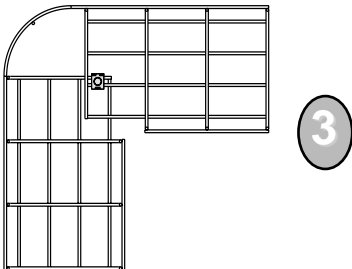
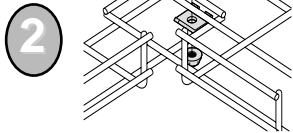
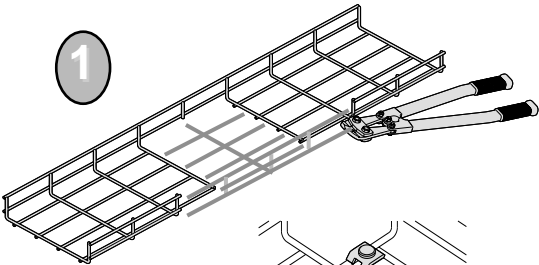


Quick Reference
Wire Basket
Installation Guide

Easy as . . .



B-Line

SYSTEMS THAT MAKE SENSE
ELECTRICAL TELECOMMUNICATIONS MECHANICAL



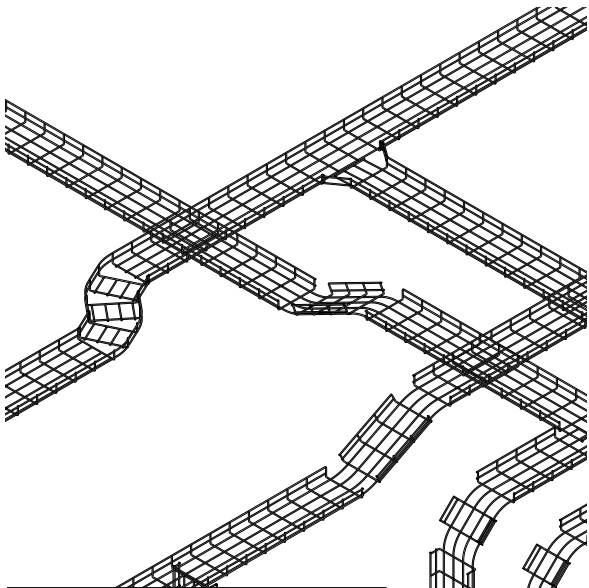
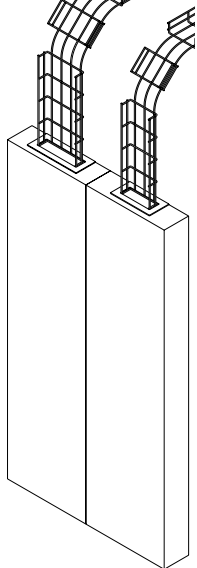
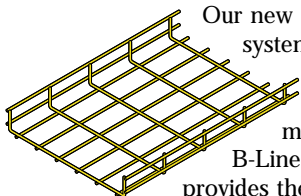


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Wire Basket Systems



Our new generation cable support system is adaptable for today's cabling requirements and is sized and finished to match industry standards.

B-Line's Wire Basket System provides the necessary cable support while allowing unmatched field installation adaptability. Pre-packaged installation kits and accessory options strengthen this new system's advantages and flexibility, a new concept for today's demanding requirements.

Standard stock finish: Yellow Zinc Dichromate.

Yellow Zinc Dichromate

The standard stock finish on Wire Basket is electroplated yellow zinc dichromate in accordance with ASTM B633 SC2. Corrosion resistance is 198 hours in a saline spray test per ASTM B117-90.

This coating is recommended for indoor or sheltered outdoor installations.

Other finishes available:

Use Suffix

Hot-Dip Galvanized After Fabrication	HDG
Telco Gray	TG
Flat Black	FB
Computer White	CW
Stainless Steel AISI Type 304	SS4

UL Classification

The following Wire Basket Systems are classified by Underwriters Laboratories, Inc. (File No. E556) as equipment grounding conductors:

WB212	(2" deep x 12" wide)
WB218	(2" deep x 18" wide)
WB224	(2" deep x 24" wide)
WB408	(4" deep x 8" wide)
WB412	(4" deep x 12" wide)
WB418	(4" deep x 18" wide)
WB424	(4" deep x 24" wide)

In order to maintain continuous grounding, one of the following splicing methods must be used:

WB4CA	Connector Assy.
WB4SP and WB4CP	Splice Plate and Clamp Assy.
WB10SB and WB4CP	Splice Bar and Clamp Assy.

Cutting and removing wire segments may reduce the cross sectional area of the Wire Basket System and require the use of bonding jumpers.

Grounding

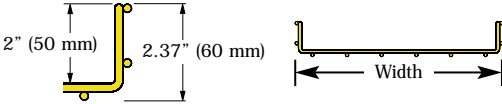
It is recommended practice to ground all metallic cable tray systems.

Data and communication circuits (low voltage) require grounding for static discharge, noise, etc. The standard B-Line tray connectors for splices and field-cut fittings provide electrical continuity for this purpose. The tray system should be bonded as required by the NEC.

Although B-Line's Wire Basket System is UL classified as an equipment ground conductor, B-Line recommends the use of a properly sized continuous ground wire attached to each wire basket section for power cable installations.

STRAIGHT SECTION REFERENCE GUIDE

WB200 Series Wire Basket System



PART NUMBER	WIDTH		WEIGHT PER PC.	
	in.	mm	lbs.	kg
WB202	2	60	4.44	2.01
WB204	4	100	6.27	2.85
WB206	6	150	7.47	3.39
WB208	8	200	10.71	4.86
WB212	12	300	13.68	6.21
WB218	18	450	17.22	7.81
WB224	24	600	22.62	10.26

Length: 118" (3 meter)

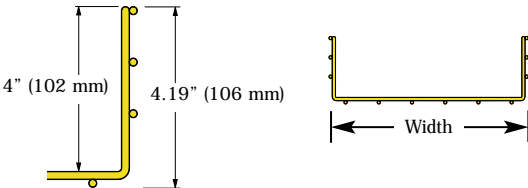
Wire Dia.: 2" - 8" wide (60 mm - 200 mm) .173" (4.4 mm)

12" - 24" wide (300 mm - 600 mm) .191" (4.9 mm)

Finish: Yellow Zinc Dichromate

Loading information see page 27.

WB400 Series Wire Basket System



PART NUMBER	WIDTH		WEIGHT PER PC.	
	in.	mm	lbs.	kg
WB408	8	200	13.69	6.21
WB412	12	300	16.67	7.56
WB418	18	450	20.11	9.12
WB424	24	600	25.60	11.61

Length: 118" (3 meter)

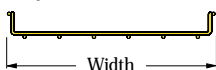
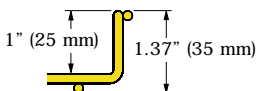
Wire Dia.: .191" (4.9mm)

Finish: Yellow Zinc Dichromate

Loading information see page 27.

STRAIGHT SECTIONS

WB100 Series Wire Basket System



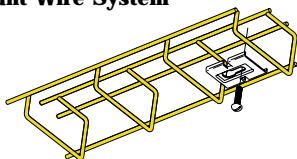
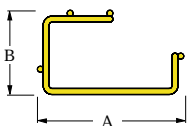
PART NUMBER	WIDTH		WEIGHT PER PC.	
	in.	mm	lbs.	kg
WB104	4	100	4.29	1.95
WB112	12	300	9.12	4.14

Length: 118" (3 meter)

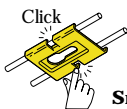
Wire Dia.: .173" (4.4 mm)

Finish: Yellow Zinc Dichromate

WB504 Series Snap Mount Wire System



PART NUMBER	A		B		WEIGHT PER PC.	
	in.	mm	in.	mm	lbs.	kg
WB504	4.3	110	2.5	63	1.76	.8



Snap Clamp WB4SC

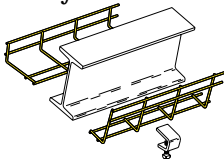
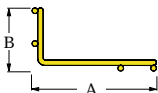
(See page 26)

Length: 78" (2 meter)

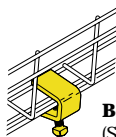
Wire Dia.: .173" (4.4 mm)

Finish: Yellow Zinc Dichromate

WB604 Series Side Angle Wire System



PART NUMBER	A		B		WEIGHT PER PC.	
	in.	mm	in.	mm	lbs.	kg
WB604	4.3	110	2.6	66.5	1.5	.67



Beam Clamp B212

(See page 26)

Length: 118" (3 meter)

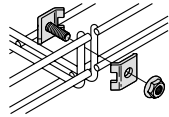
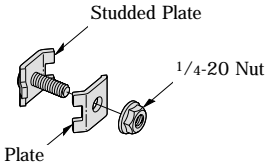
Wire Dia.: .173" (4.4 mm)

Finish: Yellow Zinc Dichromate

SPLICING COMPONENTS

Connector Assembly

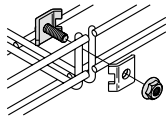
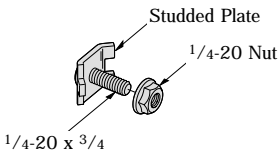
Part#
WB4CA



Finish: Yellow Zinc Dichromate

Clamp Assembly

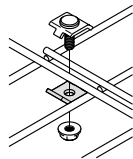
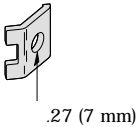
Part#
WB4CP



Finish: Yellow Zinc Dichromate

Connector Plate

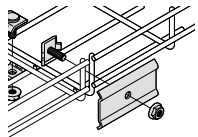
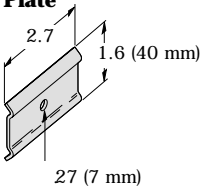
Part#
WB4PL



Finish: Yellow Zinc Dichromate

Splice Plate

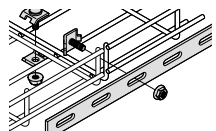
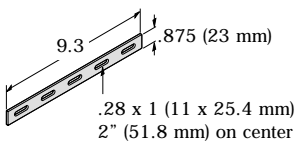
Part#
WB4SP



Finish: Yellow Zinc Dichromate





Splice Bar

Part#
WB10SB



Finish: Yellow Zinc Dichromate

Components Required to Connect Two Sections of Wire Basket Systems

SYSTEM PART NUMBER	SYSTEM WIDTH		CONNECTOR ASSEMBLY	CLAMP ASSEMBLY	SPLICE PLATE	SPLICE BAR
	in.	mm.	WB4CA	WB4CP	WB4SP	WB10SB
						
WB104	4	100	2	-	-	-
WB112	12	300	4**	-	-	-
WB202	2	60	2	-	-	-
WB204	4	100	2	-	-	-
WB206	6	150	3*	-	-	-
WB208	8	200	3*	-	-	-
WB212	12	300	4**	-	-	-
WB218	18	450	4**	-	-	-
WB224	24	600	4**	-	-	-
WB408	8	200	6****	-	-	-
WB412	12	300	6****	-	-	-
WB418	18	450	7*****	-	-	-
WB424	24	600	7*****	-	-	-
WB202	2	60	-	2	2	-
WB204	4	100	-	2	2	-
WB206	6	150	1*	2	2	-
WB208	8	200	1*	2	2	-
WB212	12	300	2**	2	2	-
WB218	18	450	2**	2	2	-
WB224	24	600	2**	2	2	-
WB202	2	60	-	2	-	2
WB204	4	100	-	2	-	2
WB206	6	150	1*	2	-	2
WB208	8	200	1*	2	-	2
WB212	12	300	2**	2	-	2
WB218	18	450	2**	2	-	2
WB224	24	600	2**	2	-	2
WB408	8	200	2**	6	-	2
WB412	12	300	2**	6	-	2
WB418	18	450	3***	6	-	2
WB424	24	600	3***	6	-	2

* Install one connector on the system bottom.

** Install two connectors on the system bottom.

*** Install three connectors on the system bottom.

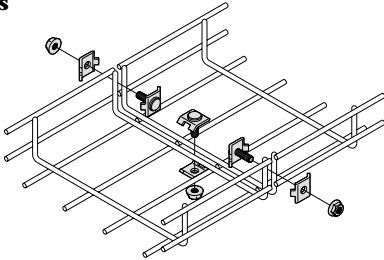
**** Install two connectors on the system bottom and two on each side.

***** Install three connectors on the system bottom and two on each side.

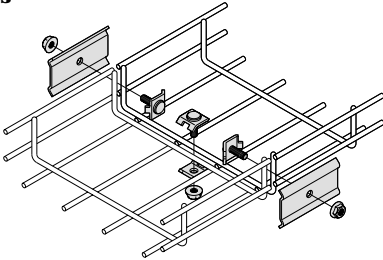
SPLICING OPTIONS

Order each component separately,
or as poly-bagged splice kits.

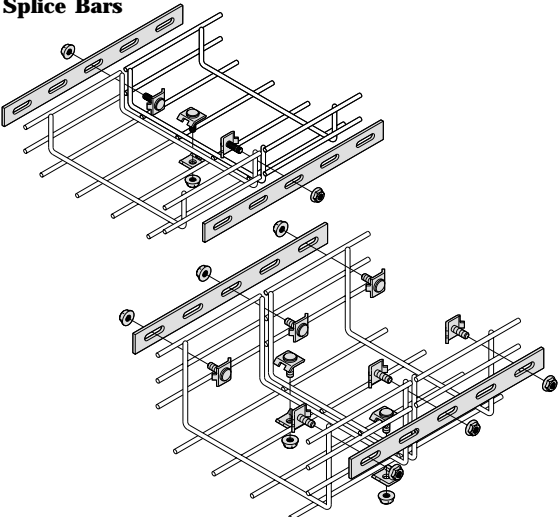
Connectors



Splice Plates



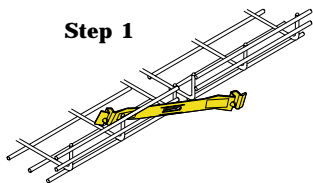
Splice Bars



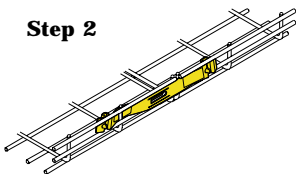
SPLICING BRACKET

Tab-Loc Connector

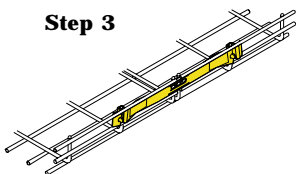
Step 1



Step 2

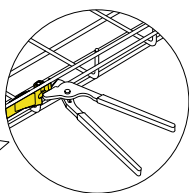
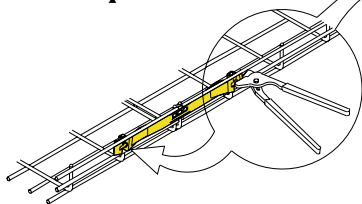


Step 3



Step 4

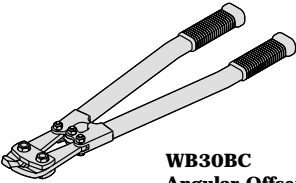
Tab-Loc security without special tools.



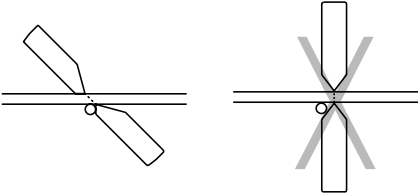
Screw-driver can also be used to bend Tab-Locs (hold connector ends while bending).

CUTTING WIRE BASKET SYSTEM

Angular Offset Bolt Cutter WB30BC

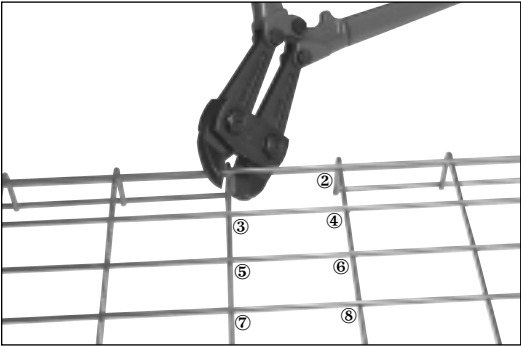


WB30BC
Angular Offset Bolt Cutter
24" Handles



Offset Cut

Do not use center cut blades.

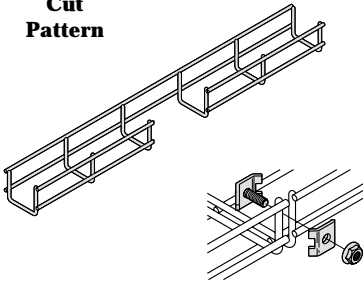


Cutting Order

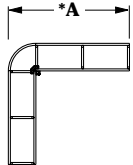
HORIZONTAL BEND CUT & CONNECTOR PATTERN

2"

**Cut
Pattern**



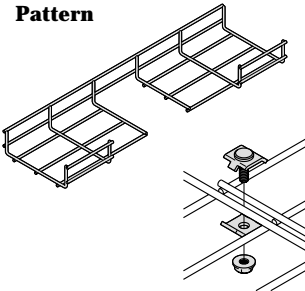
*** Use one
WB4CA**



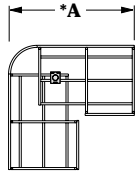
*See chart on page 8.

4" and 6"

**Cut
Pattern**



*** Use one
WB4CA**

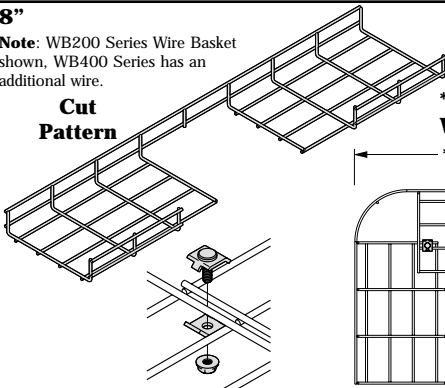


*See chart on page 8.

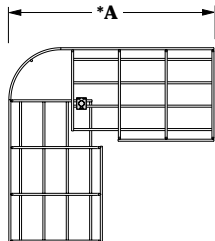
8"

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

**Cut
Pattern**



*** Use one
WB4CA**



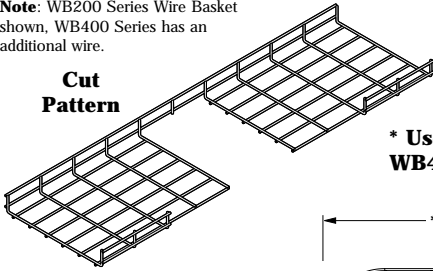
*See chart on page 8.

HORIZONTAL BEND CUT & CONNECTOR PATTERN

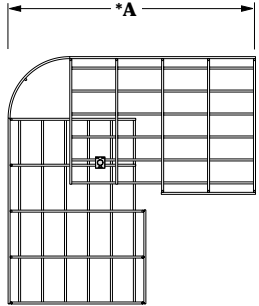
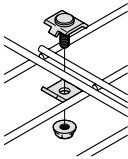
12"

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

Cut Pattern



*** Use one WB4CA**

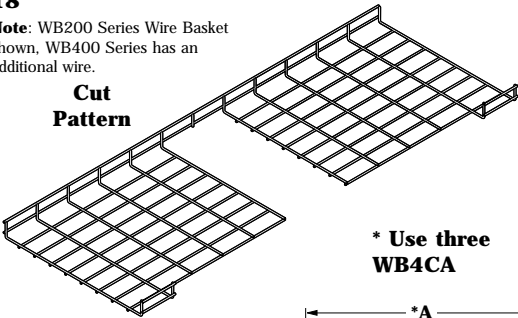


*See chart on page 8.

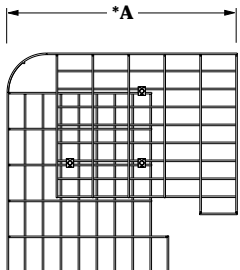
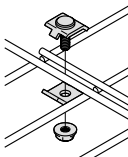
18"

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

Cut Pattern



*** Use three WB4CA**



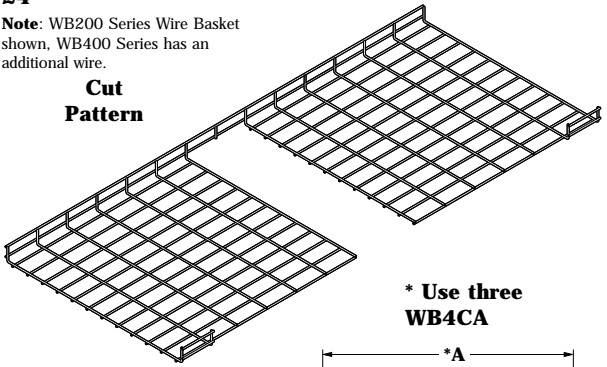
*See chart on page 8.

HORIZONTAL BEND

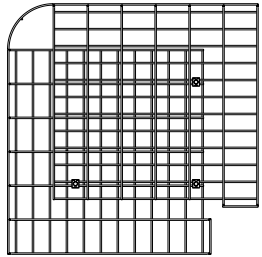
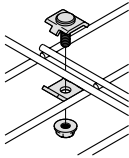
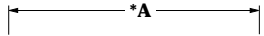
24"

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

Cut Pattern



*** Use three WB4CA**



*See chart on page 8.

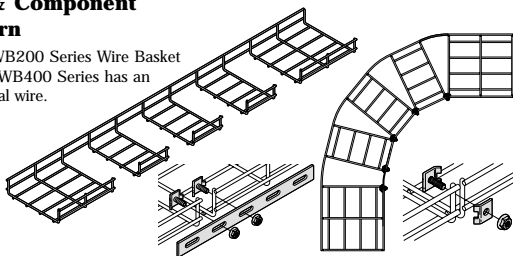
HORIZONTAL BEND COMPONENTS CHART




SYSTEM WIDTH		A		CONNECTOR ASSEMBLY WB4CA
in.	mm.	in.	mm.	
2	60	10.5	265	1
4	100	10.5	265	1
6	150	14.5	370	1
8	200	17.3	440	1
12	300	21	530	1
18	450	25	640	3
24	600	29	735	3

LONG RADIUS 90° BEND

Cut & Component Pattern

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

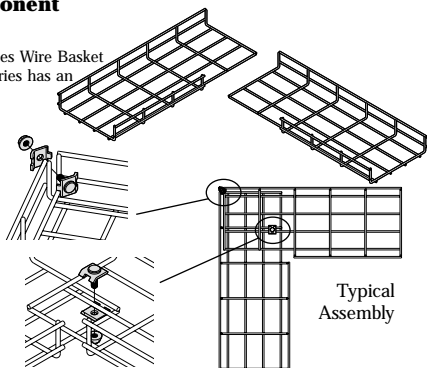


SYSTEM WIDTH		RADIUS		REMOVE SEGMENTS	CONNECTOR ASSEMBLY WB4CA	CLAMP ASSEMBLY WB4CP	SPLICE BAR WB10SB
in.	mm.	in.	mm.				
4	100	9.5	24	2			
6	150	10.7	27	3	1	2	1
8	200	15	38	4	2	2	1
12	300	22	56	6	3	2	1
18	450	32	81	8	5	2	1
24	600	42	106	11	7	2	1
					10	2	1

90° BENDS FROM TWO STRAIGHT SECTIONS

Cut & Component Pattern

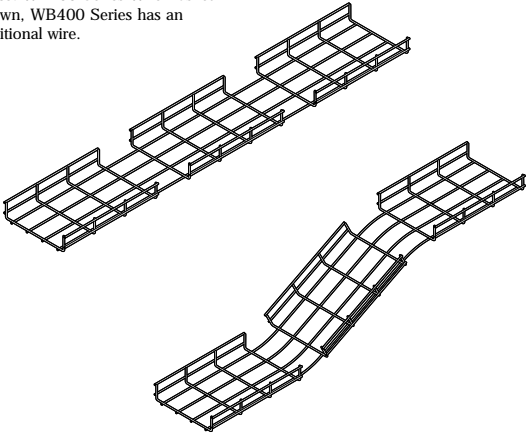
Note: WB200 Series Wire Basket shown, WB400 Series has an additional wire.



SYSTEM WIDTH		REMOVE SEGMENTS	CONNECTOR ASSEMBLY WB4CA
in.	mm.		
4	100	1	2
6	150	2	2
8	200	2	2
12	300	3	2
18	450	4	3
24	600	6	3

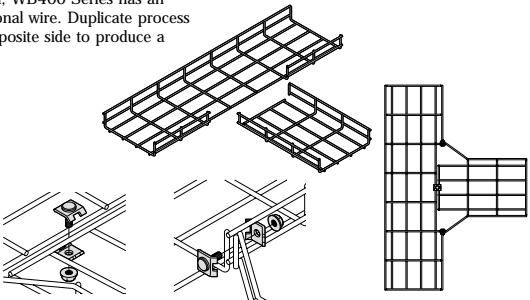
VERTICAL BENDS

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




TEES AND CROSSES

Note: WB200 Series Wire Basket shown, WB400 Series has an additional wire. Duplicate process on opposite side to produce a cross.

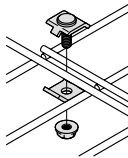
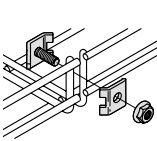
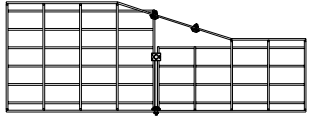
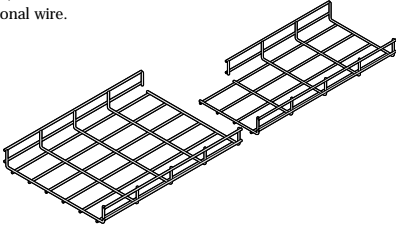


SYSTEM WIDTH		CONNECTOR ASSEMBLY
in.	mm.	WB4CA




		
2	60	2
4	100	2
6	150	2
8	200	3
12	300	4
18	450	4
24	600	4

REDUCER COMPONENT CHART

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

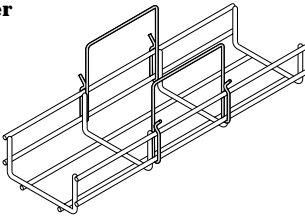


LARGE WIDTH		CONNECTOR ASSEMBLY	CLAMP ASSEMBLY	SPLICE BAR
in.	mm.	WB4CA	WB4CP	WB10SB

				
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
24	600	3	2	1

ATTACHMENTS

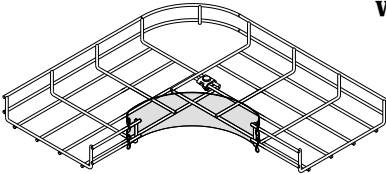
Rail Riser



Part#
WB2RR

Finish: Yellow Zinc Dichromate

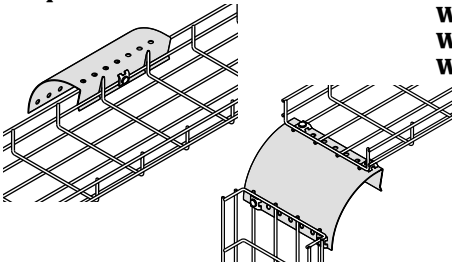
Radius Shield



Part#
WB2RSPL
WB4RSPL

Finish: Gray Tinted Polycarbonate

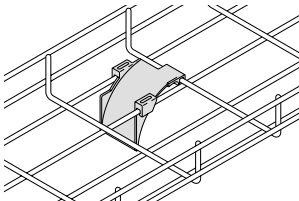
Drop Out



Part#
WB06DOYZN
WB08DOYZN
WB12DOYZN

Finish: Yellow Zinc Dichromate

Cable Drop Out



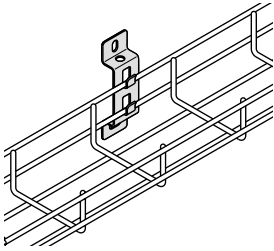
Part#
WB2DO

Finish: Plastic

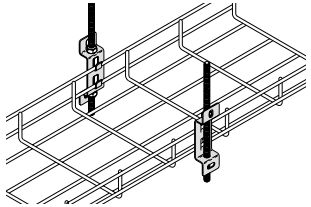
ATTACHMENTS - SUPPORTS

Snap Hanger

Part#
WB4SH



1/4" mounting hardware
sold separately.

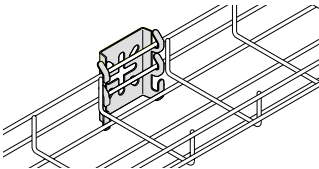


To complete Snap Hanger Trapeze, use:
2-WB4SH Snap Hanger
4-HN 1/4" Hex Nuts
(order separately)

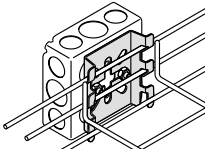
Finish: Yellow Zinc Dichromate

Wall Bracket

Part#
WB4WB



Side Wire Support



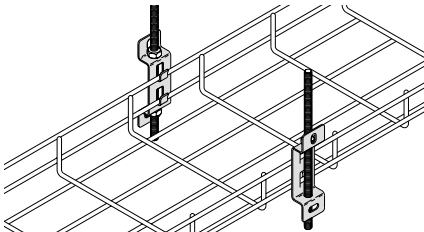
Box Mount Plate

Finish: Pre-Galvanized Steel

1/4" mounting hardware
sold separately.

Trapeze Snap Hanger

Part#
WB4SH



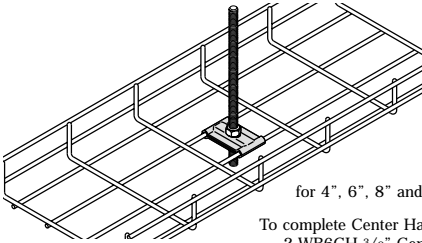
To complete Snap Hanger Trapeze, use:
2-WB4SH Snap Hanger
4-HN 1/4" Hex Nuts
(order separately)

Finish: Yellow Zinc Dichromate

ATTACHMENTS - SUPPORTS

Center Hanger

Part#
WB6CH



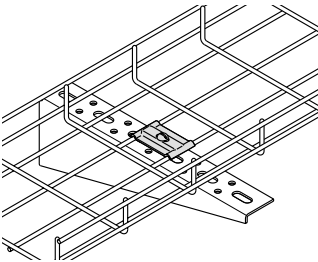
for 4", 6", 8" and 12" wide systems

To complete Center Hanger assembly, use:
2-WB6CH $\frac{3}{8}$ " Center Hangers
2-HN $\frac{3}{8}$ " Hex Nuts
(order separately)

Finish: Yellow Zinc Dichromate

Hold Down Plate

Part#
WB4HD

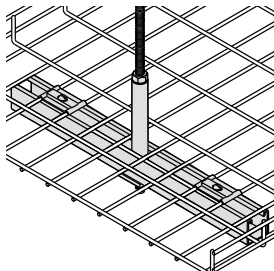


$\frac{1}{4}$ " mounting hardware
sold separately.

Finish: Yellow Zinc Dichromate

Heavy Duty Center Hung Support

Part#
9ZN-5212WB



Heavy Duty Center Hung Support assembly
includes:

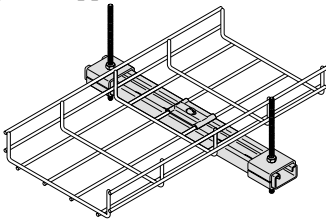
- 1 - 9ZN-5212WO
- 1 - B202 Square Washer
- 2 - HN $\frac{1}{2}$ " Hex Nuts
- 2 - FN224
- 2 - SRHMS $\frac{1}{4}$ " x 1 Machine Screw
- 2 - WB4HD Hold Down Plates

for 12", 18" and 24" wide systems

Finish: Electro-plated Zinc

SUPPORT BRACKETS

Trapeze Support Kit



Part#
WB5506
WB5508
WB5512
WB5518
WB5524

Trapeze Kit for 1/4" ATR includes:

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

WB55(*)-3/8

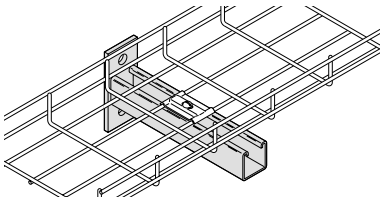
Trapeze Kit for 3/8" ATR includes:

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

Finish: Channel: Pre-Galvanized Zinc
Hold Down Plate: Yellow Zinc Dichromate
Other components: Electro-Galvanized Zinc

(*) Insert: 6 = 6" (150 mm), 8 = 8" (200 mm), 12 = 12" (300 mm),
18 = 18" (450 mm), 24 = 24" (600 mm) for width

Wall Bracket



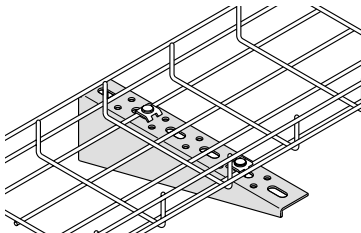
Part#
B409-6
B409-9
B409-12
B409-18
B409-24

Engineered for 1/2" wall mounting hardware.

Hold Down Plate & hardware sold separately.

Finish: Electro-Plated Zinc

Slotted Wall Bracket



Part#
B199-6
B199-8
B199-12
B199-18
B199-24

Engineered for 1/2" wall mounting hardware.

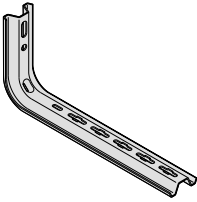
Mounting hardware sold separately.

Finish: Electro-Plated Zinc

WALL ATTACHMENTS

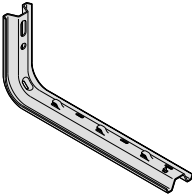
SUPPORT & CLICK BRACKETS

Support Bracket



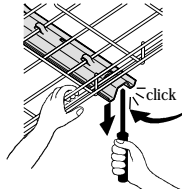
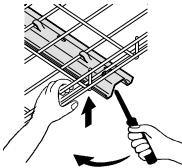
Part#
WB506SB
WB508SB
WB510SB
WB514SB

Click Bracket



Part#
WB504CB
WB508CB
WB512CB

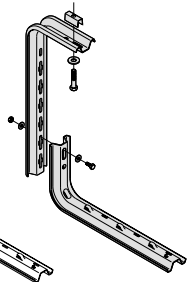
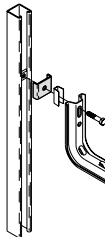
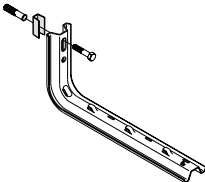
Finish: Pre-Galvanized Zinc



Spacing Clip



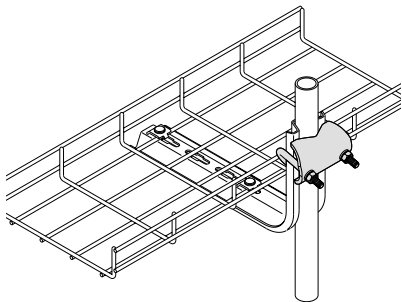
Part#
WB6SP



ACCESS FLOOR ACCESSORIES

Post Clamp

Part#
WB2PC



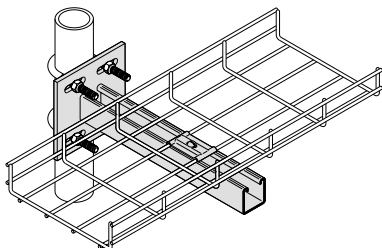
Finish: Electro-Galvanized Zinc

Use with B-Line Click
or Support Brackets.

Under Floor Support Bracket

Note: Refer to Appendix on page 23.

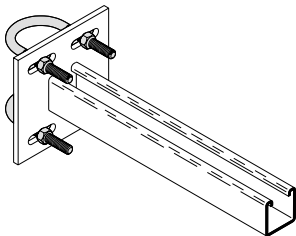
Part#
B409UF-12
B409UF-18
B409UF-24



Finish: Electro-Galvanized Zinc

U-Bolts

Part#
B501-1
B501-1¹/₂
B501-2
B501-2¹/₂

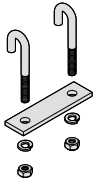
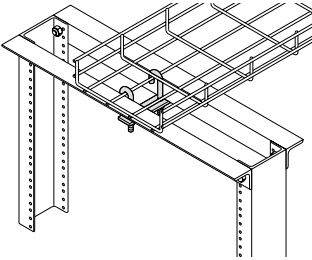


Finish: Electro-Galvanized Zinc

SUPPORT ACCESSORIES

Adapter Kit

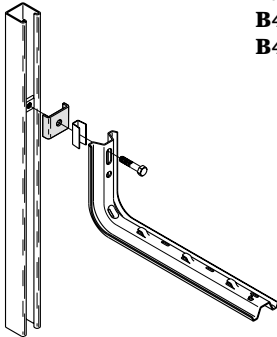
Part#
SB2204



Finish: Hold Down Plate: Yellow Zinc Dichromate
Other components: Electro-Galvanized Zinc

U-Washers

Part#
B450-1/4
B450-3/8

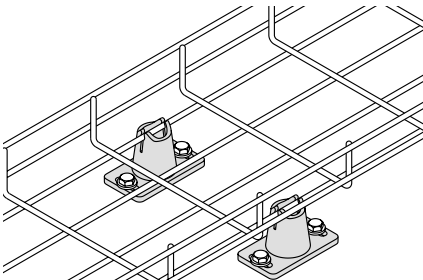


Finish: Electro-Galvanized Zinc

Floor Support

Note: Refer to Appendix on page 28.

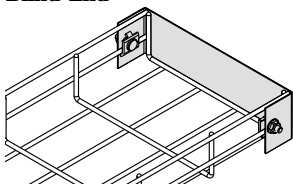
Part#
WB2FS



Finish: Plastic

SUPPORT ACCESSORIES

Blind End

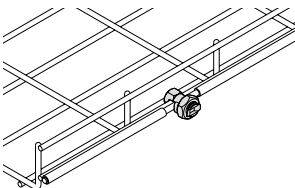


Part#
WB202BE
WB204BE
WB206BE
WB(*)08BE
WB(*)12BE
WB(*)18BE
WB(*)24BE

Finish: Yellow Zinc Dichromate

(*) Insert: 2 = 2" (60 mm), 4 = 4" (100 mm) for height

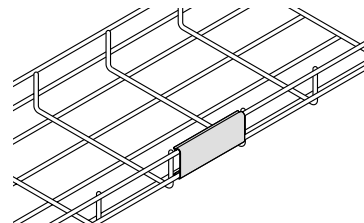
Grounding Clamp



Part#
WB2GC

Finish: High strength copper alloy

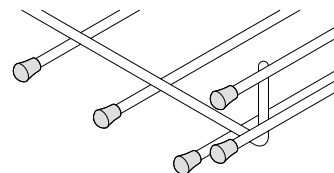
Marking Plate



Part#
WB2MP

Finish: Plastic (white)

Rubber Cap

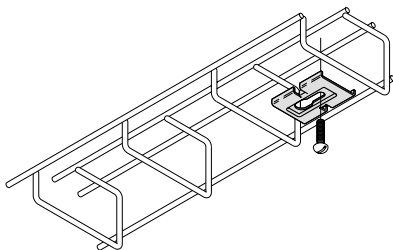


Part#
B719EB

SUPPORT ACCESSORIES

Snap Clamp

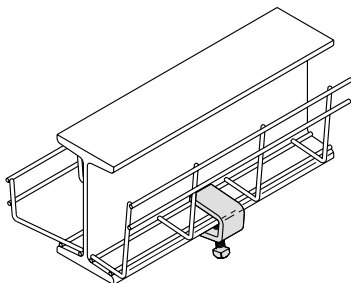
Part#
WB4SC



Finish: Yellow Zinc Dichromate

Beam Clamp

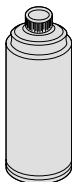
Part#
B212-1/4



Finish: Electro-Galvanized Zinc

Touch-Up Paints

Part#
SB420ATG
SB420AFB
SB420ACW
SB420AYZN



Size: 12 ounces

Type of Paint: Lacquer

APPENDIX

Wire Basket System Cable Fill & Load Rating

The National Electrical Code allows for 50% fill of ventilated cable tray for control or signal wiring (Article 318-9(b)). This rule requires that all the individual cable cross-sectional areas added up may not exceed one half the cable tray area. The cable tray area is equal to the width times the load depth.

In actual practice with Category 5 cables, however, the cable tray becomes completely full in reaching the “50% cable fill”. See the picture below. The tray is completely full, but the sum of the cable areas is only 50% of the tray area, due to the empty spaces between the cables.



NEC 50% Cross Sectional Area Illustration

This being the case, there is a practical limit to the amount of cables that can be installed in the tray, based on the trays' width and load depth. The following chart shows the approximate cable weight that can be installed without exceeding the 50% fill rule and the tested load capacity:

TRAY SERIES	TRAY SIZE	MAX. # CABLES*	APPROX. MAX. CABLE WEIGHT **LBS/FT	TESTED LOAD CAPACITY***LBS/FT			
				5'	6'	7'	8'
WB202	(2x2)	48	1.2				
WB204	(2x4)	93	2.4	58	40	30	23
WB206	(2x6)	150	3.9				
WB208	(2x8)	208	5.4	61	42	31	24
WB212	(2x12)	314	8.2	98	68	50	38
WB218	(2x18)	481	12.5	102	71	52	40
WB224	(2x24)	650	16.9	111	77	56	43
WB408	(4x8)	390	10.1	93	65	47	36
WB412	(4x12)	606	15.8	116	80	59	45
WB418	(4x18)	930	24.2	109	75	55	42
WB424	(4x24)	1255	32.6	121	84	62	47

* This chart was based on 50% fill of 4 UTP Category 5 cable (O.D. = .21" .026 lbs/ft).

** This is not a maximum load rating for the tray, rather a practical guide to the amount of cable weight that can realistically be installed.

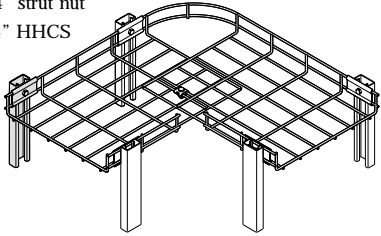
*** Tested in accordance with NEMA VE-1/CSA E22.2 No. 126.1 Individual test reports available upon request.
Safety Factor: 1.5

APPENDIX

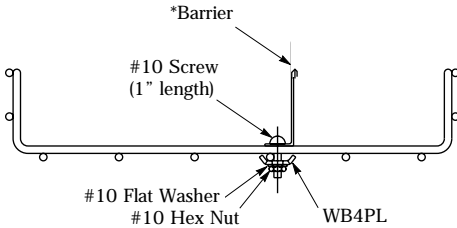
Floor Stand Support Options

Per support bill of material for one leg:

- 1 - cut length of B54 channel
- 1 - WB4SP
- 1 - FN224 1/4" strut nut
- 1 - 1/4" x 3/4" HHCS



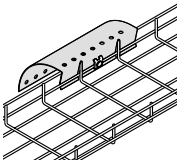
Barrier Installation For Wire Basket System



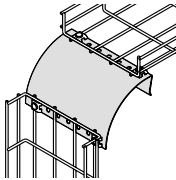
Order hardware separately

*Barrier - WB2B-2M

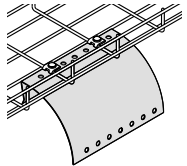
Drop-Out Options



Requires 1-WB4CP
(not included)



Requires 4-WB4CP's
(not included)



Requires 2-WB4CP's
(not included)

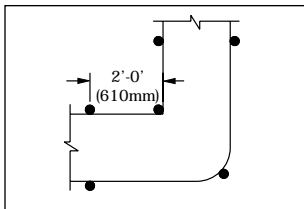
APPENDIX

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

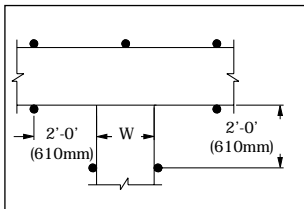
Inside corner supports are not required on 90° short radius bends.



Horizontal Elbow Support

Horizontal Tee Support

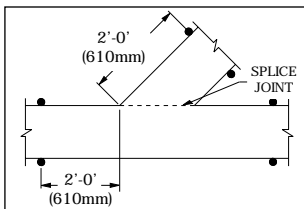
On 24" wide items, one support may be placed at the mid-point of the back span as illustrated.



Horizontal Tee Support

Horizontal Wye Support

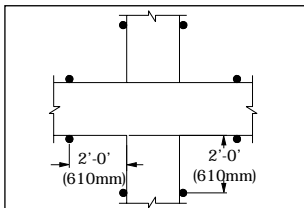
On 24" wide items, recommended distance is 1 ft. 6 in. (457mm) from splice connection.



Horizontal Wye Support

Horizontal Cross Support

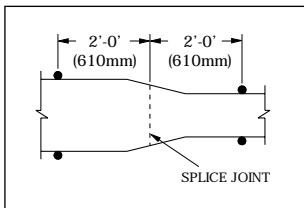
On 24" wide items, recommended distance is 1 ft. 6 in. (457mm) from splice connection.



Horizontal Cross Support

Reducer Support

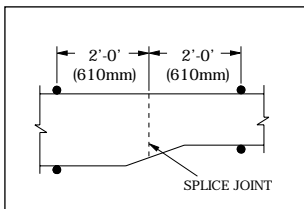
Place reducer supports within 2 ft. (610mm) of each splice connection.



Reducer Support

Reducer Support

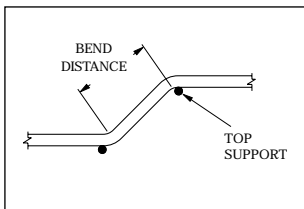
Place reducer supports within 2 ft. (610mm) of each splice connection.



Reducer Support

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.



Vertical Elbows

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