

Flextray® F.A.S.T. System
The Next Generation RF Solution

FAST-09





Product Focus





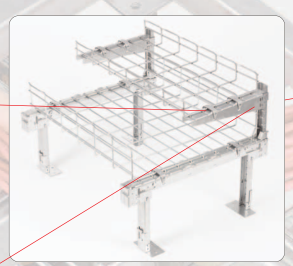
F.A.S.T. System can be installed independent of the floor system.



Stackable to create multiple tiers.



No tools required for assembly.



Cantilever kit allows for multiple tiers without limiting access to lower level.



Cantilever foot secures vertical support to stand easily without tools.



Cantilever brackets are fully adjustable and require no tools to install. Slide bracket up or down the vertical support and lock tabs into position.



Vertical supports are marked in inch increments for easy alignment and have a hinged locking collar to securely set the stand height.



Product Focus & Table of Contents

Flextray® F.A.S.T. System

Foldable, Adjustable, Stackable, Tool-less supports for cable management in raised floors.





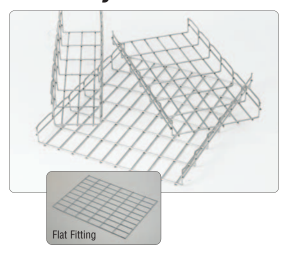
Trays can be laid on stands with a slight gap to allow for uneven wire basket cuts. Formed guides on stands act as a stop guide for Flextray.

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Flextray

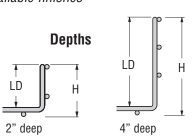


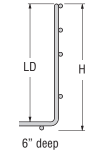
Widths 12" (300 mm) 20" (500 mm)

Features:

- · Rounded ends on all wires
- UL Classified (see technical data for details)
- Depths: 2", 4", & 6" nominal
- Lengths: 24", 48", & 118"
- Use flat fitting (WBUFLT) for turns
- Wire Diameter: 0.191" (4.9mm)
- Standard finishes: Pre-Galvanized
 (All UPC numbers shown in chart below are for Pre-Galvanized)

Consult customer service for other available finishes





	UPC	Part	W	idth	Ler	igth	L	D	Н		Wt. Pe	r Pc.
	Number	Number	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
	782051 54476	FTU2X6X2	6	150	23.9	603	1.63	41	2.02	51	2.03	0.92
	782051 54477	FTU2X6X4	6	150	47.5	1206	1.63	41	2.02	51	3.95	1.79
еер	782051 54478	FTU2X6X10	6	150	118.4	3008	1.63	41	2.02	51	9.72	4.41
(50mm) deep	782051 54479	FTU2X12X2	12	300	23.9	603	1.63	41	2.02	51	2.99	1.36
шш	782051 54480	FTU2X12X4	12	300	47.5	1206	1.63	41	2.02	51	5.82	2.64
(20	782051 54481	FTU2X12X10	12	300	118.4	3008	1.63	41	2.02	51	14.32	6.50
2"	782051 54482	FTU2X20X2	20	500	23.9	603	1.63	41	2.02	51	4.28	1.94
	782051 54483	FTU2X20X4	20	500	47.5	1206	1.63	41	2.02	51	8.33	3.78
	782051 54484	FTU2X20X10	20	500	118.4	3008	1.63	41	2.02	51	20.45	9.28
	782051 54485	FTU4X6X2	6	150	23.9	603	4.38	111	4.77	121	2.67	1.21
_	782051 54486	FTU4X6X4	6	150	47.5	1206	4.38	111	4.77	121	5.20	2.36
4" (100mm) deep	782051 54487	FTU4X6X10	6	150	118.4	3008	4.38	111	4.77	121	12.79	5.80
ф (782051 54488	FTU4X12X2	12	300	23.9	603	4.38	111	4.77	121	3.64	1.65
Ш	782051 54489	FTU4X12X4	12	300	47.5	1206	4.38	111	4.77	121	7.08	3.21
100	782051 54490	FTU4X12X10	12	300	118.4	3008	4.38	111	4.77	121	17.39	7.89
<u>*</u>	782051 54491	FTU4X20X2	20	500	23.9	603	4.38	111	4.77	121	4.93	2.24
,	782051 54492	FTU4X20X4	20	500	47.5	1206	4.38	111	4.77	121	9.58	4.35
	782051 54493	FTU4X20X10	20	500	118.4	3008	4.38	111	4.77	121	23.52	10.67
	782051 54494	FTU6X6X2	6	150	23.9	603	6.38	162	6.77	172	3.32	1.51
	782051 54495	FTU6X6X4	6	150	47.5	1206	6.38	162	6.77	172	6.45	2.93
eeb	782051 54496	FTU6X6X10	6	150	118.4	3008	6.38	162	6.77	172	15.85	7.19
p (i	782051 54497	FTU6X12X2	12	300	23.9	603	6.38	162	6.77	172	4.28	1.94
E	782051 54498	FTU6X12X4	12	300	47.5	1206	6.38	162	6.77	172	8.33	3.78
(150mm) deep	782051 54499	FTU6X12X10	12	300	118.4	3008	6.38	162	6.77	172	20.45	9.28
.) (9	782051 54500	FTU6X20X2	20	500	23.9	603	6.38	162	6.77	172	5.57	2.53
9	782051 54501	FTU6X20X4	20	500	47.5	1206	6.38	162	6.77	172	10.83	4.91
	782051 54502	FTU6X20X10	20	500	118.4	3008	6.38	162	6.77	172	26.59	12.06
	782051 49237	WBUFLT	20	500	24	604	-	-	-	-	2.96	1.34
Flats	782051 49235	WBUFLT-12	12	250	24	604	-	-	-	-	1.50	0.68
	782051 49236	WBUFLT-06	6	150	24	604	-	-	-	-	1.00	0.45



Stands

Features:

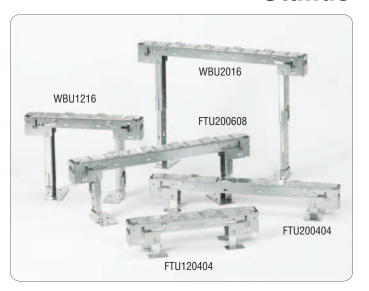
- · No tools required for installation
- Formed top surface free of protrusions or sharp edges
- Up to 6" height adjustment
- · Inside and outside leg positioning
- · Folded and boxed for ease in shipping
- · Patent Pending
- Stand part number includes:

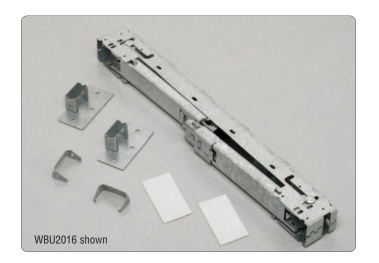
one (1) stand two (2) feet

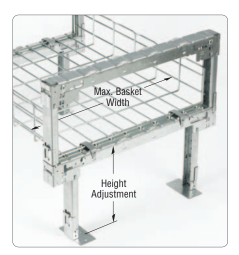
two (2) adhesive pads

two (2) hold down clips

· Standard finish: Pre-Galvanized







WBU2016 stands shown in double tier application. Feet and adhesive pads not required for second tier assembly.

UPC Number	Part Number	Max. Bas	sket Width mm	Height Ad in.	justment _{mm}	Stands Per Box	Wt. Po	er Box kg
782051 56169	FTU120404	12	300	4	101	2	1.82	0.82
782051 56173	FTU120608	12	300	6-8	152-203	2	2.79	1.26
782051 49437	WBU1216	12	300	10-16	254-406	2	7.44	3.37
782051 49442	WBU1224 *	12	300	18-24	457-609	2	9.06	4.11
782051 49444	WBU1231 *	12	300	25-31	635-787	2	10.52	4.77
782051 56172	FTU200404	20	500	4	101	2	2.34	1.06
782051 56174	FTU200608	20	500	6-8	152-203	2	3.36	1.52
782051 49435	WBU2016	20	500	10-16	254-406	2	8.56	3.88
782051 49439	WBU2024	20	500	18-24	457-609	2	10.20	4.62
782051 49443	WBU2031 *	20	500	25-31	635-787	2	11.64	5.28

^{*} Legs are packed separately in box and not inserted in stand.



Cantilever Kits & Accessories



Features:

- · No tools required for installation
- Simple design for tiered applications
- Available in kits or individual parts
- · Adjustable shelf height
- · Formed top surface has no sharp edges
- Can be installed independent of raised floor
- · Standard finish: Pre-Galvanized



Adjustability of shelf brackets

WBUCK812 Double Tier Cantilever Kit Shown with WBU2016 Stand



WBUCK12 - Single Tier Cantilever Kit Includes

- (1) WBUCB12 (1) WBUL16
- (1) WBUCF (2) WBUHD



WBUCK812 - Double Tier Cantilever Kit Includes

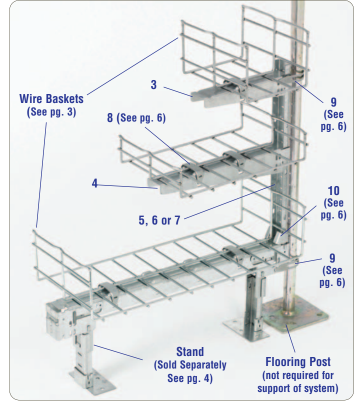
- (1) WBUCB8
- (1) WBUCB12
- (1) WBUL24
- (1) WBUCF
- (3) WBUHD



WBUCB8



WBUCB12



UPC Number	Part Number	Item #	Description	Max He	Max Height † in. mm		Wt. Pe	r Box kg
782051 49445	WBUCK12 *	1 $^{\Delta}$	Cantilever Kit - Single Tier with 12" Bracket	7.30	185	10	15.62	7.08
782051 49446	WBUCK812	2 $^{\Delta}$	Cantilever Kit - Double Tier with 8" & 12" Brackets	15.25	387	10	25.40	11.52
782051 49422	WBUCB8	3	8" Cantilever Bracket for 6" wide basket	-	-	10	5.51	2.50
782051 49423	WBUCB12	4	12" Cantilever Bracket for up to 12" wide basket	-	-	10	9.16	4.15
782051 49419	WBUL16	5	Short Vertical Support	7.30	185	10	4.37	1.98
782051 49420	WBUL24	6	Medium Vertical Support	15.25	387	10	8.45	3.83
782051 49421	WBUL31	7	Tall Vertical Support	22.25	565	10	12.07	5.47



^{*} For use with 2" and 4" deep basket on the lower level.

 $^{^{\}Delta}$ Stand not included

[†] Height - from top of stand





Features:

- · Spring steel clip to attach wire basket to stands
- No tools required for installation
- · Holds both continuous and spliced wire sections securely
- Works with stands and cantilever brackets



Hold Down Clip

UPC Number	Part Number	Item #	Description	Box Qty.	Wt. Po	er Box kg
782051 49424	WBUHD	8	Basket Clip	50	1.10	0.50



Features:

- Optional spring steel clip to give added rigidity to system
- · Works with stands and cantilever brackets



UPC Number	Part Number	Item #	Description	Box Qty.	Wt. Po	er Box kg
782051 49425	WBUPC	9	Pedestal Clip	50	1.65	0.75



Features:

- Secures vertical support into stand top
- Only required when stand legs are in the inner position



Cantilever Foot

UPC Number	Part Number	Item #	Description	Box Qty.	Wt. Po	er Box kg
782051 49426	WBUCF	10	Cantilever Foot	50	8.65	3.92



Features:

- Heights of 3", 4", 5" or 6"
- · Leg cutout allows for airflow
- No tools required to mount wire basket to stand
- Use WBUHD hold down clips to secure basket
- · Stand width is 12"
- · Fasten to floor for maximum stability
- Floor mounting slot size: .313" (7.9mm) x .813" (20.6mm) for 1/4" hardware



UPC	Part	Overall Height		Wt. Per	Each
Number	Number	in.	mm	lbs.	kg
782051 49428	WBU1203	3	76	1.32	0.60
782051 49429	WBU1204	4	101	1.60	0.72
782051 49430	WBU1205	5	127	1.88	0.85
782051 49431	WBU1206	6	152	2.17	0.98



Washer Splice Kit



Features:



- Washer is staked to bolt, holding part stationary during installation
- Fewer parts to handle
- For use with all tray widths and sizes
- Finish: Zinc Plated (Other finishes are available)

UPC Number	Part Number	Material/Finish	Box Qty.	Wt. Po	er Box kg
782051 51150	WASHER SPL KIT	Steel/Zinc-Plated	50	4.5	2.04



Pedestal Clamps

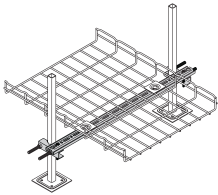


PEDESTAL CLAMP

Features:

- · Clamps to existing raised-access floor stanchion
- Use L BRKT (see page 8) or full pedestal kit to support trays under the raised access floor (sold separately)
- For tray widths 2" (50mm) to 20" (500mm)
- Pedestal Clamp Kit includes two (2) pedestal clamps, 28" (711mm) profile section, bolts & nuts
- Kits include hardware





Pedestal kits are recommended for tray widths of 16" (400mm) or greater

UPC Number	Kit Part Number	Finish Qty.	Box Ibs.	Wt. Po	er Box
782051 52205	PEDESTAL CLAMP	Zinc-Plated	1	0.6	0.27
782051 52204	PEDESTAL KIT	Zinc-Plated	1*	3.3	1.49

Ground Clamp



Features:

- Attaches up to #1 ground wire to each tray section when separate ground wire is required
- Used for UL grounding compliance
- When using color powder coated finish or paint, coating must be removed at the points of contact







UPC Number	Part Number	Material Box Qty.		Wt. Po	er Box kg
799038 21337	WB2GC	High Strength Copper Alloy	25	1.65	0.75



L Bracket & Pedestal Clamp

Features:

- · For use when access to ground floor is limited
- Use with round post sizes 0.9" (25mm) through 1.2" (30mm)
- · Use with square posts
- · Order clamps and brackets separately
- · Built-in tab for hold down
- Tool-less Clip (plenum-rated material) -Snap-in locking pin securely holds basket to bracket





UPC Number	Part Number	Description	Qty.	Wt. Pe	er Box kg
662516 66078	TOOLLESS CLIP	Tool-less Hold-Down Clip	50/Box	1.00	0.45

Brackets (Pre-Galvanized)

UPC Number	Part Number	Syste in.	m Width mm	Len in.	igth mm	Box Qty.	Wt. Pe	er Box kg
662516 63894	8 L BRKT	6-8	150-200	8	200	1	0.80	0.36
662516 63768	12 L BRKT	12	300	12	300	1	1.30	0.59



WBUF

WBUTAPE



Adhesive & Feet

Features:

- WBUTAPE Double-sided adhesive pads for temporary positioning of floor stands
 Pad Size: 2" (50mm) x 4" (100mm)
- WBUFA Adhesive to secure stand to floor

UPC Number	Part Number	Description Box Qty.		Wt. Per lbs.	Per Box . kg	
782051 49427	WBUF	Stand Foot	10	2.36	1.07	
782051 49436	WBUTAPE	Double-Sided Tape	50	2.50	1.13	
782051 49432	WBUFA	Floor Adhesive	1 Gallon	10.78	4.89	

Specification - F.A.S.T. System



SECTION 16XXX - UNDERFLOOR WIRE BASKET SUPPORT SYSTEMS

PART 1 - GENERAL

1.01 SECTION INCLUDES

- A. The work covered under this section consists of the furnishing of all necessary labor, supervision, materials, equipment, tests and services to install complete underfloor wire basket support systems as shown on the drawings.
- B. Wire basket support systems are defined to include, but are not limited to straight sections of continuous wire mesh, field formed horizontal and vertical bends, tees, drop outs, underfloor supports and accessories.

1.02 REFERENCES

- A. ANSI/NFPA 70 National Electrical Code
- B. ASTM B633 Specification for Electrodeposited Coatings of Zinc on Iron and Steel
- C. ASTM A653 Specification for Steel Sheet, Zinc-Coated (Galvanized) by the Hot Dip Process
- D. ASTM A123 Specification for Zinc (Hot Galvanized) Coatings on Iron and Steel
- E. ASTM A510 Specification for General Requirements for Wire Rods and Coarse Round Wire, Carbon Steel
- F. NEMA VE 2-2000 Cable Tray Installation Guidelines

1.03 DRAWINGS

- A. The drawings, which constitute a part of these specifications, indicate the general route of the wire basket support systems. Data presented on these drawings is as accurate as preliminary surveys and planning can determine until final equipment selection is made. Accuracy is not guaranteed and field verification of all dimensions, routing, etc., is required.
- B. Specifications and drawings are for assistance and guidance, but exact routing, locations, distances and levels will be governed by actual field conditions. Contractor is directed to make field surveys as part of his work prior to submitting system layout drawings.

1.04 SUBMITTALS

- A. Submittal Drawings: Submit drawings of wire basket and accessories including clamp assemblies, brackets, splice plates, splice bars, grounding clamps, height adjustable support stands, one piece static stands and toolless hold down clips showing accurately scaled components.
- B. Product Data: Submit manufacturer's data on wire basket support system including, but not limited to, types, materials, finishes and inside depths.

1.05 QUALITY ASSURANCE

- A. NEC Compliance: Comply with NEC, as applicable to construction and installation of cable tray and cable channel systems (Article 318, NEC).
- B. NFPA Compliance: Comply with NFPA 70B. "Recommended Practice for Electrical Equipment Maintenance" pertaining to installation of cable tray systems.

1.06 DELIVERY, STORAGE AND HANDLING

- A. Deliver wire basket support systems and components carefully to avoid breakage, bending and scoring finishes. Do not install damaged equipment.
- B. Store wire basket and accessories in original cartons and in clean dry space; protect from weather and construction traffic.

PART 2 - PRODUCTS

2.01 ACCEPTABLE MANUFACTURERS

A. Manufacturer: Subject to compliance with these specifications, wire basket support systems to be installed shall be as manufactured by Cooper B-Line, Inc. [or engineer-approved equal].

2.02 WIRE BASKET SECTIONS AND COMPONENTS

- A. General: Provide wire basket of types and sizes indicated; with connector assemblies, toolless clips, connector plates, splice plates and splice bars.

 Construct units with rounded edges and smooth surface; in compliance with applicable standards; and with the following additional construction features.
- B. Materials and Finishes: Material and finish specifications for each wire basket type are as follows:
 - Electro-Plated Zinc: Straight sections shall be made from steel meeting the minimum mechanical properties of ASTM A510 and shall be electro-plated zinc in accordance with ASTM B633 SC2.
 - 2. Stainless Steel: Straight sections and accessories shall be made from AISI Type 304 Stainless Steel.
 - 3. Paint: Straight sections shall be painted [Computer White] [Flat Black][Telco Gray] over Electrodeposited Zinc.
 - 4. Pre-Galvanized Zinc: Wire basket support stands and other pre-galvanized accessories shall be coated with zinc in accordance with ASTM A653.
 - Electro-Galvanized Zinc: Support accessories and other miscellaneous hardware shall be coated in accordance with ASTM B633 SC3. All threaded components shall be coated in accordance with ASTM B633 SC1.



Specification - F.A.S.T. System

2.03 TYPE OF WIRE BASKET SUPPORT SYSTEM

- A. All straight section longitudinal wires shall be straight (with no bends).
- B. 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 wire ends along wire basket sides (flanges) shall be rounded during manufacturing for safety of cables and installers.
- C. Wire basket sizes shall conform to the following nominal criteria:
 - 1. Straight sections shall be furnished in standard 24, 48, or 118 inch lengths.
 - 2. Wire basket transition sections shall be flat sections [20][24] inches wide.
 - 3. Wire basket shall have a 1 inch usable loading depth by [12] inches wide.
 - 4. Wire basket shall have a 2 inch usable loading depth by [2][4][6][8][12][18][20] inches wide.
 - 5. Wire basket shall have a 4 inch usable loading depth of [4][6][8][12][18][20] inches wide.
 - 6. Wire basket shall have a 6 inch usable loading depth by [6][12][18][20] inches wide
- D. All fittings shall be field formed as needed.
- E. All splicing assemblies shall be the bolted type using serrated flange locknuts or using a toolless spring steel fastener hold-down clip at support location. Hardware shall be either pre-galvanized zinc in accordance with ASTM A653, mechanical galvanized zinc in accordance with ASTM B695 or AISI Type 304 Stainless Steel
- F. Wire Basket Supports shall be floor stands that are completely independent of the floor structure requiring no tools for assembly as manufactured by Cooper B-Line, Inc. [or engineer approved equal]. These can be vertically adjustable stands or one piece static stands. Vertically adjustable floor stands shall also have the ability to be stacked on top of each other to allow for multiple tiers of wire basket while still remaining independent of the floor structure.
- G. Toolless spring steel fastener hold down clips shall be used to secure the wire basket to the support stand and splice wire basket sections together at this support location.
- H. Special accessories shall be furnished as required to protect, support multiple runs of wire basket tray and install a wire basket support system.

PART 3 - EXECUTION

3.01 INSTALLATION

- A. Install wire basket as indicated; in accordance with recognized industry practices (NEMA VE-2 2000), to ensure that the cable tray equipment complies with requirements of NEC, and applicable portions of NFPA 70B and NECA's "Standards of Installation" pertaining to general electrical installation practices.
- B. Coordinate wire basket with other electrical work as necessary to properly interface installation of wire basket runway with other work.
- C. Provide sufficient space encompassing wire basket to permit access for installing and maintaining cables.

3.02 TESTING

- A. Test wire basket support systems to ensure electrical continuity of bonding and grounding connections, and to demonstrate compliance with specified maximum grounding resistance. See NFPA 70B, Chapter 18, for testing and test methods.
- B. Manufacturer shall provide test reports witnessed by an independent testing laboratory of the "worst case" loading conditions outlined in this specification and performed in accordance with the latest revision of NEMA VE-1

END OF SECTION



Technical Data - Flextray



Load & Fill Chart

Flextra	y Series	Support Span / Loading Capacity*			Cable Fill (50% fill)**			
Part Number	Size height x width	5'-0"	Lbs/Ft 6'-0"	(max) 7'-0"	8'-0"	Actual Area Inside Tray (in²)	Number of CAT 5e Cables***	Number of CAT 6 Cables***
FT1.5X12	1 ¹ /2" x 12"	29	17	14	11	12.2	176	124
FT2X2	2" x 2"	34	28	24	20	4.3	61	43
FT2X4	2" x 4"	52	43	35	27	8.2	118	83
FT2X6	2" x 6"	66	47	35	27	12.1	175	123
FT2X8	2" x 8"	66	47	35	27	16.1	231	163
FT2X12	2" x 12"	68	47	35	27	23.9	345	243
FT2X16	2" x 16"	68	47	35	27	31.8	459	324
FT2X18	2" x 18"	68	47	35	27	35.8	516	364
FT2X20	2" x 20"	68	47	35	27	39.7	573	404
FT2X24	2" x 24"	68	47	35	27	47.5	686	484
FT2X30	2" x 30"	68	47	35	27	59.8	862	608
FT2X32	2" x 32"	77	53	39	30	63.3	914	645
FT4X4	4" x 4"	58	49	42	36	15.8	227	160
FT4X6	4" x 6"	93	77	60	46	23.6	341	240
FT4X8	4" x 8"	94	78	61	47	31.5	454	321
FT4X12	4" x 12"	119	83	61	47	47.5	686	484
FT4X16	4" x 16"	119	83	61	47	63.5	917	647
FT4X18	4" x 18"	119	83	61	47	71.5	1032	728
FT4X20	4" x 20"	119	83	61	47	79.5	1148	810
FT4X24	4" x 24"	128	89	65	50	95.5	1379	973
FT4X30	4" x 30"	128	89	65	50	119.5	1725	1217
FT6X8	6" x 8"	111	77	57	43	47.3	682	481
FT6X12	6" x 12"	124	86	63	48	71.6	1034	729
FT6X16	6" x 16"	128	89	65	50	95.3	1375	970
FT6X18	6" x 18"	128	89	65	50	107.3	1549	1092
FT6X20	6" x 20"	141	98	72	55	118.9	1716	1211
FT6X24	6" x 24"	154	107	78	60	143.3	2068	1459

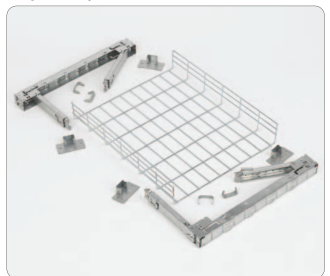
^{*} Published load chart has not been tested with Flexmate splice. Please consult the factory for load information when using the Flexmate option.

^{**} Flextray fill capacity is based on NEC allowable fill of 50%. The NEC rule requires that the cable cross-sectional areas together may not exceed 50% of the tray area (width x depth = fill). Cables will nearly completely fill the cable tray when reaching the 50% cable fill, due to empty space between the surface of the cables. TIA recommends 40% fill ratio. Flextray loads shown in the loading chart will not be exceeded at 50% fill.

^{***} CAT 5e 4-pr non-plenum approximated at .21 in. diameter, CAT 6 4-pr non-plenum approximated at .25 in. diameter. Actual diameters vary by cable manufacturer.

F.A.S.T. Underfloor Applications

Single Tier System



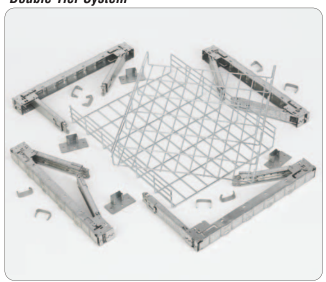


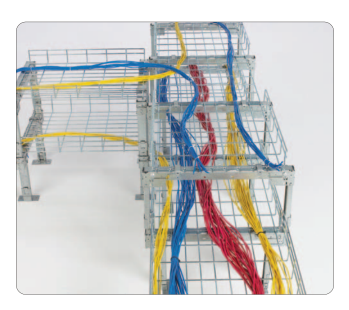
Double Tier Cantilever System





Double Tier System





F.A.S.T. Single Tier Assembly





Remove parts from the stand kit carton



Unfold legs and lock into position



Set desired height



Attach feet to stand



Assemble all stands and start to position on floor



Continue positioning stands



Finish positioning long run of stands



Position any side runs of stands

At this point a single or double cantilever level(s) can be assembled onto the single tier system.

(see top of page 14)



Start adding wire basket



Install hold down clips as wire basket is installed



Install flat fitting for turns



Install and secure wire basket to finish the main run



Install and secure wire basket to any side runs

At this point the existing single tier system is ready to be loaded with cables...

and/or

a double tier system can be installed (see bottom of page 14)

F.A.S.T. Cantilever & Double Tier Assembly

Cantilever Assembly



Layout cantilever parts for installation



Place cantilever foot over vertical support



Insert vertical support in stand and slide cantilever foot into position



Tilt and slide shelf bracket onto the vertical support at proper height



Install all cantilever bracket kits on stands



Place bottom and top wire baskets in place



Install all wire basket and secure with hold down clips

On cantilever tier systems, cables can be installed in the first tier wire basket before or after the second tier of wire basket is installed.

Cables can be dropped into basket easily.



Remove stand kit from carton (feet and adhesive pads will not be used)



Assemble stand kit with legs in outside position adjust height as required



Place second tier stand in bottom stand



Second tier can be added to first tier with or without bottom wire basket in place



Place the second tier stands in all desired locations



Start placing top basket in position



Finish placing wire baskets and secure in place with hold down clips

On double tier systems, cables can be installed on the first tier before or after the second tier is installed. If installing cables in the bottom basket after the second tier has been added, the cables will need to be pulled

through the system.



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