used for assembly of large radius horizontal bends or field cut into short splice bars. Splice Bars are designed for use with Clamp Assembly (WB4CP)

SOLARNET

Tee Bar (Only)

| Part | Wt. Per 100 | Box |
|---------|-------------|----------|
| Number | lbs. kg | Quantity |
| • WB9TB | 43.8 19.9 | 10 |

Use to make Horizontal Tee Fittings. Sold individually without hardware.

- To complete HT, use:
 - 2 WB9TB
 - 8 WB4CP (order separately)

9 (228 mm) 9 (228 mm) - 26 x 3.75 (7 x 95 mm) .875 (23 mm)

Finish: Pre-Galvanized Zinc

| Part | Wt.Per100 | Box |
|----------|-----------|----------|
| Number | lbs.kg | Quantity |
| • WB4HAK | 16.2 7.3 | 10 |

This conveniently poly-bagged horizontal adjustable kit can be used to create horizontal angles from prepared wire basket straight sections.



Horizontal Adjustable Kit

Finish: Zinc Plated

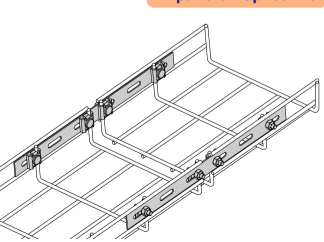
Expansion Splice Kit

- Kit allows 1³/ 4" (44 mm) expansion between two pieces of wire basket

Includes: Two WB12SB and Hardware

Finish: Zinc Plated

| Part | Wt.Per100 | Box |
|----------|-----------|----------|
| Number | lbs.kg | Quantity |
| • WB4ESK | 53.2 24.1 | 5 |

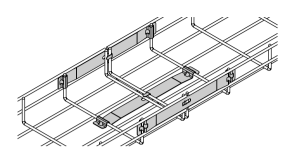


Stocked in Stainless Steel

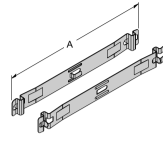
www.solarnetco.com



Tab-Loc Connector



Part Wt. Per 100 Box Α Quantity Number in. mm lbs. kg WB-TLC 9.29 236 16.5 7.5 50



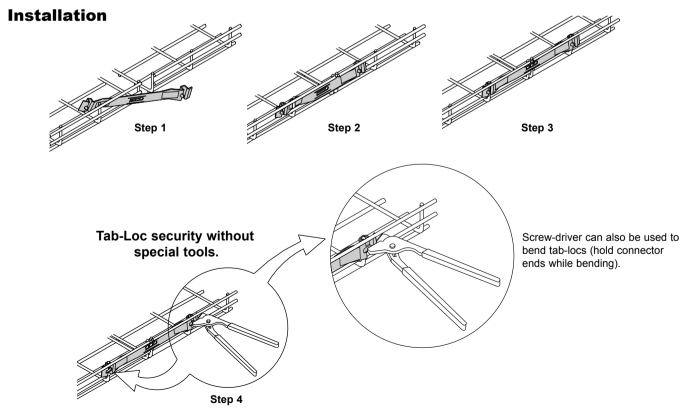
Finish: Zinc Plated

Application Requirements For WB200 Series, WB400 Series and WB600 Series

The recommendations listed are equal for all depths (except as noted).

NOTE: UL Classification refers to the NEC 392-7(b)(4) which requires by definition, a bolted mechanical connection.

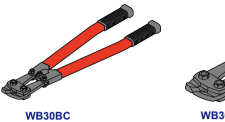
| Widths | Available Depths | Side Splice | Bottom Splice |
|--------|---------------------|----------------|------------------|
| 02 | 2" | 2 | N/A |
| 04 | 2" & 4" | 2 | 1 |
| 06 | 2" | 2 | 1 |
| 08 | 2" & 4" | 2 | 1 |
| 12 | 2", 4" & 6" | 2 | 1 |
| 18 | 2", 4" & 6" | 2 | 2 |
| 20 | 6" | 2 | 2 |
| 21 | 2" & 4" | 2 | 2 |
| 24 | 2", 4" & 6" | 2 | 2 |



Wir e Basket

www.solarnetco.com



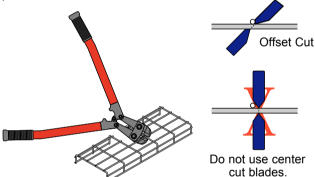




Angular Bolt Cutter

WB30RB Replacement Blade

Completely adaptable, Cooper B-Line's Wire Basket System is designed to accommodate jobsite changes. Straight sections can be modified to produce bends, tees, crosses or reducers. Simply follow illustrated procedures on pages WB-31 through WB-35 for cutting, bending and assembly. Cut wires with Cooper B-Line's Angular Bolt Cutter, bend to preferred radius and assemble.

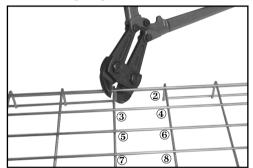


For the best results, use a WB30BC Angular Blade Offset Bolt Cutter with 24" (600 mm) long handles. The Offset Blade Cutter produces a clean cut. Position bolt cutter blades near the cross wire and perpendicular to wire to be cut (see illustration below). Proper cut will make the assembly faster, easier and safer while minimizing grinding.

Angular Bolt Cutter WB30BC

| Part | Size | | Wt. Pei | · Pc. | Box |
|----------|------|-----|---------|-------|----------|
| Number | in. | mm | lbs. | kg | Quantity |
| • WB30BC | 24 | 600 | 6.8 | 3.1 | 1 |
| • WB30RB | - | - | 1.3 | .6 | 1 |

Cut and remove each wire as illustrated below. Follow cutting pattern and blade positioning. Placing Wire Basket open side down provides the optimum cutting angle.



Cutting Order

Illustrations (refer to pages WB-31 through WB-35) show some of the many possible methods for the cutting and assembly of bends, reducers, tees and crosses. Recommended cuttings are intended as a guide only. Actual field conditions may require slight modifications.

Cooper B-Line's Wire Basket is designed with total flexibility and offers unlimited job site adjustment. Wire Basket is adaptable to assist you in solving unexpected job site conditions.

Replacement Battery

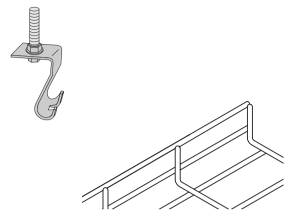


WB50BA

1



OverheadHangerClip

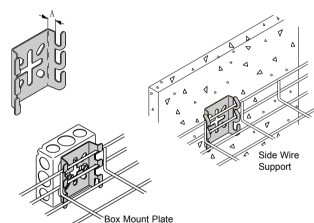


| Part | Wt.Per 1 | Wt.Per 100 | | | |
|---------|----------|------------|----|--|--|
| Number | lbs. | kg | | | |
| • WB46H | 10.4 | 4.7 | 50 | | |

Accommodates ¹/4" and ³/8" rod sizes. Installs quickly with a screwdriver or pliers thus reducing installation time. Requires only one hex nut (not included) to hang and level the wire basket. Retainer tabs can be bent over to lock-in the threaded rod and wire basket.

Finish: Zinc Plated Stocked in Stainless Steel

Wall Bracket and Box Mount Plate

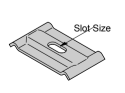


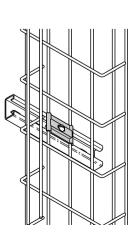
| Part | A | | Wt. Pe | er 100 | Box |
|---------|--------|----|--------|--------|----------|
| Number | in. mm | | Ibs. | kg | Quantity |
| • WB4WB | 55 | 14 | 22.0 | 10.0 | 25 |

- Designed for wall attachment of 2", 4" and up to 6" (50, 100, 150 mm) wide wire baskets. Bend tabs to secure.
 Wall mounting hole patterns provided in bracket for up to ¹/4" hardware. Wall mount hardware not included.
- Designed for attachment of equipment to Wire Basket System. Hole patterns provided for up to 1/4" hardware.

Finish: Pre-Galvanized Zinc

Hold Down Plate





Finish: Zinc Plated

| Part | Slot Size | | Wt. Per 1 | 00 | Box |
|---------|-----------|--------|-----------|-----|----------|
| Number | in. mm | | Ibs. | kg | Quantity |
| • WB4HD | .28 x .55 | 7 x 14 | 7.3 | 3.3 | 50 |

Designed to secure Wire Basket System to Wall Brackets and Trapeze Kit.

To complete 1/4" Hold Down Plate assembly, use:

- 1 WB4HD 1/4" Hold Down Plate
- 1 SRHMS 1/4"-20 x 1" Machine Screw (order separately)
- 1 HN 1/4"-20 Hex Nut or N524WO channel nut (order separately)

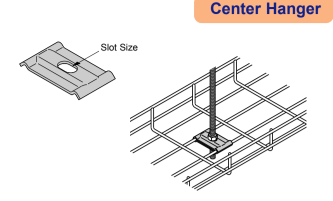
(SOLAR <mark>NE</mark>T

| Part | Slot Size | | Wt. Per | | Box |
|---------|-----------|---------|---------|-----|----------|
| Number | in. | mm | lbs. | kg | Quantity |
| • WB6CH | .40 x .70 | 10 x 18 | 7.1 | 3.2 | 50 |

Designed to support 4" and 6" wide Wire Basket System for $^{3}\!/\, 8$ " threaded rod. Order threaded rod separately. To protect cables use threaded rod protector .Optional ATR stiffener

To complete 3/8" Center Hanger assembly, use:

- 2 WB6CH 3/8" Center Hangers
- 2 HN 3/8"-16 Hex Nuts (order separately)

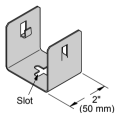


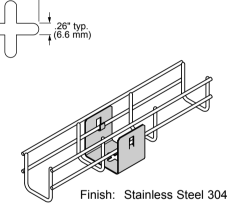
1" typ. (25 mm) Finish: Zinc Plated Stocked in Stainless Steel

Click Hanger

| Part | Wt.Per 1 | Box | |
|---------------|----------|-----|----------|
| Number | lbs. | kg | Quantity |
| • WB202MB SS4 | 21 | 9.5 | 10 |

Designed to support WB202 Wire Basket. Click tabs for wire basket attachment. See page WB-18 for Click Hanger instructions. Use 1/4" hardware and washer to mount bracket (not included).





| | Part mber | Sys Wic | tem Ith | Channel Length | | Wt. Per | Pc. | Box Quantity |
|-----|--------------|------------|------------|-------------------|-----|---------|-----|-----------------|
| | | in. | mm | in. | mm | lbs. | kg | |
| • w | /B5308 | 8 | 200 | 11.5 | 292 | .9 | .4 | 1 |
| • w | /B5312 | 12 | 300 | 13.8 | 350 | 1.8 | .8 | 1 |

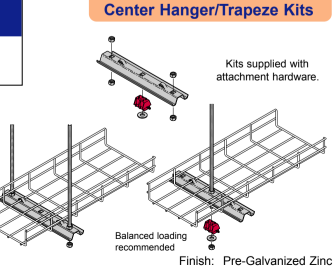
Click hanger design, no wire basket attachment hardware required. See page WB-18 for Click Hanger instructions. Engineered and supplied in kit form to install as a center hung or trapeze hanger.

Supplied with 1 security plug, 1 washer and

4 - ³/ 8"-16 hex nuts.

Optional ATR stiffener

To protect cables use threaded rod protector.



WB-11





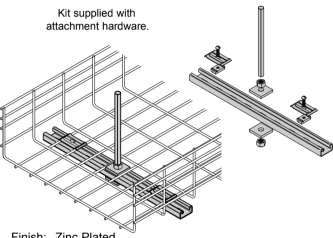
| Part Number | Sys Wid in. | tem th mm | Cha Leng in. | nnel th mm | Wt. Per lbs. | Pc. kg | Box Quantity |
|----------------|-------------------|-----------------|--------------------|------------------|-----------------|-----------|-----------------|
| WB5318 | 18 | 450 | 21.7 | 550 | 2.5 | 1.1 | 1 |
| • WB5324 | † | † | 25.6 | 650 | 3.0 | 1.4 | 1 |

† For 20" (500 mm), 21" (525 mm), and 24" (600 mm)

Click hanger design, no wire basket attachment hardware required. See page WB-18 for Click Hanger instructions. Engineered and supplied in kit form to install as a trapeze hanger. Supplied with 4 - 3/8" hex nuts.

Finish: Pre-Galvanized Zinc

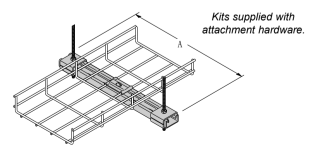
Heavy Duty Center Hung Support Kit



| Finish: | Zinc Plated |
|---------|-------------|
|---------|-------------|

Trapeze Support Kits

Trapeze Support Kit includes all components required for single trapeze support in one package. Designed for use with 1/4" ATR. Also available for 3/8" ATR, add -3/8 suffix to part number. Order threaded rod separately.



Finish: Channel: Pre-Galvanized Zinc Other components: Zinc Plated

| Part Number | Cha Leng in. | nnel gth mm | Wt. Pei Ibs. | r Pc. kg | Box Quantity |
|----------------|--------------------|-------------------|-----------------|-------------|-----------------|
| • WB5518CH | 18 | 457 | 2.2 | 1.0 | 1 |

Designed for 1/2" ATR. Channel length of 18" supports 12, 18, 20, 21, and 24 inch Wire Basket Systems. Protection sleeve for ATR to prevent damage to cables.1/2" ATR attachment hardware provided.

Wire Basket mounting attachment hardware provided. Optional ATR stiffener (see page WB-36).

Heavy Duty Center Hung Support assembly includes:

- 1 B3011/2x8 Threaded Rod Protector
- 2 B202 Square Washers
- 2 HN 1/2"-13 Hex Nuts
- 2 N224WO, 1/4"-20 Channel Nuts (no spring)
- 2 SRHMS 1/4"-20 x 1" Machine Screws
- 2 WB4HD Hold Down Plates
- 1 B54SH Channel, 18" long

| Part Number | System Width in. mm | | A in. mm | | Wt. Pei Ibs. | r Pc. kg | Box Quantity |
|-----------------|---------------------------|-----|-------------|-----|-----------------|-------------|-----------------|
| WB5506 | 6 | 150 | 10 | 250 | 1.6 | .73 | 1 |
| • WB5508 | 8 | 200 | 12 | 200 | 1.7 | .77 | 1 |
| WB5512 | 12 | 300 | 16 | 400 | 2.0 | .91 | 1 |
| WB5518 | 18 | 450 | 22 | 560 | 2.5 | 1.13 | 1 |
| • WB5524 | † | † | 28 | 710 | 2.9 | 1.32 | 1 |

† For 20" (500 mm), 21" (525 mm), and 24" (600 mm)

Trapeze Kit for 1/4" ATR includes:

- 4 B450- 1/ 4" U-Washers
- 4 HN 1/4"-20 Hex Nuts
- 1 WB4HD Hold Down Plate
- 1 FN224 1/4"-20 EZ Twirl Nut
- 1 SRHMS ¹/ 4"-20 x 1" Machine Screw
- 1 B54SH Channel

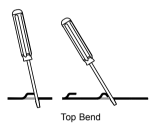
Trapeze Kit for 3/8" ATR add -3/8" suffix, includes:

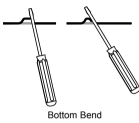
- 4 B450-3/8" U-Washers
- 4 HN 3/8"-16 Hex Nuts
- 1 WB4HD Hold Down Plate
- 1 FN224 1/4"-20 EZ Twirl Nut
- 1 SRHMS 1/4"-20 x 1" Machine Screw
- 1 B54SH Channel

Wir e Basket

Wt. Per Load Part System Box Number Width Α Pc. Capacity Qty. lbs. kΝ in. mm in. mm lbs. kg WB506CB 4 100 6 150 .56 .25 140 0.62 1 WB508CB 6 8 200 .66 .30 150 100 0.44 1 **WB510CB** 200 10 250 1.05 47 100 0.44 8 1 **WB514CB** 12 1.25 300 14 350 .57 100 0.44 1

Install directly to a wall or in combination with Support Bracket. Click Brackets are designed for fast and economical support of Wire Basket System. Simply position Wire Basket on the Click Bracket and lock into position with flat blade screwdriver as illustrated. Designed for³/ 8" mounting hardware (not included). Security plug provided for wall mounting or strut channel mounting. Load Capacity Safety Factor of 3.





| | Part | | Ą | | В | Wt. Pe | er Pc. | Load | Сар. | Box |
|---|----------------|-----|-----|------|-----|--------|--------|------|------|-----|
| | Number | in. | mm | in. | mm | lbs. | kg | lbs. | kN | Qty |
| • | B 199-6 | 6 | 150 | 1.94 | 50 | .58 | .26 | 225 | 1.00 | 1 |
| • | B199-8 | 8 | 200 | 3.30 | 84 | .82 | .37 | 225 | 1.00 | 1 |
| • | B199-12 | 12 | 300 | 3.44 | 88 | 1.03 | .47 | 350 | 1.55 | 1 |
| • | B199-18 | 18 | 450 | 4.94 | 126 | 2.32 | 1.05 | 250 | 1.11 | 1 |
| • | B199-24 | † | † | 6.44 | 164 | 3.70 | 1.68 | 225 | 1.00 | 1 |

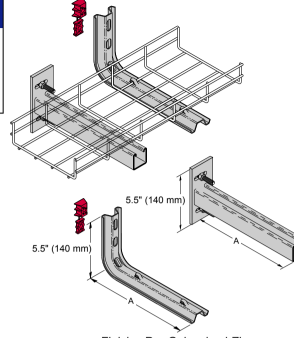
† For 20" (500 mm), 22" (550 mm), and 24" (600 mm)

Adjustable bracket to optimize wire basket positioning. Attach directly to a wall or Cooper B-Line channels with ¹/ 2" hardware. Use WB4CP Clamp Assemblies to secure Wire Basket System to the bracket. Order hardware separately. Load Capacity Safety Factor of 3.

| Part Number | Sys Wic in. | stem dth mm | A in. | mm | E in. | 3 mm | Wt. Pe Ibs. | er Pc. kg | | Load city kN | Box Qty. |
|----------------|-------------------|-------------------|----------|-----|----------|---------|----------------|--------------|-----|--------------------|-------------|
| • WB5108 | 8 | 200 | 9.8 | 250 | 3.5 | 87 | .97 | .44 | 215 | 0.95 | 1 |
| • WB5112 | 12 | 300 | 13.8 | 350 | 3.5 | 87 | 1.32 | .60 | 156 | 0.69 | 1 |
| • WB5118 | 18 | 450 | 19.7 | 500 | 5.0 | 125 | 2.43 | 1.00 | 197 | 0.87 | 1 |
| • WB5124 | † | † | 25.6 | 650 | 5.0 | 125 | 2.87 | 1.30 | 180 | 0.80 | 1 |

† For 20" (500 mm), 22" (550 mm), and 24" (600 mm)

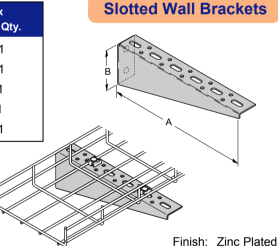
Wall bracket for up to 24 inch wide systems. Two wall attachment holes provided for 3/8" hardware. Wall mount hardware not provided. Load Capacity Safety Factor of 3.



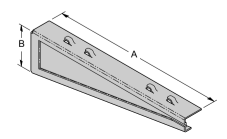
SOLAR <mark>NET</mark>

Click Brackets

Finish: Pre-Galvanized Zinc



Reinforced Click Bracket



Finish: Zinc Plated

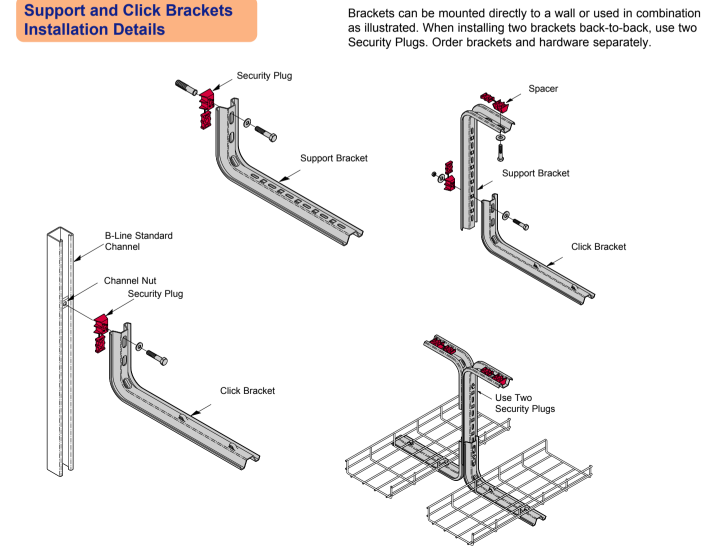


Support Brackets

| Part Number | Usa Wid in. | able lth mm | A in. | n mm | Wt. Pe lbs. | r Pc. kg | L Capac Ibs. | .oad ity kN | Box Qty. |
|----------------|-------------------|-------------------|----------|------|----------------|-------------|--------------------|-------------------|-------------|
| • WB506SB | 4 | 100 | 6 | 150 | .56 | .25 | 140 | 0.62 | 1 |
| • WB508SB | 6 | 150 | 8 | 200 | .66 | .30 | 100 | 0.45 | 1 |
| WB510SB | 8 | 200 | 10 | 250 | 1.05 | .47 | 100 | 0.45 | 1 |
| WB514SB | 12 | 300 | 14 | 350 | 1.25 | .57 | 100 | 0.45 | 1 |

Install Support Bracket directly to the wall or in combination with Click Bracket. Install with ³/ 8" hardware. Security plug provided for wall mounting or strut channel mounting. Mounting hardware not provided. (See installation illustration below.) Load Capacity Safety Factor of 3.

Finish: Pre-Galvanized Zinc



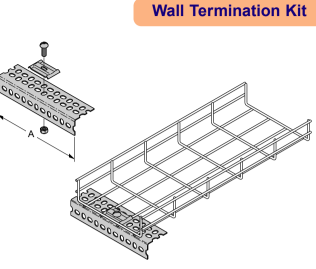
SOLARNET

| Part | Α | | Wt. Pe | r Pc. | Box |
|---------|-----|-----|--------|-------|----------|
| Number | in. | mm | lbs. | kg | Quantity |
| • WBWTK | 9 | 229 | 1.3 | .590 | 1 |

Kit includes all hardware necessary to support wire basket system when terminated at a wall. Mount slotted angle to wall with up to 3/8" hardware (not included).

Wall Termination Kit includes:

- 1 SA276-9 Slotted Angle
- 1 WB6CH Hold Down
- 1 3/8"-16 x 1" Slotted Head Screw
- 1 3/8"-16 Hex Nut



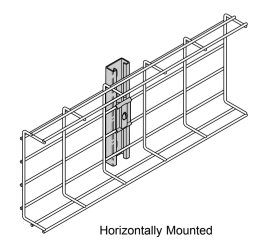
Finish: Zinc Plated

| Part | Α | | Wt. Per | Pc. | Box |
|-----------|-----|-----|---------|-----|----------|
| Number | in. | mm | lbs. | kg | Quantity |
| • WB48WMK | 8 | 203 | .76 | .35 | 1 |
| WB1224WMK | 12 | 305 | 1.22 | .55 | 1 |

Kit includes all components necessary to mount wire basket to a wall horizontally or vertically. Mount strut to wall with up to 1/2" hardware (not included).

Wall Mount Kit includes:

| WB48WMR | WB1224WMR | |
|---------|-----------|---------------------------------|
| 1 | 1 | B54SH Strut |
| 1 | 2 | WB4HD Hold Downs |
| 1 | 2 | 1/4"-20 x 1" Slotted Head Screw |
| 1 | 2 | N224WO Channel Nut |



Wall Mount Kit

Vertically Mounted

Finish: Strut: Pre-Galvanized Hardware: Zinc Plated





| Part | Wt. I | Per Pc. | Box |
|----------|-------|---------|----------|
| Number | Ibs. | kg | Quantity |
| • SB2204 | .37 | .17 | 1 |

Adaptor Kit includes all hardware necessary to connect Wire Basket System to top of relay rack at right angle or parallel position.

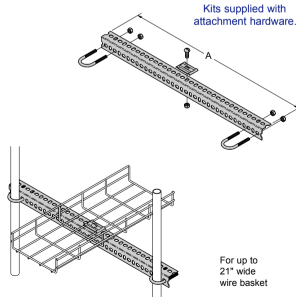
Adaptor Kit includes:

- 1 Mounting Plate
- 2 5/ 16"-18 x 2" J-Bolts
- 2 HN 5/ 16"-18 Hex Nuts
- 2 LW 5/ 16" Lock Washers

Finish: Yellow Zinc Dichromate

2 Pole Support Kits

Finish: Zinc Plated



WB200FPSK 27.75 705 2.00 .91 1 WB138FPSK is for round post sizes 1" - 1.375" and for 7/8''square posts. WB200FPSK is for round post sizes 1.5" - 2".

Α

mm

686

in.

27

Kit includes all hardware necessary to support wire basket system from raised floor posts on either 24 inch or 600 mm centers.

Wt. Per Pc.

kg

.89

lbs.

1.96

Box

Quantity

1

2 Pole Support Kit includes:

- 1 SA158 Slotted Angle
- 2 B501 U-Bolt

Part

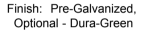
Number

WB138FPSK

- 4 5/ 16" Flat Washer
- 4 5/ 16" Lock Washer
- 4 ⁵/ 16"-18 Hex Nut
- 1 WB4HD Hold Down
- 1 1/4"-20 x 1" Slotted Head Screw
- 1 1/4" Flat Washer
- 1 1/4"-20 Hex Nut

в Wt. Per Pc. Part Α Box Number in. mm in. mm lbs. kg Quantity WB212-18UF 2 50 3.69 94 1.50 .37 1 WB412-18UF 4 10**0** 3.69 94 1.90 .75 1 WB512-18UF 5 127 5 117 2.30 1.04 1 WB612-18UF 6 152 5 117 2.70 1.22 1

Designed to elevate wire basket 3, 4, 5, or 6" off floor. No hardware required to mount wire basket to bracket. Simply bend tabs down around wires using a screwdriver. Floor mount slot size: .313" x .813" (8 mm x 20 mm) for 1/4" hardware. (order separately)



Box

 Number
 Ibs.
 kg
 Quantity

 • WB2FS
 4.40
 2.00
 10

 Non-metallic snap lock Floor Support is designed for use under access floors. Floor Support elevates Wire Basket System⁵18"
 10

Wt. Per 100

access floors. Floor Support elevates Wire Basket System⁵1/8″ (41.3 mm) above the floor. To attach Floor Support, use Liquid Nails™ or anchors. Polyamide material.

Sized for 1/4" hardware (not included).

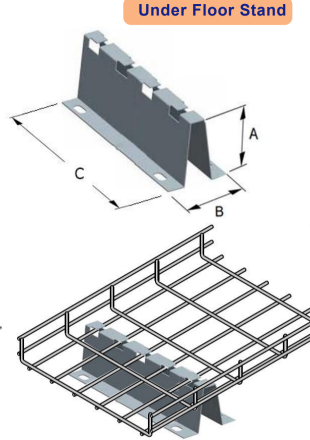
Part

Elevation increments of ¹³/ 8" (35 mm) can be obtained by stacking Floor Supports.

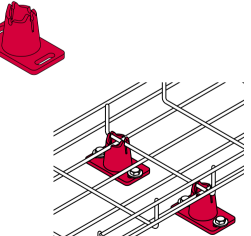


WB-17

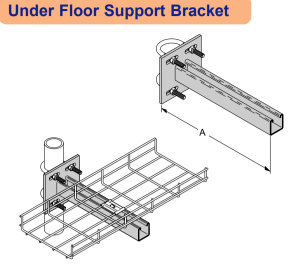
Floor Support



| SOLAR |
|--------------|
|--------------|





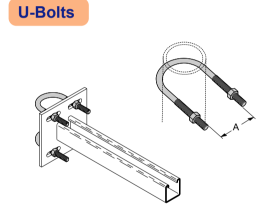


| Part Number | Wid in. | lth mm | A in. | ۱ mm | Wt. Per lbs. | ' Pc. kg | Box Quantity |
|----------------|------------|-----------|----------|---------|-----------------|-------------|-----------------|
| • B409UF-12 | 12 | 300 | 12 | 300 | 3.6 | 1.63 | 1 |
| • B409UF-18 | 18 | 450 | 18 | 450 | 4.5 | 2.04 | 1 |
| • B409UF-22 | 22 | 550 | 22 | 583 | 5.4 | 2.45 | 1 |

Under Floor Support Bracket provides rugged support for Wire Basket System from access floor post. To complete the installation, the following hardware must be ordered separately.

- 2 B501 U-Bolts
- 1 WB4HD Hold Down
- 1 1/4"-20 x 1" Slotted Head Screw
- 1 N224WO Channel Nut

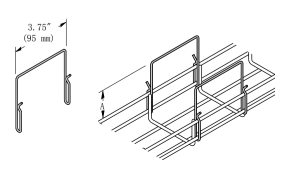
Finish: Zinc Plated



| Part Number | A in. | mm | Thread V Size | Vt. Per Ibs. | | Box Quantity |
|---|---------------------------------|----|-----------------------------------|-----------------|------|-----------------|
| B 501-1 | 1 ³ / 8 | 30 | ⁵ / ₁₆ "-18 | 14 | 6.3 | 50 |
| B501-1 ¹ / ₂ | 2 | 50 | ⁵ / ₁₆ "-18 | 16 | 7.2 | 50 |
| B501-2 | 2 ⁷ / ₁₆ | 62 | ³ / ₈ "-16 | 27 | 12.2 | 20 |
| B501-2 ¹ / ₂ | 2 ¹⁵ / ₁₆ | 75 | ³ / ₈ "-16 | 32 | 14.5 | 25 |

Designed for attachment of Under Floor Support Brackets to access floor post. Each U-Bolt includes two hex nuts.

Finish: Zinc Plated



Part Wt. Per 100 Вох Α Number Quantity in. mm lbs. kg WB2RR 2 50 3.0 50 1.5

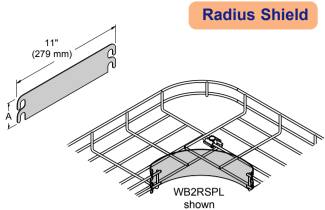
Provides expansion capabilities for existing 2", 4", or 6" systems where additional cable fill area is required. Simple, fast, economical and no tools required - simply snaps on. Increases cable fill depth two inches. Recommended installation frequency: two required every three feet, depending on cable density. Provides controlled cable exit locations. Does not interfere with cable fill area. Can be used on any fitting configuration.

Finish: Zinc Plated

SOLARNET

| Part | , | A | Wt. Per 100 | | Box |
|---|-----|-----|-------------|-----|----------|
| Number | in. | mm | lbs. kg | | Quantity |
| WB2RSPLWB4RSPL | 2.5 | 63 | 7.2 | 3.2 | 20 |
| | 4.3 | 110 | 12.3 | 5.5 | 20 |

Provides a smooth inside radius surface. No tools or fasteners needed to install. Sizes for 2 & 4 inch fill systems; 90° horizontal bends, tees and crosses. Installs in seconds. Simply hold in place and bend back tabs. Slick surface to reduce cable friction.

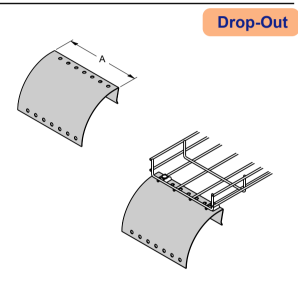


Material: Gray Tinted Polycarbonate

| Part | Part A | | Wt. Pei | r Pc. | Box |
|----------|--------|-----|---------|-------|----------|
| Number | in. | mm | lbs. | kg | Quantity |
| • WB06DO | 6 | 150 | .68 | .3 | 1 |
| WB08DO | 8 | 200 | .91 | .4 | 1 |
| • WB12DO | 12 | 300 | 1.36 | .6 | 1 |

This easy to install drop-out provides a 4" (101.6) radius to protect cables exiting wire basket. For side drop-out, insert slotted flange between top two wires and use one WB4CP. For underside attachment, use two WB4CP's for each wire basket section attached. WB4CP's not included. Use in combination for wider widths.

Additional installation drawings on page WB-37.

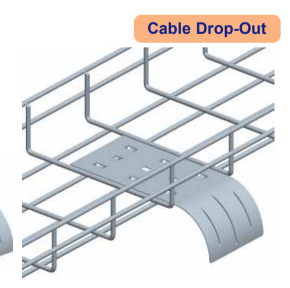


Finish: Pre-Galvanized Zinc Other finishes available. See page 44.

| Part Number | | Wt. Per 100 lbs. ka | |
|----------------|------|------------------------|----------|
| Number | IDS. | kg | Quantity |
| • WB2DO | 1.76 | .80 | 10 |

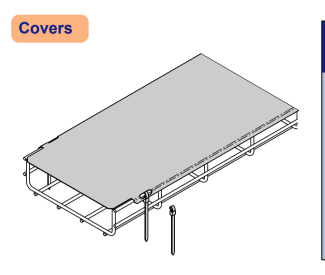
metallic **95** mm radius Cable Drop-Out snap locks into mesh bottom and protects cables from sharp bend.

 Green = Fastest shipped items (normally 3 to 5 working days)



Wir e Basket

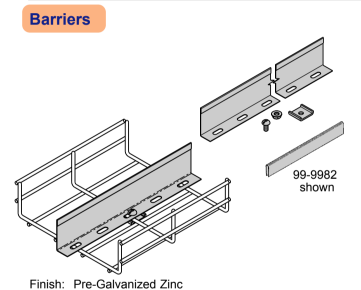




| Part Number | Sys Wid in. | stem Ith mm | Leng in. | th M | Wt. Per lbs. | Pc. kg | Unit Of Measure |
|----------------|-------------------|-------------------|-------------|---------|-----------------|-----------|--------------------|
| • WBP200259 | 2 | 50 | 59 | 1.5 | 1.3 | .6 | 1 |
| • WBP200459 | 4 | 100 | 59 | 1.5 | 2.0 | .9 | 1 |
| • WBP200659 | 6 | 150 | 59 | 1.5 | 2.8 | 1.3 | 1 |
| • WBP200859 | 8 | 200 | 59 | 1.5 | 3.6 | 1.6 | 1 |
| • WBP201259 | 12 | 300 | 59 | 1.5 | 5.2 | 2.4 | 1 |
| • WBP201859 | 18 | 450 | 59 | 1.5 | 7.5 | 3.4 | 1 |
| • WBP202059 | 20 | 500 | 59 | 1.5 | 8.3 | 3.7 | 1 |
| WBP202259 | 22 | 550 | 59 | 1.5 | 8.7 | 3.9 | 1 |
| WBP202459 | 24 | 600 | 59 | 1.5 | 9.9 | 4.5 | 1 |

20 gauge pre-galvanized covers 59" long (1.5 meter) supplied with four cable ties to secure to wire basket.

Finish: Pre-Galvanized Zinc



| Part | Height | | Leng | th | Wt. Per Pc. | | |
|-----------|--------|-----|--------|------|-------------|------|--|
| Number | in. | mm | in. | mm | lbs. | kg | |
| ● WB2B-3M | 2 | 50 | 118.11 | 3000 | 3.31 | 1.50 | |
| WB4B-3M | 4 | 100 | 118.11 | 3000 | 5.65 | 2.56 | |
| ● WB6B-3M | 6 | 150 | 118.11 | 3000 | 7.96 | 3.61 | |

Separates cables randomly. Furnished with attachment hardware.

Additional installation drawings on page WB-39.

Barrier Kit includes:

- 1 Barrier 3 - 1/4" - 20 x 1" SRHM Screw
- 3 WB4PL
- 3 SFHN 1/4" Hex Nuts
- 1 99-9982 Barrier Strip Splice

www.solarnetco.com

Conduit Connector

| NU |
|--|
| • w |
| • W |
| W W W W W W |
| • w |
| |
| • w |
| |
| С |
| C b o |
| 0 |
| |

| Part Number | A in. | mm | Conduit Size | Wt. Per Ibs. | 100 kg | Box Quantity |
|----------------|----------|----|-----------------|-----------------|-----------|-----------------|
| • WB050CC | 1.25 | 32 | .50 | 47.7 | 21.6 | 10 |
| • WB075CC | 1.25 | 32 | .75 | 46.9 | 21.3 | 10 |
| • WB100CC | 1.25 | 32 | 1.00 | 45.9 | 20.8 | 10 |
| • WB125CC | 1.25 | 32 | 1.25 | 44.0 | 20.0 | 10 |
| • WB150CC | 2.00 | 50 | 1.50 | 69.2 | 31.4 | 5 |
| • WB200CC | 2.00 | 50 | 2.00 | 65.5 | 29.7 | 5 |

Conduit connector is designed to connect conduit to the side or pottom of wire basket. It is designed to keep the conduit bushing outside the wire basket. Furnished with 2 of the WB4CP.

Finish: Pre-Galvanized Zinc

| Part Number | Sys Wic in. | stem dth mm | Leng in. | th mm | Wt. Pe Ibs. | r Pc. kg | Unit of Measure |
|----------------|-------------------|-------------------|-------------|----------|----------------|-------------|--------------------|
| • WB04P | 4 | 100 | 118 | 3.0 | 3.9 | 1.8 | 1 |
| WB06P | 6 | 150 | 118 | 3.0 | 6.2 | 2.8 | 1 |
| WB08P | 8 | 200 | 118 | 3.0 | 8.6 | 3.9 | 1 |
| WB12P | 12 | 300 | 118 | 3.0 | 13.3 | 6.0 | 1 |
| WB18P | 18 | 450 | 118 | 3.0 | 20.3 | 9.2 | 1 |
| WB20P | 20 | 500 | 118 | 3.0 | 22.7 | 10.3 | 1 |
| • WB22P | 22 | 550 | 118 | 3.0 | 23.9 | 10.8 | 1 |
| • WB24P | 24 | 600 | 118 | 3.0 | 27.5 | 12.5 | 1 |

20 gauge pre-galvanized pan 118.1" long (3.0 meter) supplied with necessary hardware to secure to wire basket.

| Part Number | A in. | mm | Height in. mm | Box Quantity |
|----------------|----------|-----|------------------|-----------------|
| • WB202BE | 2 | 50 | 2 50 | 1 |
| WB(*)04BE | 4 | 100 | (*) | 1 |
| WB206BE | 6 | 150 | 2 50 | 1 |
| WB(*)08BE | 8 | 200 | (*) | 1 |
| WB(**)12BE | 12 | 300 | (**) | 1 |
| • WB(**)18BE | 18 | 450 | (**) | 1 |
| WB620BE | 20 | 500 | 6 150 | 1 |
| WB(*)22BE | 22 | 550 | (*) | 1 |
| WB(**)24BE | 24 | 600 | (**) | 1 |

Forms a closure for a dead-end wire basket. Furnished with hardware.

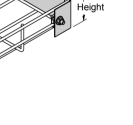
(*) Insert: 2 = 2" (50 mm), 4 = 4" (100 mm) for height (**) Insert: 2 = 2" (50 mm), 4 = 4" (100 mm), 6 = 6" (150 mm) for height

| Part | Wt. Per 100 | | Box | |
|---------|-------------|-----|----------|--|
| Number | lbs. kg | | Quantity | |
| • WB2GC | 6.6 | 3.0 | 25 | |

If system grounding is required, use grounding clamps to conveniently attach bare or insulated grounding conductor to each section of Wire Basket System. Secure grounding conductor between clamps with cable ties. Accepts up to #4 wire (AWG).

Pan

Finish: Pre-Galvanized Zinc



Blind End

Wir e Basket

Finish: Zinc Plated

Grounding Clamp

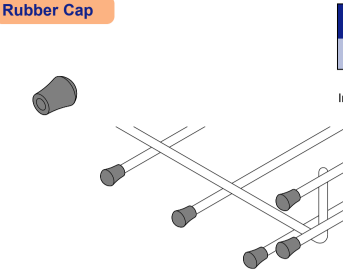


Material: High strength copper alloy





ox uantity

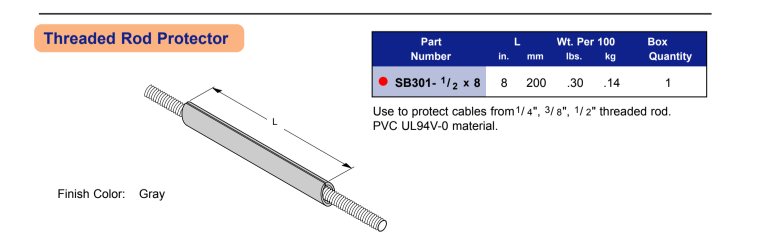


| Par t Number | Wt. Per 100 lbs. ka | Box |
|-----------------|------------------------|----------|
| Number | lbs. kg | Quantity |
| • B719EB | .20 .10 | 100 |

Install on wire ends if required. Fits all wire diameters.

| h-Up Paints | | Part | Color | Wt. Per | Pc. | Box |
|-------------|---|--------------|------------------------|---------|-----|-----|
| | | Number | | lbs. | kg | Qu |
| | | SB420ATG | Gray Lacquer | .9 | .41 | |
| | | SB420AFB | Flat Black Lacquer | .9 | .41 | |
| | λ | SB420ACW | Computer White Lacquer | .9 | .41 | |
| | 7 | B 999 | Silver Zinc-Rich Paint | .9 | .41 | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Size: 12 ounces



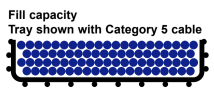


LOAD&FILLCHARTS

Besca's load and fill capabilities

| | load | chart | ** | | | fill chart *** |
|----------|------|-------|-----|----|-----------|------------------|
| PART | 5' | 6' | 7' | 8' | FILL AREA | NUMBER OF CABLES |
| WB1.5X12 | 29 | 17 | 14 | 11 | 11.8 | 167 |
| WB2X2 | 34 | 28 | 24 | 20 | 4.2 | 59 |
| WB2X4 | 52 | 43 | 35 | 27 | 8.2 | 116 |
| WB2X6 | 66 | 49 | 37 | 29 | 12.1 | 171 |
| WB2X8 | 66 | 50 | 39 | 29 | 16.1 | 228 |
| WB2X12 | 73 | 52 | 39 | 29 | 23.9 | 339 |
| WB2X16 | 94 | 54 | 42 | 36 | 31.8 | 450 |
| WB2X18 | 99 | 63 | 49 | 40 | 35.7 | 506 |
| WB2X20 | 99 | 64 | 49 | 41 | 39.7 | 562 |
| WB2X22 | 99 | 74 | 57 | 43 | 43.8 | 620 |
| WB2X24 | 101 | 74 | 57 | 45 | 47.5 | 673 |
| WB2X30 | 109 | 81 | 65 | 46 | 59.8 | 847 |
| WB2X32 | 110 | 85 | 66 | 46 | 63.3 | 897 |
| WB4X4 | 58 | 49 | 42 | 36 | 15.7 | 222 |
| WB4X6 | 93 | 77 | 60 | 46 | 23.6 | 334 |
| WB4X8 | 94 | 78 | 63 | 48 | 31.6 | 446 |
| WB4X12 | 121 | 98 | 81 | 63 | 47.5 | 673 |
| WB4X16 | 122 | 98 | 81 | 63 | 63.6 | 899 |
| WB4X18 | 122 | 98 | 81 | 63 | 71.6 | 1,013 |
| WB4X20 | 122 | 98 | 81 | 63 | 79.5 | 1,126 |
| WB4X22 | 122 | 98 | 81 | 63 | 87.4 | 1,238 |
| WB4X24 | 122 | 98 | 81 | 63 | 95.6 | 1,353 |
| WB4X30 | 138 | 98 | 81 | 64 | 119.5 | 1,693 |
| WB6X8 | 139 | 104 | 85 | 74 | 47.3 | 670 |
| WB6X12 | 150 | 104 | 85 | 74 | 71.6 | 1,014 |
| WB6X16 | 150 | 123 | 96 | 77 | 95.2 | 1,348 |
| WB6X18 | 150 | 125 | 101 | 78 | 107.2 | 1,518 |
| WB6X20 | 150 | 125 | 102 | 78 | 118.9 | 1,684 |
| WB6X22 | 151 | 125 | 102 | 78 | 130.7 | 1,851 |
| WB6X24 | 172 | 131 | 102 | 83 | 143.2 | 2,028 |

** Clear Span of Support: Load — Ibs per foot. Published load chart has not been tested . Please consult the factory for load information when using the Bescamate splice option.GS Metals recommends that splice/supports comply with NEMA VE-2 installation requirements.
*** Fill Rates: Cables used for fill rate testing are 0.1852" in diameter. Bescatray fill capacity is based on NEC allowable fill of 50%. This rule requires that cable cross-sectional areas together may not exceed 50% of the tray area (width x depth = fill). Fill capacities stated are based on typical Category 5 diam eters (0.1852" dia.) in real-world tray installations. Cables will nearlycompletely fill the cable tray when reaching the 50% cable fill (see illustration below). When the tray is full, the total of the cable area is only 50% of the tray; this is due to empty space between the surface of the cable. TIA recommends 40% fill ratio.Bescatray loads, as shown in the chart, will not be exceeded before fill capacity — see illustration.





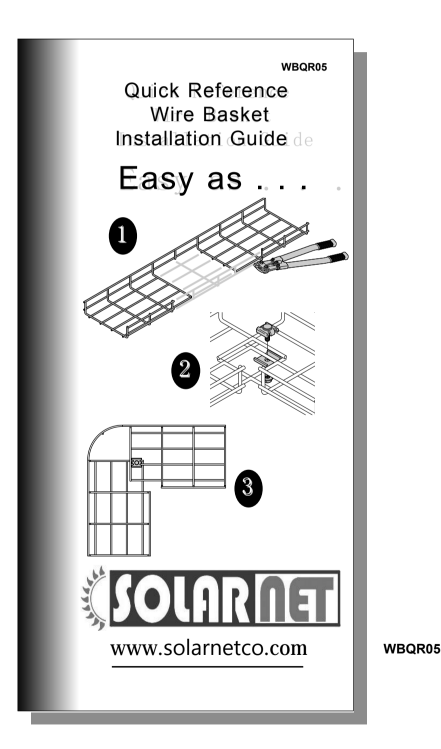
Installation Guide

NEMA VE-2

Wire mesh cable tray systems have been added to the NEMA VE-2, Cable Tray installation guidelines. The NEMA VE-2 is available for free download from www.cabletrays.com.

WBQR05

Cooper B-Line packs a quantity of WBQR05 Wire Basket Quick Reference Installation Guides, a pocket sized guide for the installer, with each shipment.



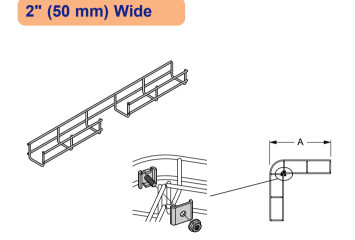
WB-24

Wire Basket - Installation Information



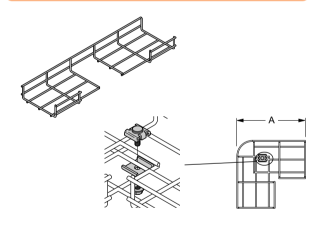
To field cut and form a bend from a Wire Basket straight section, cut side and bottom wires (deburr if necessary). Form and assemble using recommended Connector Assemblies as illustrated below.

SOLARNET

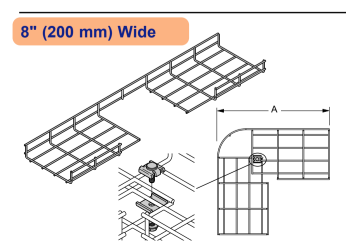


| Wi | idth | | A | Connector Assembly |
|-----|------|------|-----|-----------------------|
| in. | mm | in. | mm | WB4CA |
| 2 | 50 | 10.5 | 265 | 1 |

4"and 6" (100 and 150 mm) Wide



| Wi in. | idth mm | in. | A mm | Connector Assembly WB4CA |
|-----------|------------|------|---------|--------------------------------|
| 4 | 100 | 10.5 | 265 | 1 |
| 6 | 150 | 14.5 | 370 | 1 |



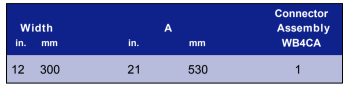
| Width | | А | А | | |
|-------|-----|------|-----|-------|--|
| in. | mm | in. | mm | WB4CA | |
| 8 | 200 | 17.3 | 440 | 1 | |

NOTE: WB200 Series Wire Basket shown, WB400 Series has an additional side wire.

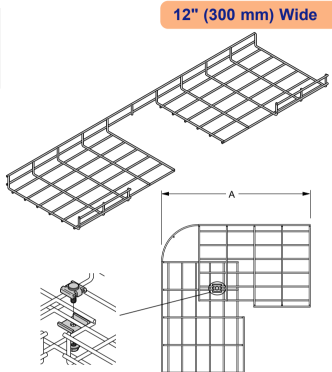


To field cut and form a bend from a Wire Basket straight section, cut side and bottom wires (deburr if necessary). Form and assemble using recommended Connector Assemblies as illustrated below.

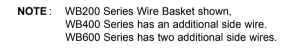
90° Short Radius Bends



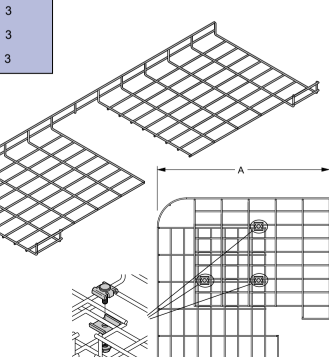
NOTE: WB200 Series Wire Basket shown, WB400 Series has an additional side wire. WB600 Series has two additional side wires.



Connector Width Assembly Α WB4CA in. mm in. mm 3 18 450 25 640 20 500 25 640 3 3 22 550 25 640

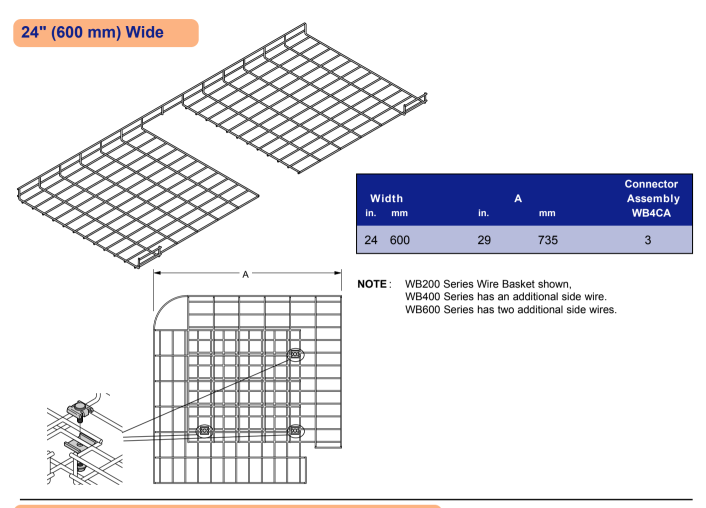


18" (450 mm), 20" (500 mm), 22" (550 mm) Wide

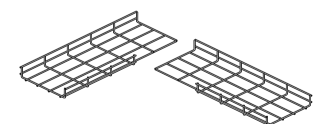


Wire Basket - Installation Information





90°Bends Assembled From Two Straight Sections



Typical Assembly

Two sections of Wire Basket can be used to assemble a 90° horizontal bend. Cut side wires as illustrated. Information in the chart below shows the number of segments (side wires) to cut and remove. Assemble using Connector Assemblies as illustrated.

| Wi in. | dth mm | Remove Segments | Connector Assembly WB4CA |
|-----------|-----------|--------------------|--------------------------------|
| 4 | 100 | 1 | 2 |
| 6 | 150 | 2 | 2 |
| 8 | 200 | 2 | 2 |
| 12 | 300 | 3 | 2 |
| 18 | 450 | 4 | 3 |
| 20 | 500 | 5 | 3 |
| 22 | 550 | 5 | 3 |
| 24 | 600 | 6 | 3 |

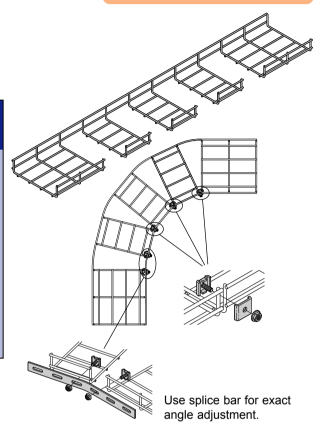
NOTE: WB200 Series Wire Basket shown, WB400 Series has an additional side wire. WB600 Series has two additional side wires.

SOLARNET

To field cut and form a bend from a Wire Basket System straight section, cut side and bottom wires (deburr if necessary). Form and assemble using recommended Splice Bars, Connector and Clamp Assemblies as illustrated below.

| Widt | h mm | Rac in. | lius mm | Remove Segments | Connector Assembly WB4CA | Clamp Assembly WB4CP | Splice Bar WB12SB |
|------|---------|------------|------------|--------------------|--------------------------------|----------------------------|-------------------------|
| | | | | | Pro- | <i>Po</i> | E E E E E E |
| 4 | 100 | 9.5 | 241 | 2 | 1 | 2 | 1 |
| 6 | 150 | 10.7 | 272 | 3 | 2 | 2 | 1 |
| 8 | 200 | 15 | 381 | 4 | 3 | 2 | 1 |
| 12 | 300 | 22 | 560 | 6 | 5 | 2 | 1 |
| 18 | 450 | 25 | 635 | 8 | 7 | 2 | 1 |
| 20 | 500 | 30 | 762 | 10 | 9 | 2 | 1 |
| 22 | 550 | 30 | 762 | 10 | 9 | 2 | 1 |
| 24 | 600 | 32 | 813 | 11 | 10 | 2 | 1 |

NOTE : WB200 Series Wire Basket shown, WB400 Series has an additional side wire. WB600 Series has two additional side wires.



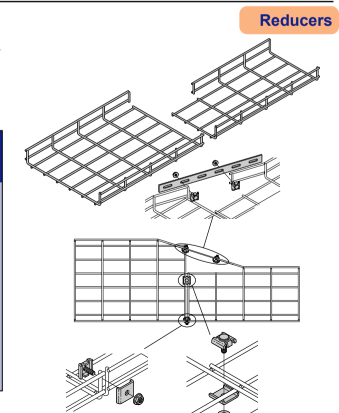
To connect two unequal widths of Wire Basket Systems, simply cut and assemble two runway sections using recommended Splice Bars, Connector and Clamp Assemblies as illustrated.

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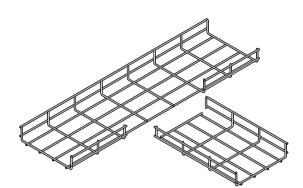
| Large Width in. mm | | Connector Assembly WB4CA | Clamp Assembly WB4CP | Splid Ba WB12SI | |
|--------------------------|-----|--------------------------------|----------------------------|-----------------------|--|
| | | P 0 | Po | 220 | |
| 4 | 100 | 1 | 2 | 1 | |
| 6 | 150 | 2 | 2 | 1 | |
| 8 | 200 | 2 | 2 | 1 | |
| 12 | 300 | 3 | 2 | 1 | |
| 18 | 450 | 3 | 2 | 1 | |
| 20 | 500 | 3 | 2 | 1 | |
| 22 | 550 | 3 | 2 | 1 | |
| 24 | 600 | 3 | 2 | 1 | |

NOTE: WB200 Series Wire Basket shown, WB400 Series has an additional side wire. WB600 Series has two additional side wires.





Horizontal Tees



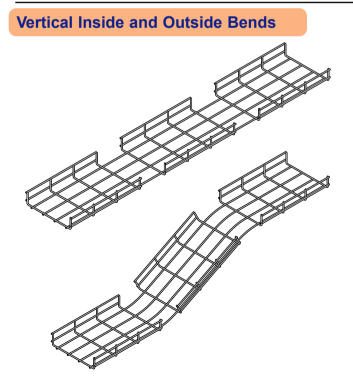
To produce a horizontal tee from Wire Basket straight sections, simply cut, form and assemble as illustrated. To produce a horizontal cross, duplicate the tee and assemble on the opposing side of the tee junction. Double the quantity of Connector Assemblies for a horizontal cross.

| WI | idth | Connector Assembly |
|-----|------|-----------------------|
| in. | mm | WB4CA |
| | | A CO |
| 2 | 50 | 2 |
| 4 | 100 | 2 |
| 6 | 150 | 2 |
| 8 | 200 | 3 |
| 12 | 300 | 4 |
| 18 | 450 | 4 |
| 20 | 500 | 4 |
| 22 | 550 | 4 |
| 24 | 600 | 4 |

NOTE : WB200 Series Wire Basket shown, WB400 Series has an additional side wire. WB600 Series has two additional side wires.

Vertical Bend Assembly Guide

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To produce vertical inside and outside bends from Wire Basket straight sections, simply cut and remove side wires as illustrated. Form to desired radius to change elevation. No assembly or splicing components required.

NOTE : WB200 Series Wire Basket shown, WB400 Series has an additional side wire. WB600 Series has two additional side wires.



WB4HAK - Horizontal Adjustable Kit

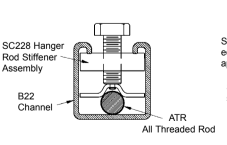
This conveniently poly-bagged horizontal adjustable kit can be used to create horizontal angles from prepared wire basket straight sections.

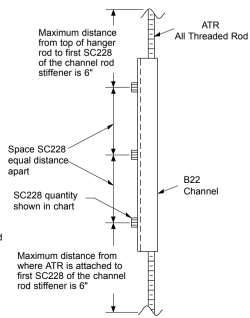
Rod Stiffener

SC228 Hanger Rod Stiffener Assembly

Threaded rod stiffener for 3/8" and 1/2" ATR (Order B22 Channel Separately). When required this can be used to stiffen all threaded rod when used with center hanging brackets.

| Length of Rod | Number of SC228 Required | | |
|------------------|-----------------------------|-----------------------|--|
| ATR Size | ³ /8" -16 | ¹ /2" - 13 | |
| 24 | 2 | 2 | |
| 30 | 3 | 2 | |
| 36 | 3 | 3 | |
| 48 | 4 | 3 | |
| 60 | 5 | 4 | |
| 72 | 6 | 5 | |
| 84 | 7 | 5 | |
| 96 | 7 | 6 | |





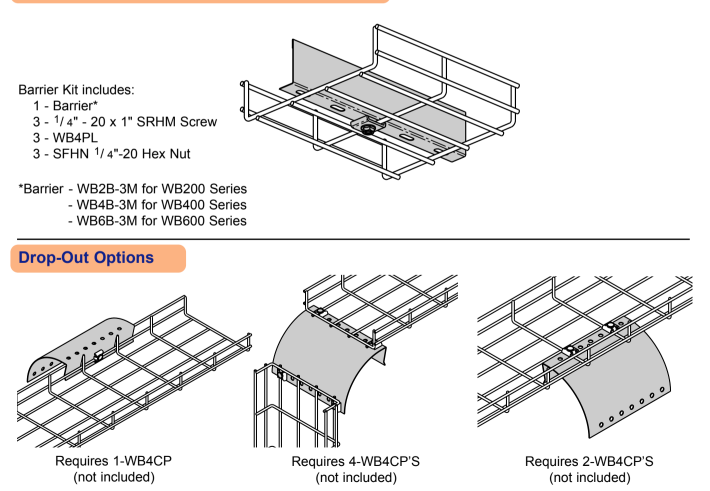


Floor Stand Support Options

Per support bill of material for one leg:

- 1 cut length of B54 Channel
 - 1 WB4SP
 - **1-FN224** 1/4"-20 Strut Nut
 - 1 1/4"-20 x 3/4" HHCS





Wir e Basket

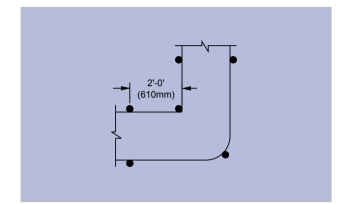
Recommended Support Locations for Wire Basket Fabricated Fittings

The following are recommended support diagrams to serve as guidelines for installing wire basket cable support systems in the field. The information is intended to provide the installer some practical assistance when estimating the amounts of supports and to help in identifying support locations for various field conditions for the installer. It does not, however, cover every situation that may arise when installing the product. It may be possible to install narrow trays with lighter loads and fewer supports. Wider trays with heavier loading, trays with long radii, or those with multiple side wires cut may require additional support to avoid unwanted deflection.

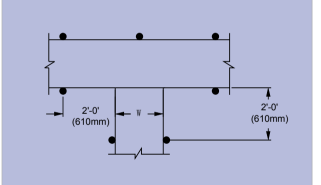
Horizontal Elbow Support Inside corner supports are not required on 90° short radius bends.

On 24" wide items, one support may be placed at the mid-point of the back span as illustrated.

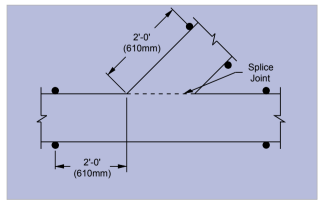
Horizontal Tee Support



Horizontal Elbow Support



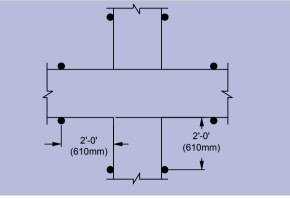
Horizontal Tee Support



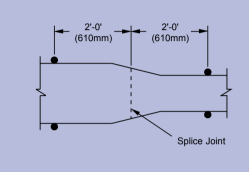
Horizontal Wye Support

Horizontal Wye Support On 24" wide items, recommended distance is 1 ft. 6 in. (457mm) from splice connection.

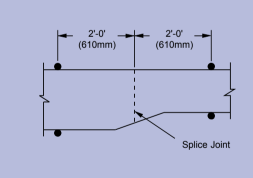
Horizontal Cross Support On 24" wide items, recommended distance is 1 ft. 6 in. (457mm) from splice connection.



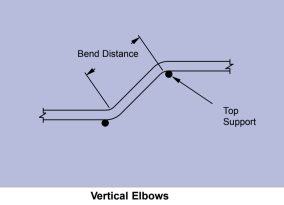
Horizontal Cross Support



Reducer Support



Reducer Support



Reducer Support Place reducer supports within 2 ft. (610mm) of each splice connection.

Reducer Support Place reducer supports within 2 ft. (610mm) of each splice connection.

Vertical Elbows

Support vertical elbows at top support location. Bend distances of 4 ft. (1219mm) and over should be supported at each end as illustrated.



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