

Wire Basket Tray System Cable Management







Innovative, Flexible, Field-Configurable Wire Basket Tray Solutions



Support Broad Range of Applications

Hubbell Wiring Systems offers a comprehensive Wire Basket Tray System to handle every application. From pre-galvanized solutions for commercial controlled interior environments to stainless steel versions for industrial applications such as food processing, marine and highly corrosive environments. Hubbell also features labor savings options including No-Splice supports which also reduce material cost, and Pre-Formed fittings which offer tremendous productivity enhancement to the installer by eliminating field cuts that are required when fittings are formed in the field. Hubbell also offers painted trays in virtually any color needed. The painted tray is masked to reduce on-site paint removal saving time and money. Hubbell Wire Basket Systems are available in overhead and raised floor designs. Complete shipments, job site location palletization and markings, and product customization make Hubbell the choice for every wire basket tray installation.

Customer Support and Technical Assistance

Hubbell's knowledgeable sales team is just a call away for assistance in selecting the proper type basket tray for any application or providing design assistance including developing a bill of material.

Pre-Galvanized Finish is Environmentally Friendly

The standard finish for Hubbell Basket Tray is pregalvanized which is a significantly more environment friendly manufacturing process as compared to galvanizing dip. Pre-galvanizing applies a zinc galvanization to the wire PRIOR to fabrication. The galvanized wire then welded and formed into the appropriate basket tray size. Hubbell's pre-galvanized finish performs the same as the post-zinc plated production finish while avoiding secondary chemical processing. A less eco friendly postfabrication electro-zinc finish is also available for those who require it.

Sustainable Approach

Hubbell utilizes a sustainable approach to assist in maintaining the environment. Our wire basket systems utilize 100% recycled steel content in the manufacturing of our tray, and are packaged in kraft unbleached packaging. Packaging and strapping materials are recyclable. MillCerts are available upon request to assist in documenting recycled content for possible LEED credits.

Pre-Galvanized

Wire is galvanized prior to fabrication.

Applications	Specification
 Commercial 	ASTM A641
Controlled Interiors	

Stainless Steel +

Type 304L and 316S

71		
	Applications	Specification
	 Industrial 	ASTM A580
KALL-	Marine	
	 Food Processing 	
	 Outdoor 	

Painted Finishes +

Powder coat; Black is available as standard.



Electroplated Zinc +

Tray is galvanized after fabrication.

Applications	Specification
 Commercial 	ASTM B633
Controlled Interiors	

Note: +Available as a special order.

Hot dip galvinized tray available as special order.

Round Wire Basket Tray

Round Cross-Wire Design



Features

- T-weld construction prevents snags
- 5mm round wire minimum
- High load rating
- Easy to cut and fabricate fittings in the field
- 100% recycled steel
- 2" x 4" mesh opening

• Use factory support hardware or fabricate supports at the job site

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• Painted tray includes factory installed masking to ensure proper grounding at splices; no need to remove paint during installation

Feet per Length				Splice C	Quantity*		Finish	
8.312" (3m) pc. min. order qty.	Tray Width	Load (Lb/ft)	Weight per Length (Lb)	90° Sweep Elbow	Straight Splice	Pre- Galvanized	Black Powder Coat	Field
Deep Tray	4" (102)	45	7	2	2	HBT0204	HBT0204BK	Field Configurable
	6" (152) •	50	9	3	4	HBT0206	HBT0206BK	Fittings
	8" (203) •	52	10.5	4	4	HBT0208	HBT0208BK	
	12" (305) •	58	12	6	4	HBT0212	HBT0212BK	ALC: NO.
	16" (406) •	70	15	7	4	HBT0216	HBT0216BK	SS MAR
2.38"	18" (457) •	70	23	9	4	HBT0218	HBT0218BK	12222
<u>(60</u>)	20" (508) •	73	25	9	5	HBT0220	HBT0220BK	90° Sweep Elbow
W	22" (559)	73	27	12	5	HBT0222	HBT0222BK	Use appropriate quantity of splice Kits
	24" (610) •	75	31	12	5	HBT0224	HBT0224BK	
	26" (660)	73	33	13	6	HBT0226	HBT0226BK	-192
	28" (711)	73	35	14	6	HBT0228	HBT0228BK	adallar
	30" (762)	70	38	15	6	HBT0230	HBT0230BK	(1794)
	32" (813)	70	39	16	6	HBT0232	HBT0232BK	2 Hu
Deep Tray	4" (102)	49	12	2	4	HBT0404	HBT0404BK	Tee Fitting
	6" (152) ●	49	13	3	5	HBT0406	HBT0406BK	Use one HBTCS corner splice
	8" (203) ●	78	15	4	6	HBT0408	HBT0408BK	per each
	12" (305) •	78	23	6	6	HBT0412	HBT0412BK	
4"	16" (406) •	108	27	7	7	HBT0416	HBT0416BK	
(102)	18" (457) •	116	29	9	7	HBT0418	HBT0418BK	
►	20" (508) •	116	31	9	7	HBT0420	HBT0420BK	Supports and
	22" (559)	116	33	12	8	HBT0422	HBT0422BK	Hardware
	24" (610) •	116	35	12	8	HBT0424	HBT0424BK	X.
	28" (711)	108	39	14	9	HBT0428	HBT0428BK	
Deep Tray	8" (203) •	116	23	4	6	HBT0608	HBT0608BK	
	12" (305) •	123	27	6	6	HBT0612	HBT0612BK	
[16" (406) •	123	31	7	7	HBT0616	HBT0616BK	
6"	18" (457) •	127	33	9	7	HBT0618	HBT0618BK	Ordiring Information
(152)	20" (508) •	127	35	9	7	HBT0620	HBT0620BK	See page 12
	22" (559) •	127	37	12	8	HBT0622	HBT0622BK	Wine Discussion
	24" (610) •	150	39	12	8	HBT0624	HBT0624BK	Wire Diameter
Deep Tray	8" (203) •	116	27	4	8	HBT0808	HBT0808BK	
	12" (305) •	116	31	6	8	HBT0812	HBT0812BK	5mm
8" (208)	16" (406) •	116	35	7	9	HBT0816	HBT0816BK	5mm
(208)	18" (457) •	116	37	9	9	HBT0818	HBT0818BK	
	20" (508) •	116	39	9	9	HBT0820	HBT0820BK	.1969" Dia. "Round" Wire Design

Note: •UL Classified as equipment ground conductor (painted tray cUL Classified only). All dimensions are +/- 0.25". Custom paint colors available in addition to Black Powder Coat (Contact Hubbell). *See page 13 for details.

See page 14 for wire fill and maximum load chart.



Electroplated Zinc Wire Basket Tray Round Cross-Wire Design



Features

- T-weld construction prevents snags
- 5mm round wire minimum
- High load rating
- Easy to cut and fabricate fittings in the field
- 2" x 4" mesh opening

- Use factory support hardware or fabricate supports at the job site
- Electroplated zinc galvanized (post plated) made from cabon steel and plated to ASTM B 633, Type III, SC-1

	10 Factorial II				Onlin -	Quantity *	Finish
	10 Feet per Length 118.312" (3m)		Load	Weight per	Splice 90° Sweep	Quantity* Straight	Finish
Field	10 pc. min. order qty.	Tray Width	(Lb/ft)	Length (Lb)	Elbow	Splice	Electroplated Zinc
Configurable	2" Deep Tray	4" (102)	45	7	2	2	HBT0204ZP
Fittings		6" (152) ●	50	9	3	4	HBT0206ZP
		8" (203) ●	52	10.5	4	4	HBT0208ZP
ARTITI		12" (305) •	58	12	6	4	HBT0212ZP
Contract of		16" (406) •	70	15	7	4	HBT0216ZP
44443	2.38"	18" (457) •	70	23	9	4	HBT0218ZP
90° Sweep Elbow Use appropriate		20" (508) •	73	25	9	5	HBT0220ZP
quantity of splice Kits	٧V	22" (559)	73	27	12	5	HBT0222ZP
		24" (610) •	75	31	12	5	HBT0224ZP
THE		26" (660)	73	33	13	6	HBT0226ZP
ALL DIDA		28" (711)	73	35	14	6	HBT0228ZP
EPO BO		30" (762)	70	38	15	6	HBT0230ZP
Run		32" (813)	70	39	16	6	HBT0232ZP
Tee Fitting Use one HBTCS	4" Deep Tray	4" (102)	49	12	2	4	HBT0404ZP
corner splice		6" (152) •	49	13	3	5	HBT0406ZP
per each		8" (203) ●	78	15	4	6	HBT0408ZP
	· ·-	12" (305) •	78	23	6	6	HBT0412ZP
	4" (102)	16" (406) •	108	27	7	7	HBT0416ZP
		18" (457) •	116	29	9	7	HBT0418ZP
Supports and	∢ →	20" (508) •	116	31	9	7	HBT0420ZP
Hardware		22" (559)	116	33	12	8	HBT0422ZP
		24" (610) •	116	35	12	8	HBT0424ZP
		28" (711)	108	39	14	9	HBT0428ZP
	6" Deep Tray	8" (203) •	116	23	4	6	HBT0608ZP
		12" (305) •	123	27	6	6	HBT0612ZP
	I I ⁻	16" (406) •	123	31	7	7	HBT0616ZP
Ordiring Information	6"	18" (457) •	127	33	9	7	HBT0618ZP
See page 12	(152)	20" (508) •	127	35	9	7	HBT0620ZP
Wire Diameter		22" (559) •	127	37	12	8	HBT0622ZP
Wire Diameter	V V	24" (610) •	150	39	12	8	HBT0624ZP
	8" Deep Tray	8" (203) •	116	27	4	8	HBT0808ZP
5mm		12" (305) •	116	31	6	8	HBT0812ZP
	8"	16" (406) •	116	35	7	9	HBT0816ZP
	(208)	18" (457) •	116	37	9	9	HBT0818ZP
.1969" Dia. "Round" Wire Design		20" (508) •	116	39	9	9	HBT0820ZP
riouria mile Desigir	Note: •UL Classified/cUL	· · · · · ·			-	-	

Note: •UL Classified/cUL Classified as equipment ground conductor.

All dimensions are +/- 0.25". *See page 13 for details.

- See page 14 for wire fill and maximum load chart.

Flat Style Wire Basket Tray

Flat Cross-Wire Design



Features

- Flat shaped cross-wires provide significantly more surface area to support weight of cables
- Flat ribs provide 400% more surface area and reduce stress on cables by 60%
- 100% recycled steel
- 2" x 4" mesh opening

• Reduction in stress helps maintain Cat 6 and Cat 6A performance

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- Cuts and configures the same as round wire tray
- Uses the same splicing and mounting hardware as round wire tray

10 Feet per Length				Splice Q	uantity*		Finish	
118.312" (3m)	Troy Width	Load (Lb/ft)	Weight per	90° Sweep Elbow	Straight	Pre- Galvanized	Black Powder Coat	
10 pc. min. order qty. 2" Deep Tray	Tray Width 4" (102)	45	Length (Lb)	2	Splice 2	HBT0204S	HBT0204SBK	Field
	6" (152) •	50	9	3	4	HBT0206S	HBT0206SBK	Configurable Fittings
	8" (203) •	52	10.5	4	4	HBT0208S	HBT0208SBK	
		58	12	6	4	HBT0212S	HBT0212SBK	
	12" (305) •	70	15	7	4	HBT0216S	HBT0216SBK	A STATE
2.38"	16" (406) •	70	23	9	4	HBT0218S	HBT0218SBK	(TITIS)
<u>(60</u>)	18" (457) •						HBT0220SBK	90° Sweep Elbow
W	20" (508) •	73	25	9	5	HBT0220S		Use appropriate
	22" (559)	73	27	12	5	HBT0222S	HBT0222SBK	quantity of splice Kits
	24" (610) •	75	31	12	5	HBT0224S	HBT0224SBK	
	26" (660)	73	33	13	6	HBT0226S	HBT0226SBK	ADDA
	28" (711)	73	35	14	6	HBT0228S	HBT0228SBK	ALLE ST
	30" (762)	70	38	15	6	HBT0230S	HBT0230SBK	Prove Party
	32" (813)	70	39	16	6	HBT0232S	HBT0232SBK	20
4" Deep Tray	4" (102)	49	12	2	4	HBT0404S	HBT0404SBK	Tee Fitting Use one HBTCS
	6" (152) •	49	13	3	5	HBT0406S	HBT0406SBK	corner splice
	8" (203) •	78	15	4	6	HBT0408S	HBT0408SBK	per each
	12" (305) •	78	23	6	6	HBT0412S	HBT0412SBK	
4"	16" (406) •	108	27	7	7	HBT0416S	HBT0416SBK	
(102)	18" (457) •	116	29	9	7	HBT0418S	HBT0418SBK	
↓	20" (508) •	116	31	9	7	HBT0420S	HBT0420SBK	Supports and
	22" (559)	116	33	12	8	HBT0422S	HBT0422SBK	Hardware
	24" (610) •	116	35	12	8	HBT0424S	HBT0424SBK	1
	28" (711)	108	39	14	9	HBT0428S	HBT0428SBK	1
6" Deep Tray	8" (203) •	116	23	4	6	HBT0608S	HBT0608SBK	
	12" (305) •	123	27	6	6	HBT0612S	HBT0612SBK	
∎—	16" (406) •	123	31	7	7	HBT0616S	HBT0616SBK	
6"	18" (457) •	127	33	9	7	HBT0618S	HBT0618SBK	Ordiring Information
(152)	20" (508) •	127	35	9	7	HBT0620S	HBT0620SBK	See page 12
	22" (559) •	127	37	12	8	HBT0622S	HBT0622SBK	
W	24" (610) •	150	39	12	8	HBT0624S	HBT0624SBK	Cable Support Area
3" Deep Tray	8" (203) •	116	27	4	8	HBT0808S	HBT0808SBK	
	12" (305) •	116	31	6	8	HBT0812S	HBT0812SBK	
8"	, ,	116	35	7	9	HBT0816S	HBT0816SBK	Flattened
(208)	16" (406) •	116	37	9	9	HBT0818S	HBT0818SBK	
	18" (457) •							.03125 sq. inch "Flat" Wire Design
Note: •I II. Classified as e	20" (508) •	116	39	9 II. Classified c	9	HBT0820S	HBT0820SBK	"Flat" Wire Desigr (based on .125" dia. c

Note: •UL Classified as equipment ground conductor (painted tray cUL Classified only). All dimensions are +/- 0.25". Custom paint colors available in addition to Black Powder Coat (Contact Hubbell). *See page 13 for details.

See page 14 for wire fill and maximum load chart.

Stainless Steel Wire Basket Tray

Round Cross-Wire Design

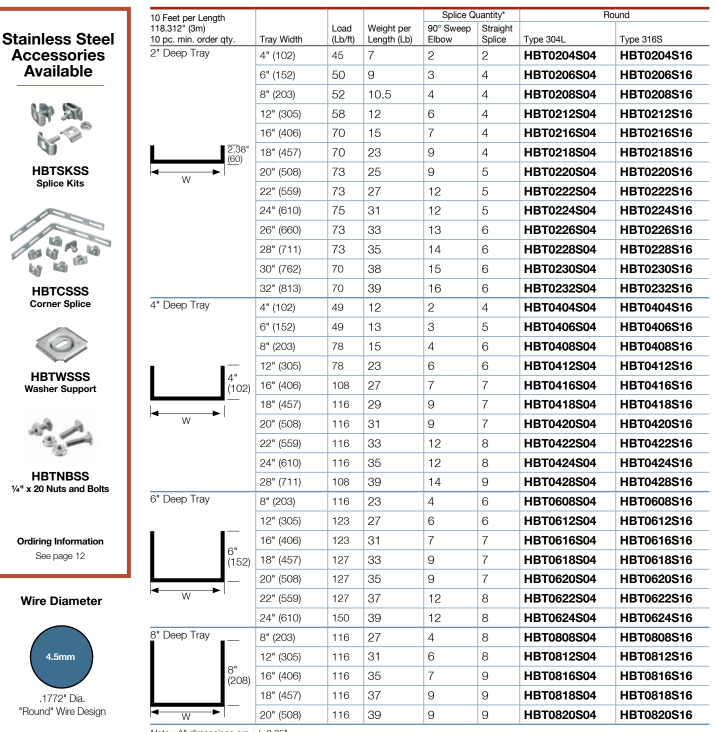


Features

- Type 304L and 316S stainless steel
- Meets ASTM A580 specifications
- 4.5mm round wire minimum
- Stainless splice kits and ceiling supports are available

Applications

- Food processing
- Wash down areas
- Corrosive environments
- Outdoor installations
- Marine

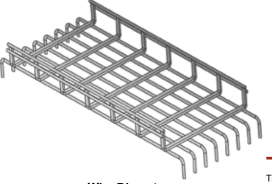


Note: All dimensions are +/- 0.25". *See page 13 for details.

See page 14 for wire fill and maximum load chart.

Under Floor Wire Basket Tray

Round Cross-Wire Design



Features

- T-weld construction prevents snags
- 5mm round wire on smaller sizes
- 100% recycled steel

- Use factory support hardware or fabricate supports on the job site
- 2" x 4" mesh opening

2100				Tray Length	
	Tray Height	Tray Width	24" (610)	48" (1,220)	72" (1,829)
Wire Diameter	2" Deep Tray	6" (152)	HBTU020624	HBTU020648	HBTU020672
		12" (305)	HBTU021224	HBTU021248	HBTU021272
5mm		24" (610)	HBTU022424	HBTU022448	HBTU022472
	4" Deep Tray	6" (152)	HBTU040624	HBTU040648	HBTU040672
.1969" Dia.		12" (305)	HBTU041224	HBTU041248	HBTU041272
"Round" Wire Design		24" (610)	HBTU042424	HBTU042448	HBTU042472
- APRSKI	6" Deep Tray	6" (152)	HBTU060624	HBTU060648	HBTU020672
		12" (305)	HBTU061224	HBTU061248	HBTU061272
	4	24" (610)	HBTU062424	HBTU062448	HBTU062472
******	8" Deep Tray	6" (152)	-	-	_
**************************************		12" (305)	HBTU081224	HBTU081248	HBTU081272
10001		20" (610)	HBTU082024	HBTU082048	HBTU082072
	Flat	24" (610)	HBTU002424	_	_
HBTU002424	Note: Tray UL Classi	fied as equipment grou	nd conductor.	·	



Description	Finish	Catalog Number
Kit, Pedestal (2) HBTUPC and (1) Cross bar	Pre-Galvanized	HBTUPK
C-Bracket 6" Tier 12" Tier	Pre-Galvanized Pre-Galvanized	HBTUCB6 HBTUCB12
U-Clamp, Pedestal (1) Clamp	Pre-Galvanized	НВТИРС
Tray Grounding Fasteners Washer supports HBTWS and ¼" - 20 self threading screws; 50 per box Required when installing under floor wire basket tray.	Zinc Plated	HBTUGS
Intersection Supports For use with HBTUSUPP series support	Pre-Galvanized	HBTUFIT
Vertical Up	Pre-Galvanized	НВТUVU

Suppor	ts	6	
Support Height	Support Width	Finish	Catalog Number
4" (102)	22" (559)	Pre-Galvanized	HBTUSUPP4
6" (152)	22" (559)	Pre-Galvanized	HBTUSUPP6
8" (203)	22" (559)	Pre-Galvanized	HBTUSUPP8
10" (254)	22" (559)	Pre-Galvanized	HBTUSUPP10
12" (305)	22" (559)	Pre-Galvanized	HBTUSUPP12
14" (356)	22" (559)	Pre-Galvanized	HBTUSUPP14
16" (406)	22" (559)	Pre-Galvanized	HBTUSUPP16
18" (457)	22" (559)	Pre-Galvanized	HBTUSUPP18
20" (508)	22" (559)	Pre-Galvanized	HBTUSUPP20
22" (559)	22" (559)	Pre-Galvanized	HBTUSUPP22
24" (610)	22" (559)	Pre-Galvanized	HBTUSUPP24
26" (660)	22" (559)	Pre-Galvanized	HBTUSUPP26
28" (711)	22" (559)	Pre-Galvanized	HBTUSUPP28
30" (762)	22" (559)	Pre-Galvanized	HBTUSUPP30

Note: See page 10 for L-brackets and C-brackets. See page 14 for wire fill and maximum load chart.



Accessories for Wire Basket Tray Pre-Formed Fittings



1. Splicing hardware included



2. Attach first tray with washer support and 1/4"-20 nut and bolt



3. Washer support secured to tray

Installation Efficiency

Hubbell pre-formed fittings are time and cost effective solutions to installing 90 degree radius, Tees and Intersections, no cutting and no configuring. Hubbell offers Pre-galvanized or Black powder painted finishes. The fittings simply attach at the Intersections Tees or junctions when you want a radius bend. The fittings are manufactured precisely to the basket tray being utilized providing a clean engineered solution.

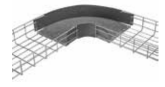
Installation of Hubbell pre-formed fittings can reduce installation configurations from hours to a few minutes. Labor and time savings can exceed 90% plus versus traditional cutting and splicing. Pre-formed fittings ensure a consistent installation every time and also avoids the sharp wire edges caused during the cutting process. Standard Hubbell pre-formed fittings consist of a pregalvanized base with black polymer sides and splicing hardware.



4. Attach second tray



5. Install is complete



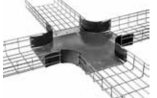
90 Degree Radius

Tray Width	Traditional Configuration	Hubbell Pre-Formed Fittings	Time Savings
2 x 8	7 Minutes	1 Minute	85%
4 x 12	20 Minutes	2 Minutes	90%



Tee

Tray Width	Traditional Configuration	Hubbell Pre-Formed Fittings	Time Savings
4 x 12	8 Minutes, 45 seconds	2 Minutes, 30 seconds	70%
4 x 18	10 Minutes	2 Minutes, 30 seconds	74%



IntersectionTray WidthTraditional ConfigurationHubbell Pre-Formed FittingsTime Savings6 x 2429 Minutes4 Minutes, 45 seconds83%

Accessories for Wire Basket Tray Pre-Formed Fittings

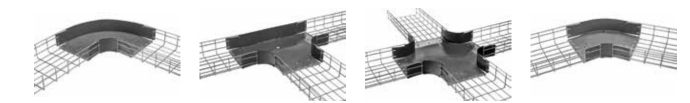




Features

- Labor and time savings
- Consistent installations
- For round and flat tray

- Steel pre-galvanized bases
- Interlocking polymer side walls
- Splicing hardware included



Tray Size	Tray Width	90 Degree	Тее	Intersection	45 Degree	30 Degree
2" (51) Deep	4"(102)	HBTR0204	HBTT0204	HBTI0204	HBT450204	HBT300204
	6"(152)	HBTR0206	HBTT0206	HBT10206	HBT450206	HBT300206
	8"(203)	HBTR0208	HBTT0208	HBT10208	HBT450208	HBT300208
	12"(305)	HBTR0212	HBTT0212	HBTI0212	HBT450212	HBT300212
	16"(406)	HBTR0216	HBTT0216	HBTI0216	HBT450216	HBT300216
	18"(457)	HBTR0218	HBTT0218	HBTI0218	HBT450218	HBT300218
	20"(508)	HBTR0220	HBTT0220	HBT10220	HBT450220	HBT300220
	24"(610)	HBTR0224	HBTT0224	HBTI0224	HBT450224	HBT300224
4" (102) Deep	4"(102)	HBTR0404	HBTT0404	HBTI0404	HBT450404	HBT300404
	6"(152)	HBTR0406	HBTT0406	HBTI0406	HBT450406	HBT300406
	8"(203)	HBTR0408	HBTT0408	HBTI0408	HBT450408	HBT300408
	12"(305)	HBTR0412	HBTT0412	HBTI0412	HBT450412	HBT300412
	16"(406)	HBTR0416	HBTT0416	HBTI0416	HBT450416	HBT300416
	18"(457)	HBTR0418	HBTT0418	HBTI0418	HBT450418	HBT300418
	20"(508)	HBTR0420	HBTT0420	HBTI0420	HBT450420	HBT300420
	24"(610)	HBTR0424	HBTT0424	HBTI0424	HBT450424	HBT300424
6" (152) Deep	8"(203)	HBTR0608	HBTT0608	HBTI0608	HBT450608	HBT300608
	12"(305)	HBTR0612	HBTT0612	HBTI0612	HBT450612	HBT300612
	16"(406)	HBTR0616	HBTT0616	HBTI0616	HBT450616	HBT300616
	18"(457)	HBTR0618	HBTT0618	HBTI0618	HBT450618	HBT300618
	20"(508)	HBTR0620	HBTT0620	HBT10620	HBT450620	HBT300620
	24"(610)	HBTR0624	HBTT0624	HBTI0624	HBT450624	HBT300624

Note: Add BK suffix for black.



Accessories for Wire Basket Tray Supports and Brackets

No Splice supports reduces the number of splice kits required for tray installations.



No Splice Support*

		Center Support			Ceiling Support		
Tray Width	Qty. per Box	Pre-Galvanized	Black Powder Coat	Qty. per Box	Pre-Galvanized	Black Powder Coat	
6" (152)	1	HBTNSCTRS6	HBTNSCTRS6BK	-	-	-	
8" (203)	1	HBTNSCTRS8	HBTNSCTRS8BK	-	-	-	
12" (305)	1	HBTNSCTRS12	HBTNSCTRS12BK	1	HBTNSCLGS12	HBTNSCLGS12BK	
16" (406)	1	HBTNSCTRS16	HBTNSCTRS16BK	1	HBTNSCLGS16	HBTNSCLGS16BK	
18" (457)	1	HBTNSCTRS18	HBTNSCTRS18BK	1	HBTNSCLGS18	HBTNSCLGS18BK	
20" (508)	1	HBTNSCTRS20	HBTNSCTRS20BK	1	HBTNSCLGS20	HBTNSCLGS20BK	
24" (610)	1	HBTNSCTRS24	HBTNSCTRS24BK	1	HBTNSCLGS24	HBTNSCLGS24BK	

Note: *Install every 5 feet. Splice hardware included.







Center Support

Ceiling Support

Center Support Ceiling Support Trapeze Support Qty. per Box Qty. per Black Powder Coat Black Powder Coat Zinc Plated Tray Width Pre-Galvanized Pre-Galvanized Box Black Powder Coat 4" (102) 1 HBTCTRS4 HBTCTRS4BK 50 HBTTS HBTTSBK 6" (152) 1 HBTCTRS6 **HBTCTRS6BK** Attaches to the side of the tray; _ _ for tray sizes 16" wide and smaller; 8" (203) 1 HBTCTRS8 HBTCTRS8BK use in pairs every 6 feet for 4" and 12" (305) HBTCTRS12 HBTCTRS12BK HBTCLGS12 HBTCLGS12BK 1 6" trays; can be staggered every 5 feet. 16" (406) HBTCTRS16 HBTCTRS16BK HBTCLGS16 HBTCLGS16BK 1 18" (457) HBTCLGS18 HBTCLGS18BK 1 HBTCTRS18 HBTCTRS18BK 20" (508) 1 HBTCTRS20 HBTCTRS20BK HBTCLGS20 HBTCLGS20BK 24" (610) 1 HBTCTRS24 HBTCTRS24BK HBTCLGS24 HBTCLGS24BK







Brackets**

Supports**

		L-Bracket			C-Bracket		Shelf Support	
Tray Width	Qty. per Box	Pre-Galvanized	Black Powder Coat	Pre-Galvanized	Black Powder Coat	Pre-Galvanized	Black Powder Coat	
4" (102)	1	HBTLB4	HBTLB4BK	HBTCB4	HBTCB4BK	HBTSS4	HBTSS4BK	
6" (152)	1	HBTLB6	HBTLB6BK	-	-	HBTSS6	HBTSS6BK	
3" (203)	1	HBTLB8	HBTLB8BK	HBTCB8	HBTCB8BK	HBTSS8	HBTSS8BK	
12" (305)	1	HBTLB12	HBTLB12BK	HBTCB12	HBTCB12BK	HBTSS12	HBTSS12BK	
16" (406)	1	HBTLB16	HBTLB16BK	-	-	HBTSS16	HBTSS16BK	
8" (457)	1	HBTLB18	HBTLB18BK	HBTCB18	HBTCB18BK	HBTSS18	HBTSS18BK	
20" (508)	1	HBTLB20	HBTLB20BK	-	-	HBTSS20	HBTSS20BK	
24" (610)	1	HBTLB24	HBTLB24BK	-	-	HBTSS24	HBTSS24BK	

Note: **Install every 6 feet.

Accessories for Wire Basket Tray Covers and Inserts

Black Polymer Inserts with Sides*

Provides a solid bottom and sides for tray - order in 10 foot increments

Tray Width	2" (51) Deep	4" (102) Deep	6" (152) Deep
4" (102)	HBTFRMINS0204BK	HBTFRMINS0404BK	-
6" (152)	HBTFRMINS0206BK	HBTFRMINS0406BK	-
8" (203)	HBTFRMINS0208BK	HBTFRMINS0408BK	HBTFRMINS0608BK
12" (305)	HBTFRMINS0212BK	HBTFRMINS0412BK	HBTFRMINS0612BK
16" (406)	HBTFRMINS0216BK	HBTFRMINS0416BK	HBTFRMINS0616BK
18" (457)	HBTFRMINS0218BK	HBTFRMINS0418BK	HBTFRMINS0618BK
20" (508)	HBTFRMINS0220BK	HBTFRMINS0420BK	HBTFRMINS0620BK
24" (610)	HBTFRMINS0224BK	HBTFRMINS0424BK	HBTFRMINS0624BK

Note: *For white insert, replace **BK** with **WHT**.

Polymer Inserts

Provides a soli	Provides a solid bottom for tray - order in 10 foot increments						
Tray Width	Length	White	Black				
4" (102)	118" (3000)	HBTINSNM04WHT	HBTINSNM04				
6" (152)	118" (3000)	HBTINSNM06WHT	HBTINSNM06				
8" (203)	118" (3000)	HBTINSNM08WHT	HBTINSNM08				
12" (305)	118" (3000)	HBTINSNM12WHT	HBTINSNM12				
16" (406)	118" (3000)	HBTINSNM16WHT	HBTINSNM16				
18" (457)	118" (3000)	HBTINSNM18WHT	HBTINSNM18				
20" (508)	118" (3000)	HBTINSNM20WHT	HBTINSNM20				
24" (610)	118" (3000)	HBTINSNM24WHT	HBTINSNM24				

Galvanized Steel Inserts

Provides a solid bottom for tray - 5 feet length per piece; 1 piece per box

Tray Width	Length	Pre-Galvanized	Black Powder Coat
4" (102)	59" (1500)	HBTINSM04	HBTINSM04BK
6" (152)	59" (1500)	HBTINSM06	HBTINSM06BK
8" (203)	59" (1500)	HBTINSM08	HBTINSM08BK
12" (305)	59" (1500)	HBTINSM12	HBTINSM12BK
16" (406)	59" (1500)	HBTINSM16	HBTINSM16BK
18" (457)	59" (1500)	HBTINSM18	HBTINSM18BK
20" (508)	59" (1500)	HBTINSM20	HBTINSM20BK
24" (610)	59" (1500)	HBTINSM24	HBTINSM24BK

Galvanized Steel Covers

Top cable and wire protector - 5 feet length per piece; 1 piece per box

Tray Width	Length	Pre-Galvanized	Black Powder Coat
4" (102)	59" (1500)	HBTCVR4	HBTCVR4BK
6" (152)	59" (1500)	HBTCVR6	HBTCVR6BK
8" (203)	59" (1500)	HBTCVR8	HBTCVR8BK
12" (305)	59" (1500)	HBTCVR12	HBTCVR12BK
16" (406)	59" (1500)	HBTCVR16	HBTCVR16BK
18" (457)	59" (1500)	HBTCVR18	HBTCVR18BK
20" (508)	59" (1500)	HBTCVR20	HBTCVR20BK
24" (610)	59" (1500)	HBTCVR24	HBTCVR24BK

Galvanized Steel Dividers

Mounting hardware to secure to tray (not included); 5 feet length per piece - 1 piece per box

For use			
with Tray	Length	Pre-Galvanized	Black Powder Coat
2" (51) Deep	60" (1524)	HBTDIV2	HBTDIV2BK
4" (102) Deep	60" (1524)	HBTDIV4	HBTDIV4BK
6" (152) Deep	60" (1524)	HBTDIV6	HBTDIV6BK
8" (203) Deep	60" (1524)	HBTDIV8	HBTDIV8BK



Secures end of tray to wall and can serve as blank end fitting; 1 piece per box

Tray Width	Length	Pre-Galvanized	Black Powder Coat
6" (152)	6.4" (163)	HBTTS6	HBTTS6BK
8" (203)	8" (203)	HBTTS8	HBTTS8BK
12" (305)	11.2" (284)	HBTTS12	HBTTS12BK
16" (406)	16" (406)	HBTTS16	HBTTS16BK
18" (457)	17.6" (447)	HBTTS18	HBTTS18BK
20" (508)	19.2" (488)	HBTTS20	HBTTS20BK
24" (610)	24" (610)	HBTTS24	HBTTS24BK









Accessories

Accessories				
Description	Tray Width	Finish	Catalog Number	
Radius Down	4" (102)	Black	HBTRD4BK	
Increases cable	6" (152)	Black	HBTRD6BK	
protection and	12" (305)	Black	HBTRD12B	K
cable bend control;				100
1 per box (mounting hardware not				· · · ·
nardware not included)				F
Exit Radius Down	4X4	Black	HBTEXTRD	BK
Top tray attachmnet,		Biddirt		
increases cable	Tray Size			April
protection and				
cable bend control;				
1 per box (mounting				
hardware included)	70/11/100			
Vertical Down	7¾" (102)	Zinc Plated	HBTVD	1
Protects cables when dropping from		Black	HBTVDBK	and the for
the end or side of				
ray; 1 per box				
Label Clip	f/ -	White	HBTLC	100
Attachment for all size: 1 per box	s of tray;			Contraction of the local division of the loc
i hei nox				
Cable Guide		Black	HBTCG	-
Vaintains cable benc	l radius			
and acts as a divider				*
straight sections and	tittings;			
per box				
Electrical Box Brac	ket	Pre-Galvanized	HBTFB	4
Attaches electrical box		Black	HBTEBBL	MARKE
side of tray; 1 per bo				
				- Star
Sidecar		Pre-Galvanized	HBTSC	
Attaches to outside c	of trav.	Black	HBTSCBK	ſ
provides additional ca		Diatory		\square
support 2" deep; 1 p				
Splice Kit		Zinc Plated	HBTSK	
opiice אוז i piece staked bolt/wa	sher and	Zinc Plated Black	HBISK	N 🔊
nut combination; splice		Stainless Steel		
sections and field forr				
ittings; 50 pieces per	box			
Par Calias		Zina Dista -		
Bar Splice	nai	Zinc Plated	HBTBS	
Slotted bar 11 ¹⁵ ⁄16" lo Splices straight sectio		Black Stainless Steel	HBTBSBK	
ttings; bend to form		JUSIN NESS JUEEN	UD 1 0 9 9 9	1
educers; adds rigidit				
plices; 50 pieces pe	r box			
Corner Splice		Zinc Plated	HBTCS	
2) 90° splice bars and	4	Black	HBTCSBK	
 sets of the splice ki 		Stainless Steel		
		2.00. 1000 01001		CH W B B
Splices Fittings Jse one per each Tee	Fitting			4 4
Jse two per each Cro	0,			
Washer Supports		Zinc Plated	HBTWS	
Splices straight section	ons and	Black	HBTWSBK	
ittings and can also I		Stainless Steel	-	$\langle O \rangle$
as a hold down meth				
tray to strut (Nut and	bolt			
provided separately); 50 pieces per box				
in hieres hei nox				
Self Tapping Screw	s	Zinc Plated	HBTUGS	1
4" - 20 self tapping s	crew and			1 100
IBTWS; 50 pieces p	er box			8/25
		1		

Accessories

Description	Finish	Catalog Number
Fitting Attachment	Pre-Galvanized	HBTFA2
Fills the gap in tray when creating fittings	Black	HBTFA2BK
in 2" tray or 4"/6" tray	Pre-Galvanized Black	HBTFA46 HBTFA46BK
Rack Attachment	Zinc Plated	HBTRA
Attaches tray directly to the top of a standard rack	Black	HBTRABK
Conduit Attachment Connects conduit to tray (¾", 1" and 1¼" conduit)	Pre-Galvanized Black	НВТСАЗ НВТСАЗВК
· · · · · · · · · · · · · · · · · · ·		
Nut and Bolt Sets ¼" - 20 nut and bolt sets; 50 pieces per box	Zinc Plated Stainless Steel	HBTNB HBTNBSS
Cable Drop Outs Black polymer inserts; Installed into the bottom of the basket tray to reduce pinch points and maintain a radius bend on the exiting cables	Black	нвтсовк
Large Cable Drop Outs Black polymer inserts;	Black	HBTCD4X4BK
Installed into the bottom of the basket tray to reduce pinch points and maintain a radius bend on the exiting cables. (Tray requires cutting to install)"		
Strut Clips	Pre-Galvanized	HBTSTRUTCLIP
Used to hold down the basket tray when used with any standard industry strut supports; 50 pieces		33,20
per box	• 16" - 18" trays	naller use 2 clips per strut support s use 3 clips per strut support dd one clip per strut support for y width
Grounding Split Bolts Grounding split bolts are sold in packs of 10. Bolts are used for supplemental grounding. One bolt is installed per section of basket tray. The installer must supply #6 AWG grounding wire	Copper Alloy	HBTSPLITBOLTPK10
I		

Wire Basket Tray Technical Support Cutting and Forming Fittings

How to Form a 90° Flat Sweep Elbow

- Determine which wires must be cut for the type of fitting or redirection required. This will usually be the side and bottom wires of every other mesh section.
- Cut the top side wire first.
- Cut the remaining side wires.
- Turn the tray over and cut the bottom wires.
- This creates open gaps in the side wall and bottom of the tray.
- Bend the tray to form the desired elbow radius curve by closing the gaps.
- Install splice kits and hardware where the wedge-shaped sections come together.
- Splice kits provide the mechanical connection as well as electrical grounding continuity.







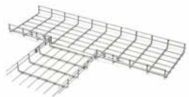
HBTSK Splice Kit See page 12 for ordering information.

How to Form a Tee Fitting

- Determine the location of the horizontal "tee" fitting along the length of basket tray.
- Cut the side wires from the tray which shall be the horizontal tray section, to the same width as the perpendicular tray section.
- Do not cut the bottom wires.
- Align the perpendicular tray to the opening in the side of the horizontal tray.
- Position one angle bracket from the **HBTCS** corner splice kit on each side of the opening.
- Secure the angle brackets to the horizontal and perpendicular tray sections with splice kits (nut, bolt and washer) provided in the HBTCS corner splice kit.
- Support the tee fitting on all three sides of the "tee" using appropriate support method.







HBTCS Corner Splice See page 12 for ordering information.

Cutting Wire Basket Tray

- Always make field cuts with the side action angle cutting tool.
- Cuts can be made on any finish, width or depth basket tray.
- Cut as many segments required for sweep elbows (see Splice Quantity column on product pages).
- Remove any sharp edges to eliminate possible damage to cables.





(Side action cutter)

Cutting Tool

Description	Weight (Lb/each)	Qty. per Box	Catalog Number
Manual offset angled cutting tool, 24" leveraged handle	6.0	1	HBTCUTTOOL





Wire Fill and Maximum Load Chart

Depth	Width	Area	Cat 5e (0.18" dia.) 50% Wire Fill	Cat 6 (0.23" dia.) 50% Wire Fill	Cat 6a (0.30" dia.) 50% Wire Fill	Max. Load (Lb/ft) (Supported at 6ft spacing)
2	4	8	157	96	57	45
2	6	12	236	144	85	50
2	8	16	315	193	113	52
2	12	24	472	289	170	58
2	16	32	629	385	226	70
2	18	36	708	433	255	70
2	20	40	786	482	283	73
2	22	44	865	530	311	73
2	24	48	944	578	340	75
2	26	52	1022	626	368	73
2	28	56	1101	674	396	73
2	30	60	1180	722	425	70
2	32	64	1258	771	453	70
4	4	16	315	193	113	49
4	6	24	472	289	170	49
4	8	32	629	385	226	78
4	12	48	944	578	340	78
4	16	64	1258	771	453	108
4	18	72	1415	867	510	116
4	20	80	1573	963	566	116
4	22	88	1730	1060	623	116
4	24	96	1887	1156	679	116
4	28	112	2202	1349	793	108
6	8	48	944	578	340	116
6	12	72	1415	867	510	123
6	16	96	1887	1156	679	123
6	18	108	2123	1300	764	127
6	20	120	2359	1445	849	127
6	22	132	2595	1589	934	127
6	24	144	2831	1734	1019	150
8	8	64	1258	771	453	116
8	12	96	1887	1156	679	116
8	16	128	2516	1541	906	116
8	18	144	2831	1734	1019	116
8	20	160	3145	1926	1132	116

Sizes UL Classified or cUL Classified as equipment ground conductor

	-		
2" Depth	4" Depth	6" Depth	8" Depth
2 x 6	4 x 6	6 x 8	8 x 8
2 x 8	4 x 8	6 x 12	8 x 12
2 x 12	4 x 12	6 x 16	8 x 16
2 x 16	4 x 16	6 x 18	8 x 20
2 x 18	4 x 18	6 x 20	
2 x 20	4 x 20	6 x 22	
2 x 24	4 x 24	6 x 24	

Note: Applicable to pre-galvanized and powder coat painted when spliced as recommended. Other non-UL sizes require external grounding conductor. Stainless steel is not UL listed.

Instructions to Achieve Ground

- Use Hubbell splice kits **(HBTSK)** to achieve proper grounding at all splices, joints and fittings.
- Grounding lugs and external ground wire are not required provided **HBTSK** splice kits are utilized with steel tray. (Stainless steel tray requires external grounding conductor.)

Specifications

Wire Mesh Basket Tray Product Specifications

2.01 ACCEPTABLE MANUFACTURES

1. Manufacturer: Subject to compliance with these specifications wire basket tray systems to be installed shall be Hubbell "HBT" series.

2.02 WIRE TRAY SECTIONS AND COMPONENTS

- 1. Provide wire basket of types and sizes indicated with all required splicing and mounting hardware. Construct units with T-weld edges and smooth surfaces in compliance with applicable standards and with the following additional construction features.
 - A. All straight section longitudinal wires shall be constructed with a continuous top wire safety edge. Safety edge must be T-welded on all tray sizes.
 - B. Wire basket cross-wire to be constructed with either flat shaped wire design or with round wire design as directed by engineer.
 - Flat shaped cross wire design shall provide additional surface area for cable weight support and to avoid pressure points and strain on cables.
 - Round shaped cross wire design may be used in general purpose applications where cable weight and strain are not concerns.
- Materials and Finishes: Material and finish specifications for Carbon Steel Wire and Pre-Galvanized steel wire are as follows:
 - A. Pre-galvanized Zinc: Straight section shall be made from pre-galvanized steel meeting the minimum mechanical properties of ASTM A 641. Material must be cleaned after fabrication to remove any soot, manufacturing residue/oils or metallic particles.
 - B. Powder Coat: Straight sections shall be powder coated black with an average paint thickness of 1.2mils (30microns) to 3.0mils (75microns). Hubbell powder coat product is masked at splice points to allow conductive ground design; no field paint removal is required.
 - C. Stainless Steel: Straight sections and accessories shall be made from AISI Type 304L, 316L Stainless Steel (meeting the minimum mechanical properties of ASTM A 580).
 - D. Electro-Plated Zinc Galvanized (Post Plated) Made from Carbon Steel and plated to ASTM B 633, Type III, SC-1.
 - E. Hot Dip Galvanized: Plain steel (ASTM AS10) dip after fabricated and formed. ASTM A123.

3. Wire basket shall be made of high strength steel wires and formed into a standard 2-inch by 4-inch wire mesh pattern with intersecting wires welded together. All mesh sections must have at least one bottom longitudinal wire along entire length of straight section.

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Wiring Device-Kellems

- 4. Wire basket sizes shall conform to the following nominal criteria:
 - A. Straight sections shall be furnished in standard 118" (3m) lengths.
 - B. Wire diameter shall be 0.195" (5mm) minimum on all mesh sections. Wire diameter shall be minimum size of 4.5mm on stainless steel.
 - C. Wire basket shall have a 2-inch usable loading depth by (4), (6), (8), (10), (12), (14), (16), (18), (20), (22), (24), (26), (28), (30), (32) inches wide.
 - D. Wire basket shall have a 4-inch usable loading depth by (4), (6), (8), (10), (12), (14), (16), (18), (20), (22), (24), (26), (28) inches wide.
 - E. Wire basket shall have a 6-inch usable loading depth by (8), (10), (12), (14), (16), (18), (20), (22), (24) inches wide.
 - F. Wire basket shall have an 8-inch usable loading depth by (8), (10), (12), (14), (16), (18), (20) inches wide.
- 5. All fittings shall be field formed from straight sections in accordance with manufacturer's instructions.
- 6. All Tray sections and splicing assemblies shall be UL/C-UL Classified as an Equipment Ground Conductor (EGC).
- 7. Wire mesh basket tray supports shall be ceiling trapeze type, center support, trapeze clips, or wall brackets as manufactured by Hubbell.
- 8. Special accessories shall be furnished as required to protect, support and install a wire basket support system.



Wire Basket Tray System Cable Management



Delivery eTour

This interactive, virtual tour of a city takes visitors through various commercial settings. As users navigate their way through the virtual city, the eTour demonstrates where and how Hubbell Delivery Systems products can be deployed in the floor, through the floor, on the wall, on the surface and from floor to ceiling and demonstrates solutions in these spaces.

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Brochure

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