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QuikLok® Tray Profile

Since its introduction, the ExpressTray® system has been successfully installed in a range of commercial an industrial environments across Canada. With every new project comes new challenges and valuable input from end-users and facility managers. The products in this section are a result of this experience.



Two major time saving solutions can be found in this section.



Insert.



Push down.



Locked!

QuikLok® Tray – Connections at Record Speed

In any project, installation time is key. Our patented QuikLok® tray profile connects straight lengths of tray at record speed. The name says it all!

No connection components or tools required.

Lengths of tray lock together in a matter of seconds with no connection components or tools and with no loss of stability or load-bearing capacity. Load tests show that $\operatorname{QuikLok}^{\circledcirc}$ is absolutely equal to systems with traditional bolted hardware.

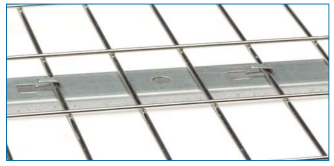
For complete ordering information, see pp. C4-C7.



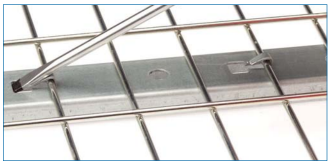


TabLok System[™]

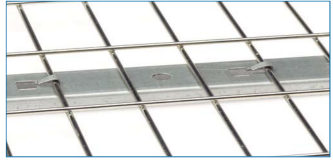




Slide.



Push tabs down*.



Locked!

TabLok™ Bracket Support System

Attaching ExpressTray® tray lengths to brackets has never been easier or faster! The TabLok™ profile eliminates the need for hardware, reducing installation time and cost.

Only a screwdriver is required.

The TabLok® profile is available in straight bracket lengths, center-hung assemblies, "L" style and "J" style brackets. See pp. C16-C18 for complete ordering information.

*Tabs are designed to be bent from above or below.



2 in. Deep U-Profile

Fast connection system, low profile for confined spaces



The 2 in. deep U-profile is ideally suited for light- to medium-duty commercial and industrial applications where space is at a premium. Choose the QuikLok® fast connection profile for installations requiring long runs of straight cable tray lengths.

Description

- Welded, wire-mesh cable management system made of high strength steel wire
- Standard tray length is 10 feet nominal (3 meters actual)
- Mesh measurement of 2 in. x 4 in. (50 x 102 mm) is standard for all widths of tray
- Eight (8) tray widths available ranging from 4 in. to 24 in. (102 to 610 mm)
- Electrogalvanized, hot-dipped galvanized, stainless steel (304 and 316) finishes available
- Temperature range -45°C (-49°F) to 150°C (302°F)
- For loading data, refer to the tables on pages C55 and C56

Applications

Long, straight runs requiring connection of many tray lengths. Network cabling, wiring closets, fiber-to-desktop applications and more, the 2 in. profile is often used in suspended ceiling plenum areas and under computer room flooring.



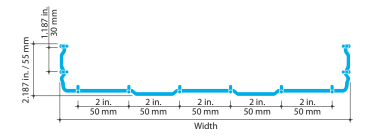


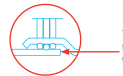






Dimensions





The 1/4 in. extension on the longtitudinal wires of QuikLok® tray profiles ensures that tray splices are strong and secure. When cutting lengths of QuikLok® wire basket tray, leave a 1/4 in. extension on longitudinal wires.

Note: To ensure electrical continuity, the Blackburn® GPT-2 grounding connnector or the ETG24-LL214 lay-in ground lug (see p. C30) and a ground wire **MUST** be used in all QuikLok® Series tray applications.

		Wire Count
Width in.	Width mm	
2	50	ب
4	100	1
6	150	
8	200	1
12	300	<u> </u>
16	400	1
18	450	1
20	500	1
24	600	1





2 in. Deep U-Profile

Features

 QuikLok® Connection locks lengths of tray together in seconds with no hardware or tools required

 Low profile provides flexibility in confined spaces

User-friendly
 installs in less time than conventional tray with no complex
 layouts, a minimum of tools and less wasted material

Wide range of tray widths
 4 in. to 24 in. widths accommodate as many or as few cables as required

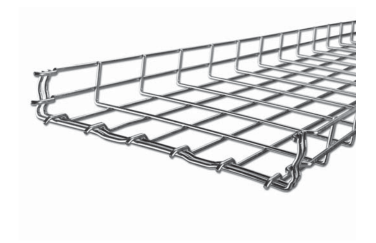
• 2 in. x 4 in. (50 x 102 mm) mesh size allows cables to be routed in or out without cutting wires

 Open design continuous airflow prevents overheating and the build-up of dust and contaminants

 Chamfered side edge minimizes risk of injury for installer and damage to cables during installation

Indoor applications

Outdoor installations
exposed to
corrosion accelerators,
indoor applications requiring
more corrosion
protection.



Applications requiring the maximum corrosion protection, both indoor and outdoor.

^{*} Minimum order quantities may apply. Please contact your inside sales representatives for further details.

ELECTROGAL	ANIZ	ED			HOT-DIPPED G	ALVA	NIZE	D		STAINLESS STEEL (Type 304)			EL (Type 304) STAINLESS STEEL (Type 316)						
Cat. No.	Wire ø in.	Wire ø mm	Weight lb./ft.		Cat. No.	Wire ø in.	Wire ø mm		Weight kg/m	Cat. No.	Wire ø in.	Wire ø mm	Weight lb./ft.	Weight kg/m	Cat. No.	Wire ø in.		Weight lb./ft.	
¹ETQ 2002SE10	0.15	3.9	0.45	0.67	¹ ETQ 2002SH10	0.15	3.9	0.47	0.70	¹ ETQ 2002SS10	0.15	3.9	0.45	0.67	¹ETQ 2002S610	0.15	3.9	0.45	0.67
¹ ETQ 2004SE10	0.15	3.9	0.48	0.72	¹ ETQ 2004SH10	0.15	3.9	0.48	0.71	1*ETQ 2004SS10	0.15	3.9	0.49	0.73	¹ ETQ 2004S610	0.15	3.9	0.49	0.73
¹ ETQ 2006SE10	0.15	3.9	0.58	0.86	¹ ETQ 2006SH10	0.15	3.9	0.60	0.90	1*ETQ 2006SS10	0.15	3.9	0.59	0.88	¹ ETQ 2006S610	0.15	3.9	0.59	0.88
ETQ 2008SE10	0.15	3.9	0.67	1.00	¹ ETQ 2008SH10	0.15	3.9	0.70	1.04	1*ETQ 2008SS10	0.15	3.9	0.65	0.97	¹ ETQ 2008S610	0.15	3.9	0.65	0.97
ETQ 2012SE10	0.19	4.8	1.31	1.95	ETQ 2012SH10	0.19	4.8	1.35	2.00	1*ETQ 2012SS10	0.19	4.8	1.28	1.91	¹ETQ 2012S610	0.19	4.8	1.28	1.91
ETQ 2016SE10	0.19	4.8	1.60	2.38	ETQ 2016SH10	0.19	4.8	1.64	2.44	1*ETQ 2016SS10	0.19	4.8	1.63	2.43	1*ETQ 2016S610	0.19	4.8	1.63	2.43
ETQ 2018SE10	0.19	4.8	1.60	2.38	ETQ 2018SH10	0.19	4.8	1.64	2.44	1*ETQ 2018SS10	0.19	4.8	1.59	2.37	1*ETQ 2018S610	0.19	4.8	1.59	2.37
ETQ 2020SE10	0.19	4.8	1.87	2.79	ETQ 2020SH10	0.19	4.8	1.94	2.88	1*ETQ 2020SS10	0.19	4.8	1.93	2.87	1*ETQ 2020S610	0.19	4.8	1.93	2.87
ETQ 2024SE10	0.19	4.8	2.16	3.21	ETQ 2024SH10	0.19	4.8	2.23	3.32	1*ETQ 2024SS10	0.19	4.8	2.22	3.31	1*ETQ 2024S610	0.19	4.8	2.22	3.31

1 Not UL Listed



4 in. Deep U-Profile

Fast connection system, high profile for heavier loads



The 4 in. deep U-profile is ideally suited for light- to medium-duty commercial and industrial applications where more load capacity is required. The higher profile securely contains bulky cables, reducing the risk of cables falling out of heavily loaded trays. Choose the QuikLok® fast connection profile for installations requiring long runs of straight cable tray lengths.

Description

- Welded, wire-mesh cable management system made of high strength steel wire
- Standard tray length is 10 feet nominal (3 meters actual)
- Mesh measurement of 2 in. x 4 in. (50 x 102 mm) is standard for all widths of tray
- Eight (8) tray widths available ranging from 4 in. to 24 in. (102 to 610 mm)
- Electrogalvanized, hot-dipped galvanized, stainless steel (304 and 316) finishes available
- Temperature range -45°C (-49°F) to 150°C (302°F)
- For loading data, refer to the tables on pages C55 and C56

Applications

Long, straight runs requiring connection of many tray lengths. Network cabling, wiring closets, fiber-to-desktop applications and more, this tray profile can be installed in suspended ceiling plenum areas and under computer room flooring. It is often used to route cables on main runs in combination with the 2 in. U-profile for branch runs.

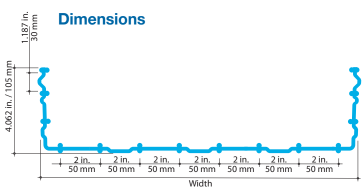


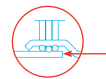






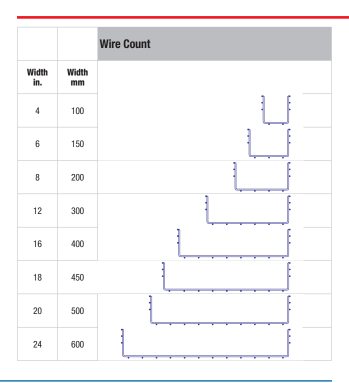






The 1/4 in. extension on the longtitudinal wires of QuikLok* tray profiles ensures that tray splices are strong and secure. When cutting lengths of QuikLok* wire basket tray, leave a 1/4 in. extension on longitudinal wires.

Note: To ensure electrical continuity, the Blackburn® GPT-2 grounding connnector or the ETG24-LL214 lay-in ground lug (see p. C30) and a ground wire **MUST** be used in all QuikLok® Series tray applications.



Steel Wire Basket Tray

Features

 QuikLok® Connection locks lengths of tray together in seconds with no hardware or tools required

Higher profile
 enhances loading capacity, increases strength for more demanding
 applications and prevents cable fallout

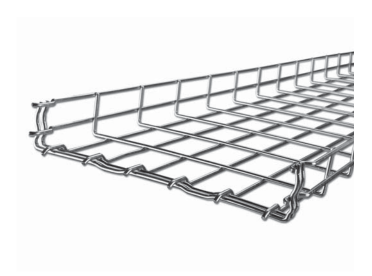
User-Triendly installs in less time than conventional tray with no complex layouts, a minimum of tools and less wasted material

• Wide range of tray widths 4 in. to 24 in. widths accommodate as many or as few cables as required

 2 in. x 4 in. (50 x 102 mm) mesh size allows cables to be routed in or out without cutting wires

Open design
 continuous airflow prevents overheating and the build-up of dust and contaminants

 Chamfered side edge minimizes risk of injury for installer and damage to cables during installation



Indoor applications

Outdoor installations exposed to corrosion accelerators, indoor applications requiring more corrosion protection.

ELECTROGAL	VANIZ	ED			HOT-DIPPED (GALVA	NIZEI	D		STAINLESS STEEL (Type 304)				STAINLESS STEEL (Type 316)					
Cat. No.	Wire ø in.	Wire ø mm		Weight kg/m	Cat. No.	Wire ø in.	Wire ø mm		Weight kg/m	Cat. No.	Wire ø in.		Weight lb./ft.	Weight kg/m	Cat. No.	Wire ø in.	Wire ø mm		Weight kg/m
¹ ETQ 4004SE10	0.15	3.9	0.67	1.00	¹ETQ 4004SH10	0.15	3.9	0.70	1.04	¹ETQ 4004SS10	0.15	3.9	0.66	0.99	¹ETQ 4004S610	0.15	3.9	0.66	0.99
¹ ETQ 4006SE10	0.15	3.9	0.75	1.11	¹ ETQ 4006SH10	0.15	3.9	0.78	1.16	¹ETQ 4006SS10	0.15	3.9	0.74	1.10	¹ ETQ 4006S610	0.15	3.9	0.74	1.10
ETQ 4008SE10	0.19	4.8	1.30	1.94	ETQ 4008SH10	0.19	4.8	1.35	2.01	¹ETQ 4008SS10	0.19	4.8	1.30	1.93	¹ETQ 4008S610	0.19	4.8	1.30	1.93
ETQ 4012SE10	0.19	4.8	1.59	2.37	ETQ 4012SH10	0.19	4.8	1.64	2.44	¹ETQ 4012SS10	0.19	4.8	1.58	2.35	¹ETQ 4012S610	0.19	4.8	1.58	2.35
ETQ 4016SE10	0.19	4.8	1.87	2.78	ETQ 4016SH10	0.19	4.8	1.94	2.88	¹ETQ 4016SS10	0.19	4.8	1.86	2.77	¹ETQ 4016S610	0.19	4.8	1.86	2.77
ETQ 4018SE10	0.19	4.8	2.02	3.00	ETQ 4018SH10	0.19	4.8	2.08	3.10	¹ETQ 4018SS10	0.19	4.8	1.90	2.83	¹ETQ 4018S610	0.19	4.8	1.90	2.83
ETQ 4020SE10	0.19	4.8	2.14	3.19	ETQ 4020SH10	0.19	4.8	2.24	3.33	¹ETQ 4020SS10	0.19	4.8	2.14	3.19	¹ETQ 4020S610	0.19	4.8	2.14	3.19
ETQ 4024SE10	0.19	4.8	2.41	3.63	ETQ 4024SH10	0.19	4.8	2.52	3.75	¹ETQ 4024SS10	0.19	4.8	2.43	3.61	¹ETQ 4024S610	0.19	4.8	2.43	3.61

¹ Not UL Listed





6 in. Deep U-Profile

High profile for heavier loads

 $\label{thm:continuous} The \ 6 \ in. \ deep \ U-profile \ Express Tray ^{@} \ is \ ideally \ suited \ for \ light-to \ medium-duty \ applications \ where \ more \ load$ capacity is required. The higher profile securely contains bulky cables, reducing the risk of cables falling out of heavily loaded trays.

Description

- · Welded wire-mesh, cable management system made of high mechanical strength steel wire
- · Standard tray length is 10 feet nominal (3 meters actual)
- Mesh measurement of 2 in. x 4 in. (50 x 102 mm) is standard for all widths of tray
- Four (4) tray widths available ranging from 12 in., 18 in., 20 in. and 24 in. (305, 457, 508 and 610 mm)
- Electrogalvanized, hot-dipped galvanized
- Temperature range -45°C (-49°F) to 150°C (302°F)
- For loading data, refer to the tables on pages C55 and C56
- Meets CSA class "C" loading at 3 M support spans (see page C56)

100 mm

Applications

Network cabling, wiring closets, fiber-to-desktop applications and more, this tray profile can be installed in suspended ceiling plenum areas and under computer room flooring and is often used to route cables on main runs in combination with the 2 in. and 4 in. U-profile for branch runs.

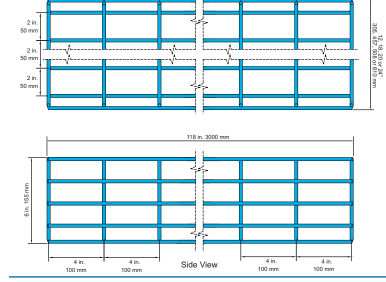


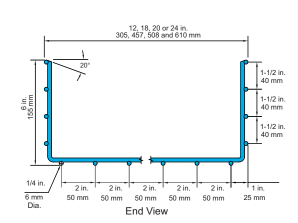




(Actual size)

Dimensions









Steel Wire Basket Tray

Features

Higher profile
 enhances loading capacity, increases strength for more
 demanding applications, and prevents cable fallout

 User-friendly installs in less time than conventional tray with no complex layouts, a minimum of tools and less wasted material

Wide range of tray widths
 12 in., 18 in., 20 in. and 24 in. (305, 457, 508 and 610 mm)
 widths accommodate as many or as few cables as required

• 2 in. x 4 in. (50 x 102 mm) mesh size allows cables to be routed in or out without cutting wires

 Open design continuous airflow prevents overheating and the build-up of dust and contaminants

 Chamfered side edge minimizes risk of injury for installer and damage to cables during installation



Indoor applications

		Wire Count
Width in.	Width mm	
12	300	
18	450	
20	500	
24	600	

ELECTROGALVANIZED									
Cat. No.	Wire ø in.	Wire ø mm	Weight lb./ft.	Weight kg/m					
ETU 6012SE10	0.24	6	2.88	4.28					
ETU 6018SE10	0.24	6	3.43	5.1					
ETU 6020SE10	0.24	6	3.75	5.58					
ETU 6024SE10	0.24	6	4.23	6.30					

Note:

Splices: Universal Splices (page C14) and adjustable splices (page C15) will function on the 6 in. deep U-Profile.

Brackets: Due to the extreme wire size and load ratings of the 6 in. Deep U-Profile, Tablok" system brackets will not function

on the 6 in. Deep U-Profile. The suggested method to support this profile is Superstrut Metal Framing Channel (page C27).

Clamps and Clips: For horizontal applications, the 6 in. Deep U-Profile tray can be clipped to strut using the "Bat" Clip (page C31) or the universal clamp (page C25). For vertical applications, the universal clamp (page C25) should be used to attach the 6 in. Deep U-Profile to the strut (using a bolt and spring-nut).



2-1/2 in. Dee p C-Profile High strength for demanding applications

The 2-1/2 in. C-profile is ideally suited for more demanding applications that require high strength and cable protection in a lower profile. The additional rigidity offered by the C-profile makes possible dual-purpose installations such as installing power and communications cabling in one main run.

Description

- Welded wire-mesh, cable management system made of high mechanical strength steel wire
- Standard tray length is 10 feet nominal (3 meters actual)
- Mesh measurement varies according to tray width. Refer to dimensions below
- Five (5) tray widths available ranging from 2 in. to 16 in. (50 to 406 mm)
- Available in hot-dipped galvanized steel and stainless steel (304)
- Temperature range -45°C (-49°F) to 150°C (302°F)
- For loading data, refer to the tables on pages C55 and C56

Applications

Structured cabling for voice, power and data applications in commercial buildings, industrial facilities, manufacturing plants and outdoor installations.



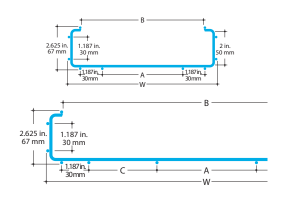


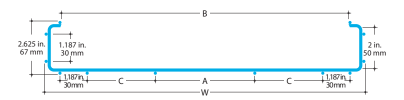




Dimensions

Width	2 in.	4 in.	8 in.	12 in.	16 in.
	50 mm	100 mm	200 mm	300 mm	400 mm
W	2 in.	4 in.	8 in.	12 in.	16 in.
	50 mm	100 mm	200 mm	300 mm	400 mm
A	1.187 in.	3.125 in.	4.75 in.	4.75 in.	4.75 in.
	30 mm	80 mm	120 mm	120 mm	120 mm
В	1.0 in.	3.0 in.	6.875 in.	10.75 in.	14.75 in.
	25 mm	75 mm	175 mm	275 mm	375 mm
C	=	=	=	2.0 in. 50 mm	4.0 in. 100 mm









Steel Wire Basket Tray

Features

 Flanged sides increase tray rigidity and strength while providing protection and containment for cables

C-profile
 offers increased load capacity in a lower profile

 High rigidity and loading capabilities increase potential for multi-use applications and maximize use of space

installs in less time than conventional tray with no complex layouts, a minimum of tools and less wasted material

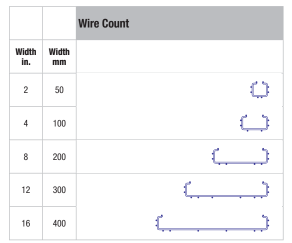
 Wide range of tray widths
 2 in. to 16 in. (50 to 406 mm) widths accommodate as many or as few cables as required

Open design
 allows cables to be routed in or out without cutting wires and provides
 continuous airflow, preventing overheating and the build-up of dust and
 contaminants

 Chamfered side edge minimizes risk of injury for installer and damage to cables during installation

This profile is not available in electro-galvanized steel.

Outdoor installations exposed to corrosion accelerators, indoor applications requiring more corrosion protection. Applications requiring the maximum corrosion protection, both indoor and outdoor.



HOT-DIPPED GALVANIZED								
Cat. No.	Wire ø in.	Wire ø mm	Weight lb./ft.	Weight kg/m				
¹ETC 2502SH10	0.18	4.5	0.87	1.32				
¹ETC 2504SH10	0.18	4.5	0.94	1.40				
ETC 2508SH10	0.18	4.5	1.21	1.80				
ETC 2512SH10	0.18	4.5	1.41	2.10				
ETC 2516SH10	0.18	4.5	1.61	2.40				

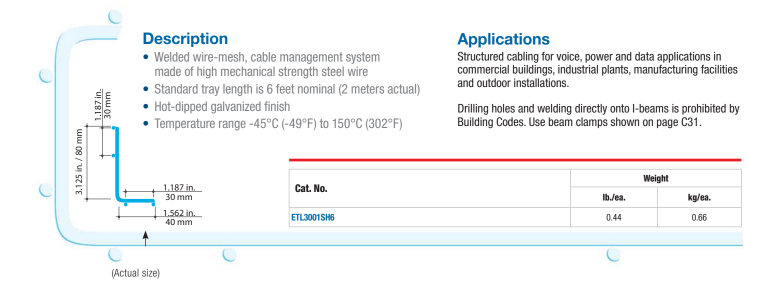
STAINLESS STEEL (Type 304)								
Cat. No.	Wire ø in.	Wire ø mm	Weight lb./ft.	Weight kg/m				
¹ETC 2502SS10	0.18	4.5	0.84	1.25				
¹ETC 2504SS10	0.18	4.5	0.84	1.34				
¹ETC 2508\$\$10	0.18	4.5	1.22	1.81				
_	_	_	_	_				
_	_	_	_	_				



¹ Not UL Listed

L-Profile

The L-profile ExpressTray® uses existing structures, such as columns and beams, to route cables by creating an enclosed space between the tray and structural steel profiles.



Angular Offset Wire Cutters & Nuts Drivers

The ExpressTray® cable management system is designed to adapt quickly and easily to changing specifications and project requirements. All tray is cut to measure on the job site using these top quality, angular offset wire cutters, bent to the correct radius and then installed using the nut driver and the appropriate ExpressTray® hardware and supports.

For the best results, always use ExpressTray® wire cutters. With blades made of hardened steel alloy, these wire cutters are easy to use and produce a quick, clean cut. Refer to Figure 1 for correct tool positioning and Figure 2 for wire cutting order. Place all ExpressTray® bottom-side up before cutting for optimum results.

Figure 1 Correct positioning

Position the blades on the cross wire and cut away from the new end.



0-4 N-	Baradalla	Wei	ight	Overall Length		
Cat. No.	Description	lb./ea.	kg/ea.	inch	cm	
ET-TOOL	Wire Cutter	6.00	2.72	26.0	66.0	
ET-DRIVER	10 mm Nut Driver	0.22	0.10	6.5	16.5	
ET-SOCKET	10 mm Nut Socket	0.07	0.03	2.5	6.4	

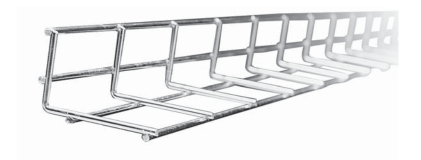




L-Profile

Features

- Angled design makes use of existing structures for drops and runs, simplifying installation
- User-friendly installs in less time than conventional tray with no complex layouts, a minimum of tools and less wasted material
- Open design
 allows cables to be routed in or out without cutting wires and
 provides continuous airflow, preventing overheating and the
 build-up of dust and contaminants
- Chamfered side edge
 minimizes risk of injury for installer and damage to cables
 during installation



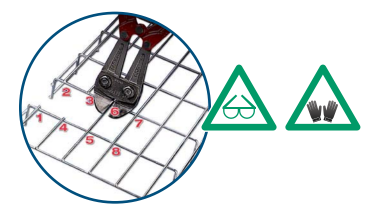


Figure 2 Cutting order

Place tray bottom-side up and cut wires in the order indicated.

Wear safety glasses and gloves when cutting tray.



Wire cutters often leave sharp projections on the cut wire. For optimum safety, Thomas & Betts strongly recommends that all sharp ends be removed with an electric grinder or file.

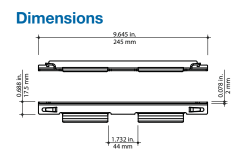




Splices

Quick Splice





Connect straight lengths up to 24 in. wide using only two quick splices - no other components required. Simply bend tabs down and lock into position using pliers. Compatible with all profiles, the Quick Splice is available in pregalvanized steel, hot-dipped galvanized steel and stainless steel (Type 316).

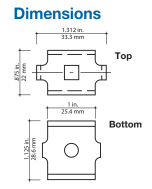
Refer to page C37 for application example.



Cat. No.		Weight			
	Material	lb./ea.	kg/ea.		
ETH-QSP-PG	Pregalvanized Steel		0.14		
ETH-QSP-HD	Hot-dipped Galvanized Steel	0.30			
ETH-QSP-S6	Stainless Steel (Type 316)				

Universal Splice





·						
Cat. No.	Material	Weight				
	Material	lb./ea.	kg/ea.			
ETH-SP-EG	Electrogalvanized Steel					
ETH-SP-HD	Hot-dipped Galvanized Steel	0.40	0.00			
ETH-SP-SS	Stainless Steel (Type 304)	0.13	0.06			
ETH-SP-S6	Stainless Steel (Type 316)					

The most widely used connection method for non-radiused bends or joints, the universal splice is compatible with all profiles and is available in electro-galvanized and hot-dipped galvanized steel as well as stainless steel (types 304 and 316).

EXPRESS

Refer to pages C37, C38, C41, C42 and C44 for application examples.

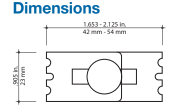
Tool required: 10mm nut driver



Splices

Adjustable Splice





Cat. No.	Material	Wei	ght			
Gal. NO.	Wateriai	lb./ea.	kg/ea. 0.06			
ETH-ADJSP-EG	Electrogalvanized Steel					
ETH-ADJSP-PG	Pregalvanized Steel					
ETH-ADJSP-HD	Hot-dipped Galvanized Steel	0.13	0.06			
ETH-ADJSP-SS	Stainless Steel (Type 304)					
ETH-ADJSP-S6	Stainless Steel (Type 316)					

Used to construct angles or bends with a radius, the adjustable splice is designed for ease of installation when field-producing bends. Installed on the inside radius, this splice adjusts up to 1/2 in. and is ideally suited for any application where adjustment may be necessary. Compatible with all tray profiles, the adjustable splice is available in electro-galvanized, pregalvanized, hot-dipped galvanized and stainless steel (types 304 and 316).

EXPRESS

Refer to pages C39, C41 and C42 for application examples.



Tool required: 10mm nut driver

Reinforcing Splice Bar



Dimensions 255 in. 6,5 mm 787 in 20 mm

Used to reinforce connections of two straight sections of tray, the splice bar can also be cut to length using a bolt cutter and bent for use in Tee or Cross formations. Available in hot-dipped galvanized steel in two lengths. Splice bars can be ordered individually or as a kit that includes one (1) splice bar and three (3) bracket clamps (hot-dipped galvanized).

EXPRESS

Refer to page C37 for application example.



Tool required: 10mm nut driver

Cat. No.	Description	Leng	th (L)	Weight		
Gat. NO.	Description	in.	mm	lb./ea.	kg/ea.	
ETH-SB11-HD	Single Splice Bar	10.6	270	0.62	0.28	
ETH-SB11-KIT-HD	Splice Bar Kit*	10.6	270	0.86	0.39	
ETH-SB40-HD	Single Splice Bar	39.3	1000	1.78	0.81	

^{*} Kit includes — 1 splice bar (ETH-SB11-HD) with 3 bracket clamps (ETH-WBC-HD)





Tablok™ Profile

- · Reduces installation time
- Locks tray into position no hardware required



Cat. No.	Number of tabs	Leng	th (L)	Wei	ight
Gal. NO.	per length	in.	mm	lb./ea.	kg/ea.
ETB-TL-06-PG	2	6	150	0.48	0.19
ETB-TL-08-PG	2	8	200	0.59	0.27
ETB-TL-10-PG	2	10	250	0.73	0.33
ETB-TL-12-PG	2	12	300	0.88	0.40
ETB-TL-16-PG	2	16	400	1.17	0.53
ETB-TL-20-PG	2	20	500	1.47	0.67
ETB-TL-24-PG	2	24	600	1.76	0.80
ETB-TL-28-PG	2	28	700	2.05	0.93
ETB-TL-120-PG*	14	120	3048	8.78	3.99

For trapeze hung installations, specify TabLok $^{\!\scriptscriptstyle{\text{\tiny{M}}}}$ profile 4 in. longer than width tray.

Example:

For ETU2012SE10 (12 in. wide) use ETB-TL16-PG (16 in. wide)

Drastically reduce installation time with the TabLok™ profile. Used to mount tray on walls, floors and cabinets, the TabLok™ profile locks the basket tray into position eliminating the need for any additional hardware.

Compatible with all ExpressTray® tray, the TabLok™ profile has a pregalvanized steel finish and is available in 9 lengths for use with tray widths ranging from 2 in. to 24 in. wide. For field cuts, a 120 in. (3048 mm) length is also available.

The TabLok^T profile can also be used for trapeze hung and center hung installations.

EXPRESS

Refer to pages C45, C46, C48 and C49 for application examples.

____c

Tool required: screwdriver





^{*} Not pictured here

Center-Hung Assembly



Cat. No.	Number of tabs	Len	gth (L)	Weight		
val. NV.	per length	in.	mm	lb./ea.	kg/ea.	
ETB-CHATL-06-PG	2	6*	150	0.48	0.19	
ETB-CHATL-08-PG	2	8	200	0.59	0.27	
ETB-CHATL-12-PG	2	12	300	0.88	0.40	
ETB-CHATL-16-PG	2	16	400	1.17	0.53	
ETB-CHATL-20-PG	2	20	500	1.47	0.67	
ETB-CHATL-24-PG	2	24	600	1.76	0.80	

^{*} Center hanger has offset suspension tube to avoid center wire.



This center-hung assembly offers all of the time-saving benefits of the TabLok™ system with the added convenience of pre-assembly. Available in six (6) sizes, the center-hung assembly is compatible with the complete range of ExpressTray® profiles and can be used with tray widths from 6 in. to 24 in. For use with 3/8 in. (max.) threaded rod.

TabLokSystem

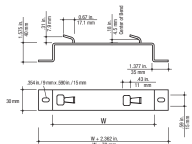
Refer to page C46 for an application example.

Tool required: screwdriver

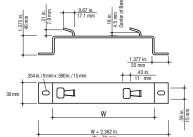
Stand-Off Bracket

For use in the attachment of U- and C-profile tray to floors or walls, the stand-off bracket raises the tray away from the mounting surface. Available in 4 in., 6 in., 8 in. and 12 in. widths.

Refer to page C47 for an application example.



Dimensions





Cat. No.	Widt	h (W)	Material t	hickness	Wei	ight
Gal. NO.	in.	mm	in.	mm	lb./ea.	kg/ea.
ETB-2004TL-PG	4	100	0.125	3	0.35	0.14
ETB-2006TL-PG	6	150	0.125	3	0.43	0.17
ETB-2008TL-PG	8	200	0.125	3	0.50	0.21
ETB-2012TL-PG	12	300	0.156	4	0.84	0.37



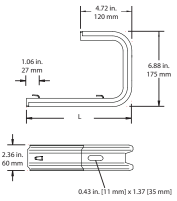


Brackets

"J" Style Bracket



Dimensions



The "J" bracket with TabLok™ profile provides a secure attachment surface requiring no additional hardware for mounting ExpressTray® to ceilings. This bracket is available in 6 in., 8 in., 10 in. and 14 in. lengths to accommodate wire basket profiles up to 12 in. wide and 4 in. high. Available in pregalvanized steel.

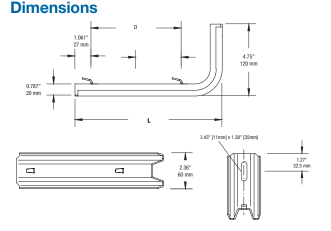
EXPRESS

Refer to page C48 for an application example.

Tool required: screwdriver

	No. of	Length (L)		Maximum Load		Weight	
Cat. No.	tabs	in.	mm	lb.	kg	lb./ea.	kg/ea.
ETB-JTL-06-PG	2	6	145	264	120	1.16	0.53
ETB-JTL-08-PG	2	8	195	175	80	1.30	0.59
ETB-JTL-10-PG	2	10	245	137	62	1.50	0.68
ETB-JTL-14-PG	2	14	345	100	45	1.79	0.81

"L" Style Bracket



Cot No. Of	No. of	Leng	th (L)	D		Maximum Load		Weight	
Cat. No.	tabs	in.	mm	in.	mm	lb.	kg	lb./ea.	kg/ea.
ETB-LS-06-PG	2	6	145	1.97	50	264	120	0.73	0.33
ETB-LS-08-PG	2	8	195	3.94	100	175	80	0.90	0.41
ETB-LS-10-PG	2	10	245	5.91	150	137	62	1.06	0.48
ETB-LS-14-PG	2	14	345	9.84	250	100	45	1.34	0.61



The "L" bracket with TabLok™ profile provides a secure attachment surface requiring no additional hardware for mounting ExpressTray® on ceilings, walls and floors. Available in 6 in., 8 in., 10 in. and 14 in. lengths to accommodate "U" and "C" profiles up to 12 in. wide and 4 in. high. Available in pregalvanized steel.

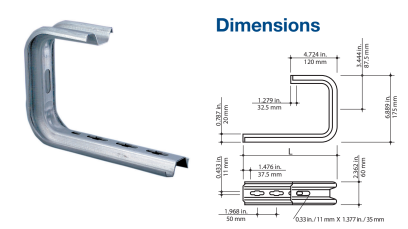
EXPRESS

Refer to pages C48 and C49 for application examples.

Tool required: screwdriver

Cat. No. No. of tabs	No. of	Leng	ength (L))	Maximu	Maximum Load		Weight	
	in.	mm	in.	mm	lb.	kg	lb./ea.	kg/ea.		
ETB-LS-06-PG	2	6	145	1.97	50	264	120	0.73	0.33	
ETB-LS-08-PG	2	8	195	3.94	100	175	80	0.90	0.41	

Standard "J" Bracket



The «J» bracket provides an attachment surface for mounting ExpressTray® to ceilings. This bracket is available in 6 in., 10 in. and 14 in. lengths to accommodate U- and C-profiles of up to 12 in. wide and 4 in. high. Available in pregalvanized steel.

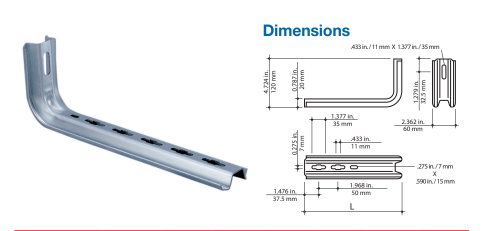
Use in conjunction with bracket clamp on page C33.

EXPRESS

Refer to page C48 for an application example.

0-1 N-	No. of	Length (L)		Maximu	ım Load	Weight	
Cat. No.	key holes	in.	mm	lb.	kg	lb./ea.	kg/ea.
ETB-J06-PG	2	6	145	280	120	1.05	0.48
ETB-J10-PG	4	10	245	175	80	1.46	0.66
ETB-J14-PG	6	14	345	100	45	1.72	0.78

Standard "L" Bracket



THE "L" DIAGNET PROVIDES AN ATTACHMENT
surface for ExpressTray® on ceilings, walls
and floors and is available in three sizes for
use with the full range of U- and C-profiles.
Available in pregalvanized steel.
. •

The «I » bracket provides an attachment

Use in conjunction with bracket clamp on page C33.

EXPRESS

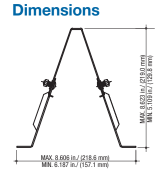
Refer to pages C48 and C49 for application examples.

0-1 N-	No. of	Leng	th (L)	Maximu	ım Load	Weight		
Cat. No.	key holes	in.	mm	lb.	kg	lb./ea.	kg/ea.	
ETB-L06-PG	1	6	145	280	120	0.78	0.32	
ETB-L08-PG	2	8	195	220	100	0.84	0.38	
ETB-L10-PG	3	10	245	175	80	0.99	0.45	
ETB-L14-PG	5	14	345	100	45	1.30	0.59	



Adustable A-Frame Bracket





The adjustable A-frame bracket can be used in conjunction with TabLok TM profile to create support stands or wall brackets for use on uneven surfaces. Bracket is fully adjustable — height varies from 5 to 8 in. — and is available in pregalvanized steel.

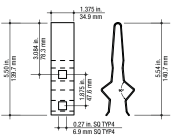
Refer to page C52 for an application example. Tool required: 10mm nut driver

		Wei	ght
Cat. No.	Material	lb./ea.	kg/ea.
ETB-ADJ58-PG	Pregalvanized Steel	0.54	0.25

Under-Floor Support Clamp







The under-floor support clamp attaches to round and square floor posts and is used to support TabLok $^{\text{\tiny M}}$ profiles in under floor applications. Available in pregalvanized steel, the under-floor clamp is supplied with all necessary hardware.



			ght
Cat. No.	Material	lb./ea.	kg/ea.
ETB-UFSC-PG	Pregalvanized Steel	0.42	0.19





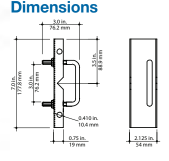
Under Floor U-Bolt Support

The under-floor U-bolt support is used to attach TabLok™ or standard "L" brackets to round or square floor posts. Available in pregalvanized steel, the U-bolt support is supplied complete with hardware.

Refer to page C53 for an application example



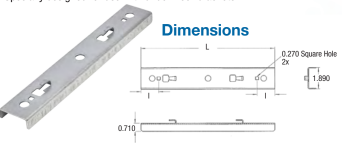




0-4 11-	Material	Weight	
Cat. No.		lb./ea.	kg/ea.
ETB-UFUS-PG	Pregalvanized Steel	0.67	0.31

Tablok™ Profile with Square Holes

Specially designed for use with under-floor brackets



Oot No	Number of tabs	Length (L)		Length (I)		Weight	
Cat. No.	per length	in.	mm	in.	mm	lb./ea.	kg/ea.
ETB-TL-SQH06-PG	2	6	150	1.56	40	0.48	0.19
ETB-TL-SQH08-PG	2	8	200	1.56	40	0.59	0.27
ETB-TL-SQH10-PG	2	10	250	1.56	40	0.73	0.33
ETB-TL-SQH12-PG	2	12	300	1.56	40	0.88	0.40
ETB-TL-SQH16-PG	2	16	400	1.56	40	1.17	0.53
ETB-TL-SQH20-PG	2	20	500	1.56	40	1.47	0.67
ETB-TL-SQH24-PG	2	24	600	1.56	40	1.76	0.80
ETB-TL-SQH28-PG	2	28	700	1.56	40	2.05	0.93

Signal Reference – Grid Connectors

Compress #8 AWG throught 4/0 AWG cable

- Clamp onto pedestal posts up to 1 diameter square and 1-1/4 in. round
- Can be used as "X" or "T" configuration cable to post
- High-conductivity wrought-copper construction



Oct No	Conductor	Installing Tools a	and Die Codes TBM	14M and TBM15I
Cat. No.	Range	Die Cat No.	Die Code	Colour Code
CDCC 4	#8	15527SS	29	Grey
SRG8-4	#6 to #4	15528SS	33	Brown
SRG2-1	#2 and #1	15508SS	42	Pink
SRG10-20	1/0 and 2/0	15530SS	50	Orange
SRG30-40	3/0 and 4/0	15511SS	54	Purple

Secure signal reference grid wires to raised-floor support posts

- Range-taking design accepts #4 to #8 AWG grid wire and fits 3/4 in. square to 1 in. round
- · Lay-in feature means no kinks or bends
- Quick, easy installation
- Only one screw to tighten
- · Enable grid wire to make direct, low-resistance contact with support posts
- Stamped-steel construction, zinc plated









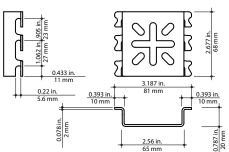
Cat. No.	Description	Wire Range
3900 (Unit)	0/41:	WO WA
3900BP (Bulk Pack)	3/4 in. square to 1 in. round	#8-#4

Brackets

Small Mounting Base



Dimensions



These versatile mounting bases can be used as a wall mount attachment, as a support for electrical outlet boxes and as an under floor attachment. Quick and easy to install, tray mounts securely to the base using fold-over tab attachments. No additional hardware is required. The small mounting base is available in hot-dipped galvanized steel and stainless steel (Type 316) and can be used for tray widths from 4 in. to 24 in.

EXPRESS

Refer to page C51 for an application example.

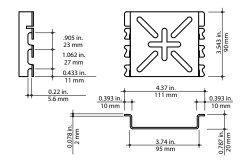
Tool required: pliers

0-4 N-	Material	Weight		
Cat. No.		lb./ea.	kg/ea.	
ETB-SMTL-HD	Hot-dipped Galvanized Steel	0.20	0.09	
ETB-SMTL-S6	Stainless Steel (Type 316)	0.20	0.09	

Large Mounting Base



Dimensions



These versatile mounting bases can be used as a wall mount attachment, as a support for electrical outlet boxes and as an under floor attachment. Quick and easy to install, tray mounts securely to the base using fold-over tab attachments. No additional hardware is required. The large mounting base is available in hot-dipped galvanized steel and stainless steel (Type 316) and can be used for tray widths from 4 in. to 24 in.

EXPRESS

Refer to page C51 for an application example.

Tool required: pliers

		Wei	ght
Cat. No.	Material	lb./ea.	kg/ea.
ETB-LMTL-HD	Hot-dipped Galvanized Steel	0.37	0.168
ETB-LMTL-S6	Stainless Steel (Type 316)	0.36	0.161

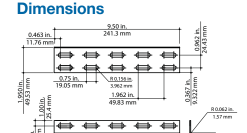




Accessories

Wall Termination / Universal Blind End





Support and terminate runs of cable tray with this wall termination angle. Can be used as a wall support, floor to ceiling support or to safely terminate any tray run. Adapts to any configuration and any width. Available in pregalvanized steel. Mounting hardware sold separately.

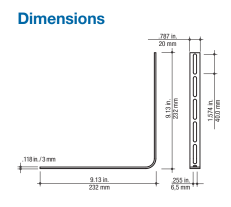
Refer to page C51 for an application example.

Tool required: 10mm nut driver

		Weight	
Cat. No.	Material	lb./ea.	kg/ea.
ETA-WTA-PG	Pregalvanized Steel	0.36	0.17

90 Degree Bracket





Create high strength tee, cross and other 90 degree configurations with this 90 degree bracket. Available in hot-dipped galvanized steel either as a single bracket or a kit including one (1) bracket, four (4) bracket clamps and one (1) hot-dipped galvanized universal splice.

Refer to page C42 for an application example.

Tool required: 10mm nut driver

			ght
Cat. No.	Description	lb./ea.	kg/ea.
ETA-H90-HD	Single 90 Degree Bracket	0.51 0.23	
ETA-H90KIT-HD	90 Degree Bracket Kit*	0.69 0.31	

^{*} Kit includes — 1 90° bracket (ETA-H90-HD), 4 bracket clamps (ETH-WBC-HD) and 1 universal splice (ETH-SP-HD)

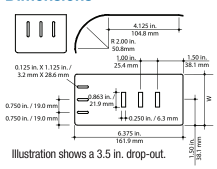




Cable Drop-Out



Dimensions



This 2 in. radius cable drop-out protects cables when exiting or entering tray by reducing the strain on the cables. The drop-out attaches to tray with built-in tabs. No hardware is required. Three different widths available in pregalvanized steel. This drop-out is suitable for use with all tray widths and heights.

EXPRESS

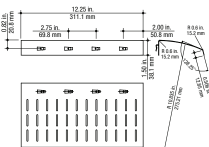
Refer to page C43 for application examples.

Cat. No.	Material	Widt	Width (W)		Weight	
Gal. NO.	io.	in.	mm	lb./ea.	kg/ea.	
ETA-CD0U17-PG		1.75	45	0.16	0.07	
ETA-CD0U35-PG	Pregalvanized Steel	3.50	90	0.31	0.14	
ETA-CD0U52-PG		5.25	135	0.49	0.22	

Large Cable Drop-Out



Dimensions



For larger cable tray widths and heavier cable loading, use the 7 in. radius large cable drop-out to protect cable exiting or entering tray runs. Available in pregalvanized steel, the large cable drop-out has a versatile slotted design that enables the use of Ty-Rap® cable ties to attach the cable bundles to the drop-out.

Use built-in tabs to attach to siderails or universal clamp (see page C25) to attach to the end of cable runs.

EXPRESS

Refer to page C43 for an application example.

		Wei	ght
Cat. No.	Material	lb./ea.	kg/ea.
ETA-CDOUL-PG	Pregalvanized Steel	0.90	0.40





Accessories

Side Hanger Clamp



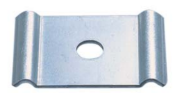
The side hanger clamp is used to construct trapeze supports using threaded rods. The offset support hole allows for trouble-free access to support nuts for height adjustment and the rod can continue downward to allow for multi-level (tiered) trapeze installations. A set screw holds tray firmly in position once installation is complete. Available in pregalvanized steel. For use with 3/8 in. threaded rod.

EXPRESS

Refer to page C47 for an application example.

Cat. No.	Material	Weight		
Gat. NO.	Material	lb./ea.	kg/ea.	
ETH-SH-PG	Pregalvanized Steel	0.10	0.00	
ETH-SH-HD	Hot-dipped Galvanized Steel	0.13	0.06	
ETH-SH-S6	Stainless Steel (Type 316)	0.13	0.06	

Universal Clamp



The universal clamp is used to secure large cable drop-outs to the end of a cable run as well as attaching bottom inserts to lengths of ExpressTray®.

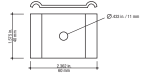
EXPRESS

Refer to pages C43 and C44 for application examples.

Note: To hold down 2 in. x 2 in. wire basket tray, use 1 ETH-UNIVC-XX with bottom half of ETH-SP-XX. See page C14.

Cat. No.	Material	Weight		
Gat. NO.	Wateriai	lb./ea.	kg/ea.	
ETH-UNIVC-PG	Pregalvanized Steel			
ETH-UNIVC-HD	Hot-dipped Galvanized Steel	0.09	0.04	
ETH-UNIVC-S6	Stainless Steel (Type 316)			

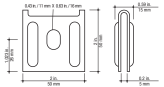
Dimensions



Wall Clamp



Dimensions



This wall clamp attaches the flange of U- and C-profile ExpressTray®, up to a maximum of 8 in. wide, to the wall surface. Available in pregalvanized steel and stainless steel.

EXPRESS

Refer to page C50 for an application example.

Cat. No.	Motorial	Weiç Material	
Gat. NO.	Waterial	lb./ea.	kg/ea.
ETH-WC-PG	Pregalvanized Steel	0.18	0.08
ETH-WC-SS	Stainless Steel (Type 304)	0.16	0.08

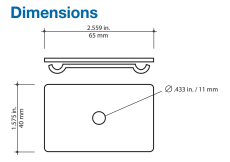




Accessories

Threaded Rod Clamp





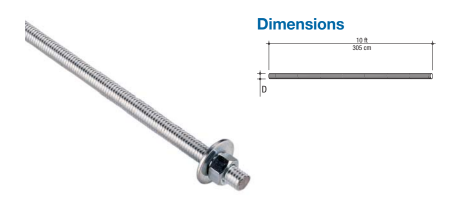
This clamp is used for center-hung applications to secure tray sections to threaded rod for ceiling mounting and can be used with U-profile tray in 4 in., 8 in. and 12 in. widths. This clamp is not designed for use with C-profile tray. Available in pregalvanized steel, hot-dipped galvanized steel and stainless steel (Type 316). For use with 3/8 in. threaded rod.

EXPRESS

Refer to page C46 for application examples.

		Weight		
Cat. No.	Material	lb./ea.	kg/ea.	
ETH-CHC-PG	Pregalvanized Steel			
ETH-CHC-HD	Hot-dipped galvanized Steel	0.18	0.08	
ETH-CHC-S6	Stainless Steel (Type 316)			

Superstrut® Threaded Rod



Used for overhead mounting of ExpressTray® with threaded rod clamp, side hanger clamps or strut. Available in 1/4 in. and 3/8 in. diameters, threaded rods are made of electro-galvanized steel.

EXPRESS

Refer to pages C45, C46 and C47 for application examples.

Order nut and washer separately. (See page C32).

Thread Size (D)		Sizo (D)		jht	
Cat. No.	per in.	Size (D)	lb./ea.	kg/ea.	
H104-1/4X10EGC	20	1/4 in. dia.	2.7	1.22	
H104-3/8X10EGC	16	3/8 in. dia.	2.9	1.32	





Accessories

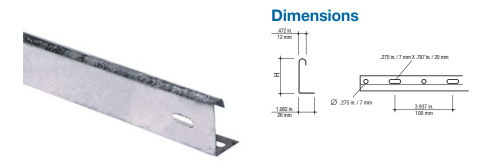
Superstrut® (Metal Framing Channel)



Superstrut® metal framing channel is sold in 10-foot lengths and the standard finish is pregalvanized steel. Various finishes and configurations are available, contact your Regional Sales Office for further information.

Cat. No.		Weight		
	Material	lb./ea.	kg/ea.	
D120010PG	Pregalvanized Steel	7.28	3.30	

Barrier Strip



Cat. No.	Material	Heig	ht (H)	Weight			
val. Nv.	water iai	in.	mm	lb./ea.	kg/ea.		
ET-BS175-PG	Pregalvanized Steel	1.750		3.15			
ET-BS175-HD	Hot-dipped galvanized Steel		1.750 4	1.750 45	45	3.30	1.40
ET-BS175-SS	Stainless Steel (Type 304)			45	1.03	0.400	
ET-BS175-S6	Stainless Steel (Type 316)			1.03	0.468		
ET-BS338-PG	Pregalvanized Steel						
ET-BS338-HD	Hot-dipped galvanized Steel	3.375	85	3.15	2.11		
ET-BS338-SS	Stainless Steel (Type 304)						

Used to separate bundles of power, communication and data cables. Barrier strips are sold in standard 10-foot lengths and are available in 1-3/4 in. and 3-3/8 in. heights. Available in pregalvanized steel, hot-dipped galvanized and stainless steel (304 and 316).

For use with barrier strip connector and barrier strip clamp both sold separately on page C28.

Each 10 foot barrier strip should be secured by three barrier strip clamps one on each end and one in the middle.

EXPRES

Refer to page C54 for an application example.

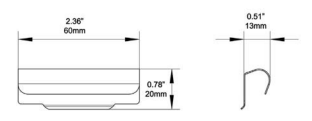


Accessories

Barrier Strip Connector

Dimensions





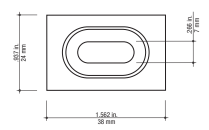
This connector is used to connect lengths of barrier strips and is available in two sizes for use with 1-3/4 in. and 3-3/8 in. barrier strips.

		Weight		
Cat. No.	Material	lb./ea.	kg/ea.	
ET-BSH-UNIV-SS	Stainless Steel	0.02	0.01	

Barrier Strip Clamp



Dimensions



The barrier strip clamp is used to mount barrier strips to ExpressTray® profiles. Available in electrogalvanized steel, hot-dipped galvanized steel and stainless steel (304 and 316).

EXPRESS

Refer to page C54 for an application example.

Cat No.		Weight		
Cat. No.	Material	Material Ib./ea.		
ETH-BSC-EG	Electrogalvanized Steel			
ETH-BSC-HD	Hot-dipped galvanized Steel	0.04	0.00	
ETH-BSC-SS	Stainless Steel (Type 304)	0.04	0.02	
ETH-BSC-S6	Stainless Steel (Type 316)			





Accessories

Cover and Bottom Insert



Description	Widt	h (W)	Cat. No.	Wei	ight	Cat. No.	We	ight
Description	in.	mm	Covers	lb./ea.	kg/ea.	Bottoms	lb./ea.	kg/ea
	2	50	ETACOVS02PG-120	1.59	0.72	ETABIS02PG-120	1.51	0.68
	4	100	ETACOVS04PG-120	2.03	0.92	ETABIS04PG-120	1.93	0.87
[6	150	ETACOVS06PG-120	2.45	1.11	ETABIS06PG-120	2.33	1.05
Solid Covers and Bottoms	8	200	ETACOVS08PG-120	4.19	1.90	ETABIS08PG-120	3.98	1.81
120 in. (3 meters)	12	300	ETACOVS12PG-120	5.91	2.68	ETABIS12PG-120	5.61	2.55
Length (L)	16	400	ETACOVS16PG-120	7.65	3.47	ETABIS16PG-120	7.27	3.30
(-)	18	450	ETACOVS18PG-120	8.42	3.82	ETABIS18PG-120	8.00	3.63
	20	500	ETACOVS20PG-120	9.39	4.26	ETABIS20PG-120	8.92	4.05
	24	600	ETACOVS24PG-120	11.11	5.04	ETABIS24PG-120	10.55	4.79
	2	50	ETACOVS02PG-40	0.53	0.24	ETABIS02PG-40	0.50	0.23
	4	100	ETACOVS04PG-40	0.68	0.31	ETABIS04PG-40	0.64	0.29
	6	150	ETACOVS06PG-40	0.82	0.37	ETABIS06PG-40	0.78	0.35
Solid Covers and Bottoms	8	200	ETACOVS08PG-40	1.40	0.63	ETABIS08PG-40	1.33	0.60
40 in. (1 meter)	12	300	ETACOVS12PG-40	1.97	0.89	ETABIS12PG-40	1.87	0.85
Length (L)	16	400	ETACOVS16PG-40	2.55	1.16	ETABIS16PG-40	2.42	1.10
(L)	18	450	ETACOVS18PG-40	2.81	1.27	ETABIS18PG-40	2.67	1.21
	20	500	ETACOVS20PG-40	3.13	1.42	ETABIS20PG-40	2.97	1.35
	24	600	ETACOVS24PG-40	3.70	1.68	ETABIS24PG-40	3.52	1.6
	2	50	ETACOVV02PG-120	1.54	0.70	ETABIV02PG-120	1.47	0.66
	4	100	ETACOVV04PG-120	1.97	0.89	ETABIV04PG-120	1.87	0.85
	6	150	ETACOVV06PG-120	2.38	1.08	ETABIV06PG-120	2.26	1.02
Vented Covers and Bottoms	8	200	ETACOVV08PG-120	4.06	1.84	ETABIV08PG-120	3.86	1.75
120 in. (3 meters)	12	300	ETACOVV12PG-120	5.73	2.60	ETABIV12PG-120	5.45	2.47
Length (L)	16	400	ETACOVV16PG-120	7.42	3.37	ETABIV16PG-120	7.05	3.20
(L)	18	450	ETACOVV18PG-120	8.17	3.71	ETABIV18PG-120	7.76	3.52
	20	500	ETACOVV20PG-120	9.11	4.13	ETABIV20PG-120	8.65	3.93
	24	600	ETACOVV24PG-120	10.78	4.89	ETABIV24PG-120	10.24	4.64
	2	50	ETACOVV02PG-40	0.51	0.23	ETABIV02PG-40	0.49	0.22
	4	100	ETACOVV04PG-40	0.66	0.30	ETABIV04PG-40	0.62	0.28
	6	150	ETACOVV06PG-40	0.79	0.36	ETABIV06PG-40	0.75	0.34
Vented Covers and Bottoms	8	200	ETACOVV08PG-40	1.35	0.61	ETABIV08PG-40	1.29	0.58
40 in. (1 meter)	12	300	ETACOVV12PG-40	1.91	0.87	ETABIV12PG-40	1.82	0.82
Length	16	400	ETACOVV16PG-40	2.47	1.12	ETABIV16PG-40	2.35	1.07
(L)	18	450	ETACOVV18PG-40	2.72	1.24	ETABIV18PG-40	2.59	1.17
	20	500	ETACOVV20PG-40	3.04	1.38	ETABIV20PG-40	2.88	1.31
	24	600	ETACOVV24PG-40	3.59	1.63	ETABIV24PG-40	3.41	1.55

ExpressTray® covers and bottom inserts protect cables from dust build-up and provide a physical barrier in environments where cables must be protected from machinery or vandalism.

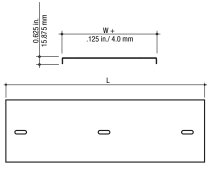
Attach bottoms to tray using universal clamps (see page C25) and secure covers using cover clips (see page C30).

Available in pregalvanized steel in widths from 2 in. to 24 in. Available in lengths of 120 in. or 40 in. Available in solid or vented design.

EXPRESS

Refer to page C44 for an application example.

Dimensions



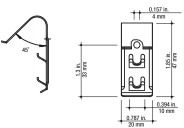
Solid Bottom Insert

Accessories

Cover Clip



Dimensions



Secure covers to tray quickly with this cover clip. Available in stainless steel (type 301), the cover clip uses built-in tabs to secure the cover and to facilitate removal of the cover when required. No tools required.

EXPRESS

Refer to page C44 for an application example.

		Wei	ght
Cat. No.	Material	lb./ea	kg/ea.
ETA-CC-S6	Stainless Steel (Type 301)	0.10	0.008

Blackburn® Grounding Connector



Dimensions





		Wei	ght
Cat. No.	Conductor Range	lb./ea	kg/ea.
GPT-2	#14-#4 AWG	0.06	0.03

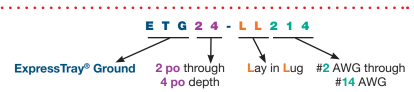
Note: To ensure electrical continuity, the Blackburn® **GPT-2** grounding connnector and ground wire **MUST** be used in all QuikLok® Series tray applications.

The GPT-2 grounding connector is used for bonding applications not exceeding 300 A (as per Table 16 of CEC) and is ideal for conductors #14 to #4 AWG.

Applications requiring larger conductors, contact your Regional Sales Office for further information.

ETG Lay-In Ground Lug





- Lay in lug design easily installs onto any ExpressTray® 2 in. through 4 in. deep without any disassembly required.
- Approved for steel and stainless steel wire mesh trays.
- Accepts 12 AWG solid through 2 AWG stranded aluminum and 14 AWG solid/ stranded through 2 AWG stranded copper conductors.
- "Slotted hook" design sits securely onto the ExpressTray® mesh intersections to restrict swiveling.
- Must be used on each length of QuikLok® Series tray applications to meet CSA requirements.





Accessories

Superstrut® "Bat" Clip

Attaches ExpressTray® to Strut



Specifications

- One piece construction
- No installation tools required
- Reduces installation time to the minimum
- For horizontal applications

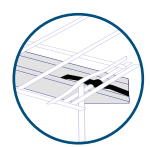


No do cot	Madagial	Wei	ght
Nº de cat. Mat	Material	lb./100	kg/100.
SSF-CK535	Spring Steel with zinc phosphate finish (black)	1.20 0.55	

Note: "BAT" Clip should be used for horizontal tray/strut applications. For vertical tray/strut applications, the universal clamp (page C25) should be used to clamp ExpressTray® to strut using a bolt and spring nut (page C32).





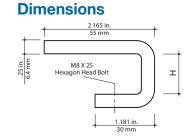


Position "BAT" Clip on outer wires of tray and opposing sides of the strut flanges

To install, just hook one wing under the strut flange and push down the other wing with your thumb to slip it under the strut flange.

Beam Clamp





This clamp is used primarily to attach L-profile ExpressTray® to steel beams. It can also be used to attach U- and C-profiles onto structural steel. Available in 3/4 in. and 1-1/8 in. sizes in hot-dipped galvanized steel.

EXPRESS

Refer to page C54 for an application example

Cat. No.	Height (H)		Weight	
cat. No.	in.	mm	lb./ea	kg/ea.
ETH-IBC3/4-HD	0.787	20	0.48	0.22
ETH-IBC1-HD	1.181	30	0.53	0.24



Accessories

ETA End Caps



Protective cap for attachment to cut wire ends of mesh cable tray.

	Cat. No.	Material	Weight		
			lb./per 100 pcs	kg/per 100 pcs	
	ETA-EPC-6	Polyethylene	0.08	0.36	

Superstrut® Hexagonal Nut



For use with Superstrut® threaded rod. Available in two sizes, 1/4 in. and 3/8 in., in electro-galvanized steel.

Cat. No.	01	We	Weight	
	Size	lb./ea.	kg/ea.	
E145-1/4EGC	1/4 in. hex nut	0.01	0.004	
E145-3/8EGC	3/8 in. hex nut	0.01	0.004	

Superstrut® Flat Washer



For use with Superstrut® threaded rod and hex nut. Available in 1/4 in. and 3/8 in. sizes, in electrogalvanized steel.

Cat. No.	Size	Weight		
		lb./ea.	kg/ea.	
E147-1/4EGC	1/4 in. flat washer	0.01	0.004	
E147-3/8EGC	3/8 in. flat washer	0.01	0.004	

Superstrut® Short Spring Nut



For use with D-Series metal framing channel, spring nuts are offered in 1/4 in. and 3/8 in. sizes in electrogalvanized steel.

Cat. No.	Ci	Wei	Weight	
	Size	lb./ea.	kg/ea.	
B100-1/4EGC	1/4 in. short spring nut	0.01	0.004	
B100-3/8EGC	3/8 in. short spring nut	0.01	0.004	



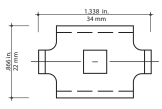


Accessories

Bracket Clamp



Dimensions



The bracket clamp is used for mounting tray to wall brackets or suspended support brackets and is compatible with all tray profiles. Available in electro-galvanized steel, pregalvanized steel, hot-dipped galvanized steel and stainless steel (304 or 316).

XPRESS

Refer to pages C48, C49 and C51 for application examples.



Tool required: 10mm nut driver

Cat. No.		We	Weight	
	Material	lb./ea.	kg/ea.	
ETH-WBC-EG	Electrogalvanized Steel		0.02	
ETH-WBC-HD	Hot-dipped galvanized Steel	0.00		
ETH-WBC-SS	Stainless Steel (Type 304)	0.09		
ETH-WBC-S6	Stainless Steel (Type 316)			

Standard Bolting Kit



M6 x 12mm carriage bolt and capture nut. Available in electro-galvanized steel, hot-dipped galvanized steel and stainless steel (304 and 316).

The standard bolting kit consists of an



Tool required: 10mm nut driver

Cat. No.		Weight	
	Material	lb./ea.	kg/ea.
ETH-KITO-EG	Electrogalvanized Steel		0.01
ETH-KITO-HD	Hot-dipped galvanized Steel	0.00	
ETH-KITO-SS	Stainless Steel (Type 304)	0.02	
ETH-KITO-S6	Stainless Steel (Type 316)		



Accessories

Nested "J" or "L" Bracket Bolting Kit

For use with "J" and "L" brackets, this bracket bolting kit consists of an M10 x 25mm carriage bolt and capture nut. Available in hot-dipped galvanized steel.

EXPRES

Refer to page C49 for an application example.



Tool required: 17mm nut driver

Cat. No.	Material	Weight	
		lb./ea.	kg/ea.
ETH-KIT1-HD	Hot-dipped galvanized Steel	0.09	0.04

Back-to-Back Bracket Bolting Kit



For use in back-to-back bracket configurations or for use with "L" brackets, this bracket bolting kit consists of an hexagonal M10 x 60mm bolt, a flat washer, a lock washer and a nut. Available in hot-dipped galvanized steel.

EXPRESS

Refer to page C49 for an application example.



Tool required: 17mm nut driver

Cat. No.	Material	Weight	
		lb./ea.	kg/ea.
ETH-KIT2-HD	Hot-dipped galvanized Steel	0.13	0.06

Spacers



The spacer is used to prevent spreading of the bracket profile during installation. Spacers can be used with both "L" and "J" brackets in both single and back-to-back configurations. Available in pregalvanized and hot-dipped galvanized steel.

EXPRESS

Refer to pages C48 and C49 for application examples.

Cat. No.	Material	Weight	
		lb./ea.	kg/ea.
ETH-S-PG	Pregalvanized Steel	0.00	0.04
ETH-S-HD	Hot-dipped galvanized Steel	0.09	0.04





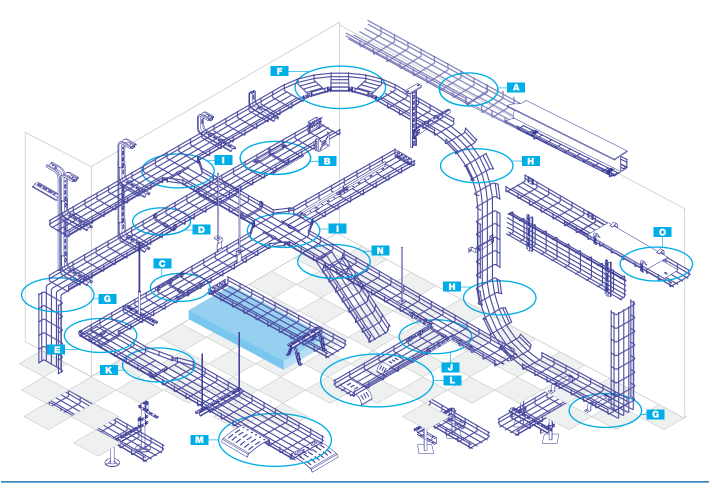
Configuration Methods

Quick Reference

Complicated cable routing layouts become simpler with ExpressTray®. Once familiar with the basic configuration and support methods, the possibilities are unlimited. Use the following pages as a guide to ExpressTray® basics and as an inspiration for future projects.

A	QuikLok®	C37
В	Connection of Straight Sections Quick Splice	C37
C	Reinforcement of Straight Section Connections	C37
D	Connection of Straight Sections Universal Splice	C38
E	Horizontal Bend without a Radius (90°)	C38
F	Horizontal Bend with a Radius	C39
G	Vertical Bend without a Radius (90°)	C40
H	Vertical Bend with a Radius	C40

	Horizontal Tee or Cross with a Radius	C41
J	Horizontal Tee or Cross without a Radius	C42
K	Reduction/Expansion	C42
L	Cable Drop-Out	C43
M	Large Cable Drop-Out	C43
V	Vertical Drop	C44
D	Covers and Bottoms	C44



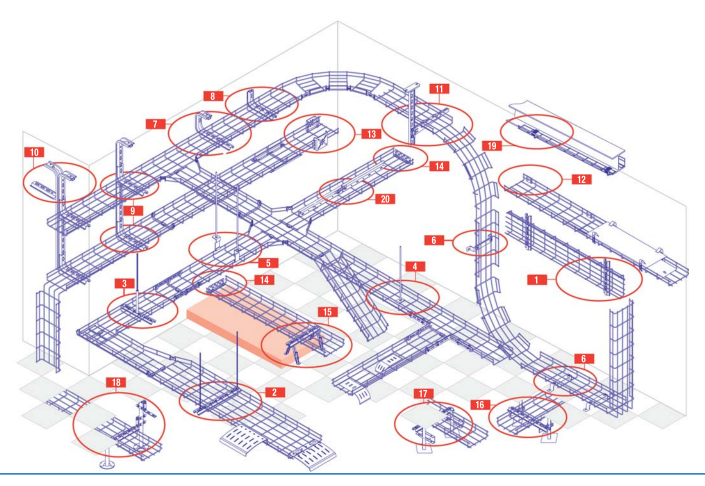


Support Methods

Quick Reference

1	TabLok™ Profile	C45
2	TabLok™ Trapeze	C45
3	TabLok™ Center-Hung	C46
4	Center-Hung Clamp	C46
5	Side Hanger	C47
6	Stand-Off Brackets	C47
7	"J" Brackets	C48
8	Wall-Mounted "L" Brackets	C48
9	Tiered "L" Brackets	C49
10	Back-to-Back Brackets	C49

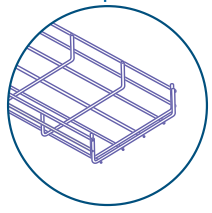
11	Wall Clamp Attachment	C50
12	Mounting Bases	C51
13	Wall Termination	C51
14	Adjustable A-Frame Bracket	C52
15	Under-Floor Support Clamp	C52
16	Under-Floor U-Bolt Support	C53
17	Under-Floor Brackets	C53
18	Beam Clamp	C54
19	Barrier Strip and Grounding Connector	C54







A – Quiklok® Tray – Connections at Record Speed

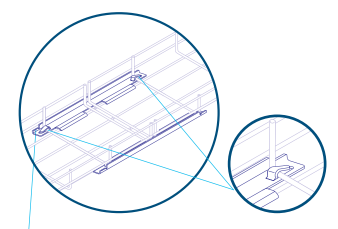


In any project, installation time is key. Our patented QuikLok® tray profile connects straight lengths of tray at record speed. The name says it all!

Lengths of tray lock together in a matter of seconds with no connection components or tools and with no loss of stability or load-bearing capacity. Load tests show that $\operatorname{QuikLok}^{\circledcirc}$ is absolutely equal to systems with traditional bolted hardware.

No connection components or tools required.

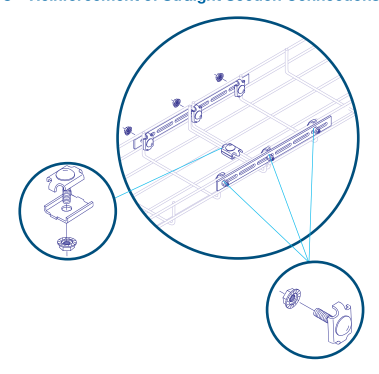
B - Connection of Straight Sections



As the name suggests, the Quick Splice shown on page C14 is another quick method for attaching straight sections of ExpressTray® together.

Simply align the two lengths of tray, position quick splice on bottom side rail, bend tabs down and lock splice into position using a screwdriver. Only two splices are required to securely connect tray widths of up to 24 in. wide.

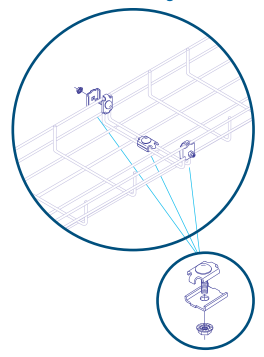
C – Reinforcement of Straight Section Connections



Use two reinforcing Splice Bars (see page C15) to reinforce the connection of any two straight lengths of wire basket tray. To install, center the splice bar over the tray connection on one side of tray and attach to tray side rail using bracket clamps (see page C33). Repeat process to secure to opposite side of tray.



D - Connection of Straight Sections

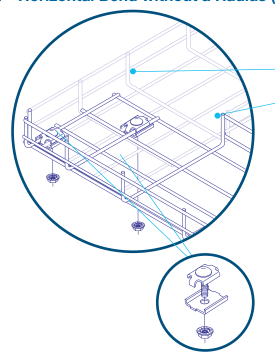


The Universal Splice shown on page C14 can also be used to attach straight sections of ExpressTray® together. Align the two lengths of tray and attach using Universal Splices on top siderail wires and tray bottoms.

The number and positioning of splices will vary according to the tray width selected. Refer to the table below for exact quantities.

Wie	dth	Ouantitu Danuirad
in.	mm	Quantity Required
2	50	2
4	100	2
6	150	3
8	200	3
12	300	3
16	400	4
18	450	5
20	500	5
24	600	5

E – Horizontal Bend without a Radius (90°)



To form a 90° bend or an angled bend without a radius, use two straight sections of tray. Cut and remove side wires (cut back to first complete grid). The number of wires to cut will vary according to the tray width.

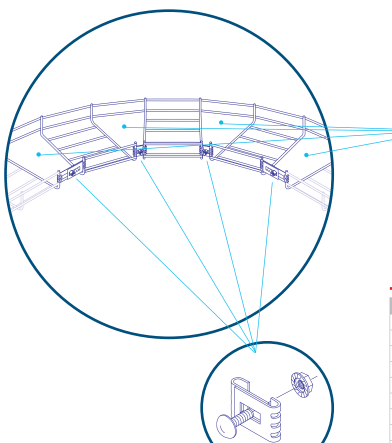
Assemble trays, one perpendicular to the other, and secure using the Universal Splice found on page C14.

The number of universal splices required will vary according to the tray width selected.





F - Horizontal Bend with a Radius



ExpressTray® allows you to redirect cabling routing simply and easily. To form a horizontal bend with a radius, no additional corner or elbow components are required.

Simply cut the bottom and internal side wires, bend to the desired angle and secure the inside bend with the Adjustable Splice found on page C15.

The number of splices required will vary according to the bend and radius configuration. See tables below for exact quantities.

90 DEGREE H	IORIZONTAL BENI	OS .
V	/idth	Quantity Required
in.	mm	quantity nequired
2	50	3
4	100	3
6	150	3
8	200	4
12	300	7
16	400	7
18	450	8
20	500	8
24	600	8

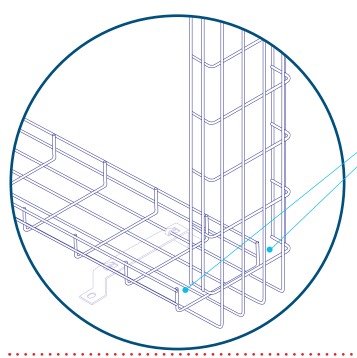
45 DEGREE HO	ORIZONTAL BENI	OS .
W	idth	Quantity Required
in.	mm	quantity nequired
2	50	2
4	100	2
6	150	2
8	200	2
12	300	4
16	400	4
18	450	4
20	500	4
24	600	4

30 DEGREE H	ORIZONTAL BENI	OS
W	/idth	Quantity Required
in.	mm	quantity nequired
2	50	2
4	100	2
6	150	2
8	200	2
12	300	3
16	400	3
18	450	3
20	500	3
24	600	3





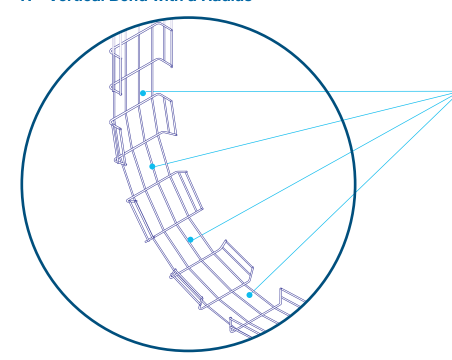
G - Vertical Bend without a Radius (90°)



To create a 90° vertical bend, remove one section of side wires on each side of the tray at the point where the angle is required and bend into position.

No additional hardware is required.

H - Vertical Bend with a Radius

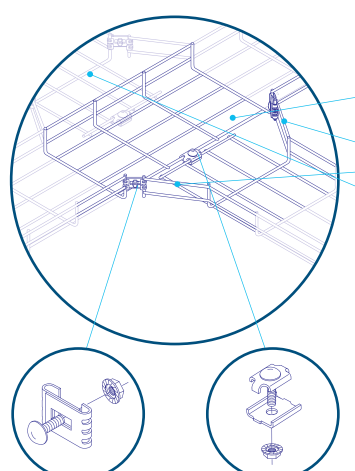


Changing levels using vertical inside and outside bends is easy with ExpressTray®. Simply cut and remove side wires and form to desired bend radius — it's that easy. No additional hardware is required.

The number of side wires removed will depend on the angle and radius required. For sharper descents refer to 90° bend (G).



I - Horizontal Tee or Cross with a Radius



IORIZONTAL C	PRIZONTAL CROSSES											
W	idth	Out III Particul										
in.	mm	Quantity Required										
2	50	4**										
4	100	4**										
6	150	4**										
8	200	4***										
12	300	4***										
16	400	4***										
18	450	4***										
20	500	4***										
24	600	4***										

^{**}Add 2 (two) ETH-SP-EG for additional support shown on page C25 $\,$

To create a horizontal tee junction from two straight ExpressTray® sections, cut and remove side wires at desired junction point. The number of wires to cut and remove will vary in accordance with the widths of tray forming the tee.

Bend side wires on both sides of the tray and reassemble using adjustable clamps to attach side rail edge and universal splices to attach tray bottoms.

To form a horizontal cross, proceed in the same way as for a tee repeating the process on the other side of the main run

For 90° tee connections, cut side rails and attach at junction point using universal splice connectors shown on page C14.

Wi	dth	
in.	mm	Quantity Required
2	50	2*
4	100	2*
6	150	2*
8	200	2**
12	300	2**
16	400	2**
18	450	2**
20	500	2**
24	600	2**

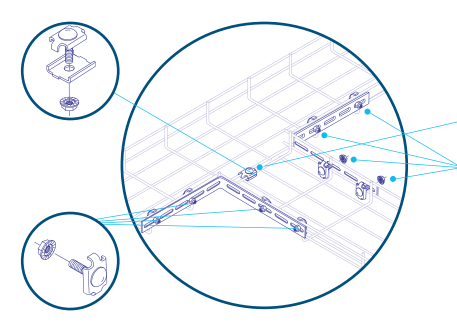
*Add 1 (one) ETH-SP-EG for additional support shown on page C25



^{***}Add 4 (four) ETH-SP-EG for additional support shown on page C25

^{**}Add 2 (two) ETH-SP-EG for additional support shown on page C25

J - Horizontal Tee or Cross without a Radius



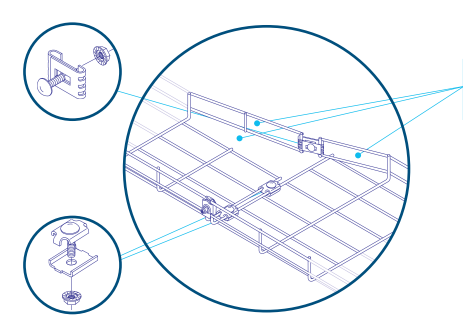
To create a horizontal 90° tee junction without a radius from two straight sections of ExpressTray®, use the 90° brackets shown on page C23.

To form the horizontal tee, position one length of tray perpendicular to the other and attach using the universal splice on page C14.

Attach one bracket to each of the two 90° angles using two bracket clamps (see page C33) per angle.

To form a horizontal cross without a radius, proceed in the same way as a tee, repeating the process on the other side of the main run.

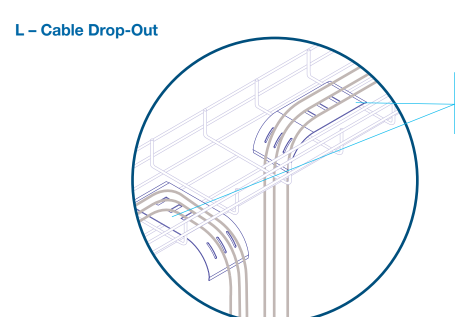
K - Reduction / Expansion



To make the most efficient and economical use of space, it is often necessary to make reductions and expansions of tray widths. To connect two unequal widths of ExpressTray®, a combination of side and bottom wires must be cut and removed.

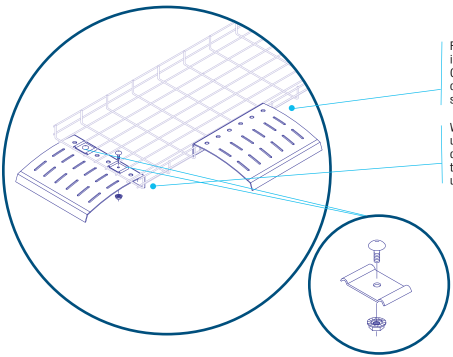
To reconnect lengths of tray, use a combination of both universal and adjustable splices shown on pages C14 and C15.





To ease the strain on cables when exiting or entering runs of ExpressTray®, install this 2 in. radius cable drop-out (see page C24). Quick and easy to install, this cable drop-out attaches to tray using built-in tabs. It can also be used as a radius limiter on tees, crosses and vertical bends.

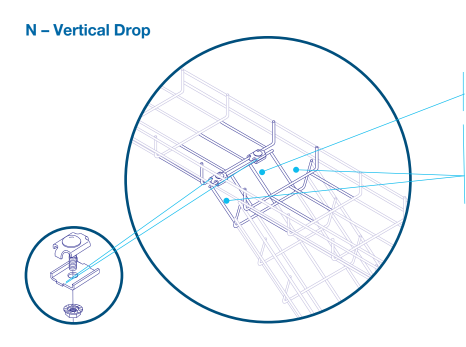
M - Large Cable Drop-Out



For larger cable tray widths or heavier loads of cables, install the large, 7 in. radius cable drop-out (see page C24) to ease the strain on cables as they exit or enter runs of wire basket tray. The large cable drop-out is ideally suited for use with Category 5 and fiber optic cables.

When attaching the large drop-out to tray siderails, install using the built-in tabs. When attaching to the end of a cable run, use two universal clamps (see page C25). Use the convenient slotted design to secure bundles of cables using Ty-Rap® cable ties.



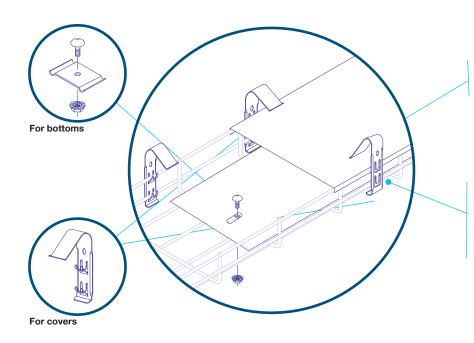


To redirect select cables from a main run, cut and remove bottom wires of tray in accordance with space required for tray intersection.

Remove side wires on vertical tray at point of intersection with original tray. Secure tray using universal splice on page C14.

This configuration can also be used to route additional cables into main cable runs from below.

O - Covers and Bottoms



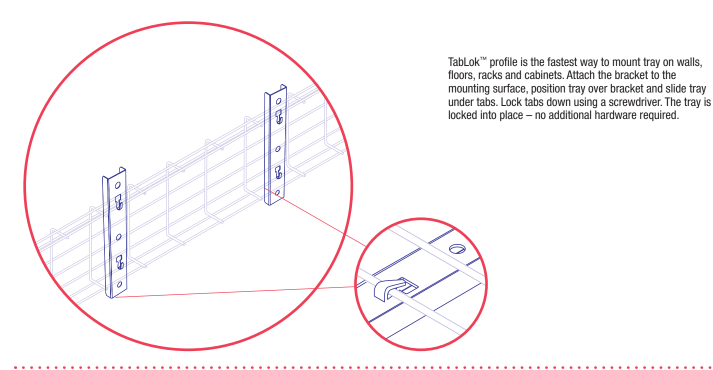
For environments where cables need protection from dirt build-up or cable damage, install ExpressTray® covers and bottoms.

To install a bottom, simply select the correct width for the tray and attach to tray using the universal clamp shown on page C25. Use one (1) universal clamp for a 1-meter length and three (3) for a 3-meter length.

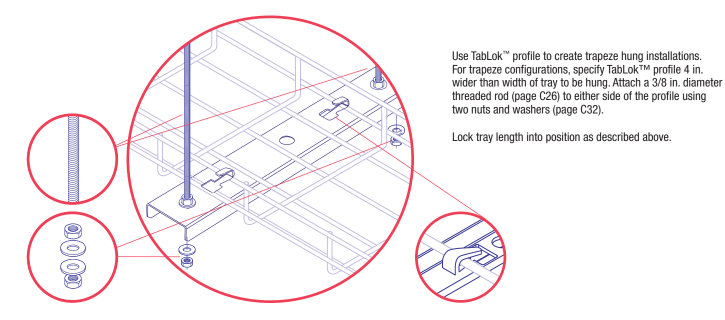
To install a cover use the cover clip shown on page C30. Clips install quickly with no tools using built-in tabs and can be easily removed when access to cables is required. Four (4) clips are required to secure a 1-meter length of cover; six (6) clips are required to secure a 3-meter length.



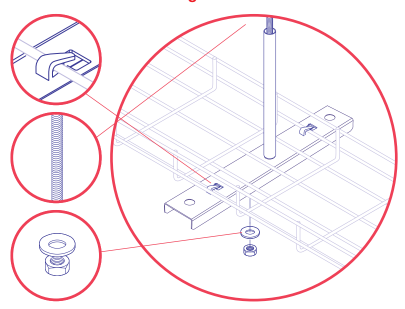
1 - TabLok™ Profile



2 - TabLok™ Trapeze



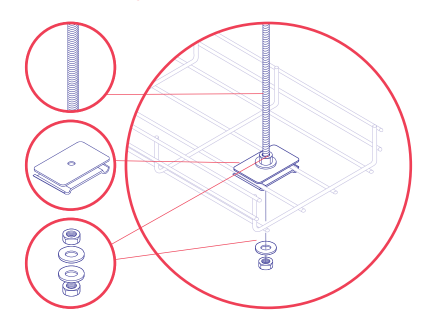
3 - TabLok™ Center-Hung



Center-hung configurations are quick and easy when you use the pre-assembled TabLok $^{\text{TM}}$ center-hung assembly. Lock tray into position on the TabLok $^{\text{TM}}$ profile and secure a single 3/8 in. diameter threaded rod (page C26) to the TabLok $^{\text{TM}}$ center-hung assembly using a nut and washer (page C32).

Note: 6 in. center-hung assembly has offset suspension tube to avoid center wire.

4 - Center-Hung Clamp



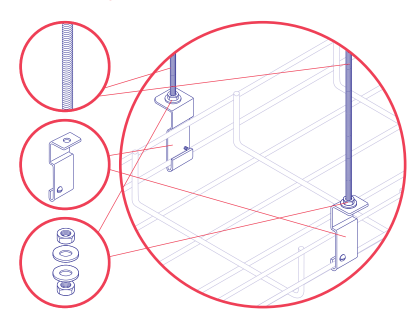
For light-duty applications using 4 in., 8 in. or 12 in. U-profile ExpressTray®, a ceiling-mounted support made up of a single 3/8 in. diameter threaded rod (see page C26) and a threaded rod clamp (see page C26) can be used.The clamp attaches to tray mid-wires as illustrated. A nut and washer (see page C32) are secured on either side of the threaded rod attachment. Order nut and washer separately.

Because the load must be evenly distributed on either side of the clamp this attachment method can be used only with tray that has a central pair of wires. For this reason, this clamp cannot be used with C-profile ExpressTray®.





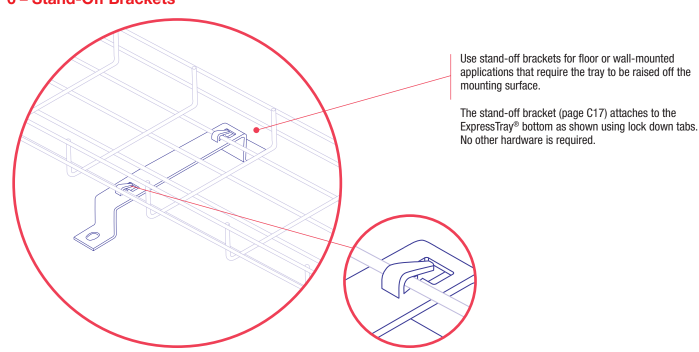
5 - Side Hanger



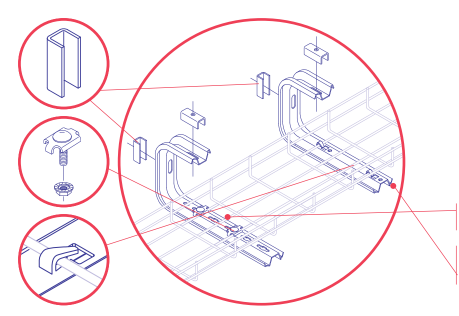
Another method of ceiling-mounted support, side hangers (see page C25) are an alternative for tray that cannot be supported using the center-hung clamp. 1/4 in. threaded rod (see page C26) is threaded into side hangers, the tray is hooked onto the hangers and pivoted into position. Tray is held securely in position by means of a set screw which prevents the wire from jumping out of the side hanger.

Use a nut and washer (see page C32) on the top and bottom of each threaded rod attachment.

6 - Stand-Off Brackets



7 - "J" Brackets



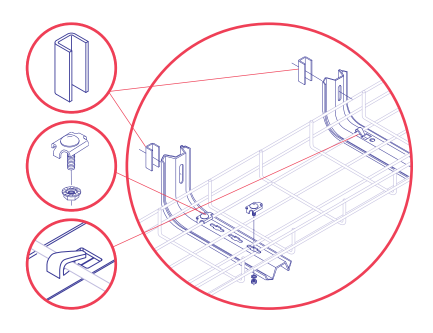
Two types of "J" brackets are available – standard "J" brackets (page C19) and TabLokTM profile "J" brackets (page C18).

"J"-brackets are used for sections of cabling runs that run parallel and close to the ceiling and/or wall. The "J"-bracket mounts to the ceiling and/or wall using standard hardware (not supplied) and a spacer (see page C34) to prevent distortion of the bracket profile.

The standard bracket clamp (see page C33) is then used to attach the tray to the bracket.

For TabLok™ "J" brackets, no additional hardware is required. Simply lock tray into position using fold down tabs

8 - Wall-Mounted "L" Brackets



Two types of "L" brackets are available for wall-mounted supports: the standard "L" bracket and the TabLok "L" bracket.

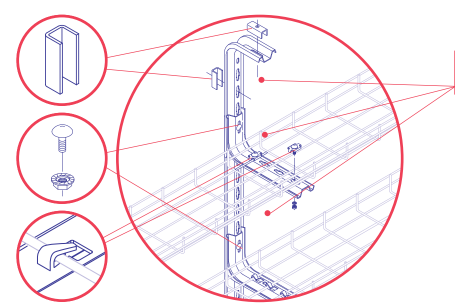
Both brackets can be attached directly to the wall surface or to metal framing channel (see page C27). Use spacers (see page C34) to prevent distortion of bracket profile.

The tray is then attached to the bracket using either a bracket clamp (see page C33) in the case of the "L" bracket or integrated bend-down tabs for the TabLok™ bracket.





9 - Tiered "L" Brackets



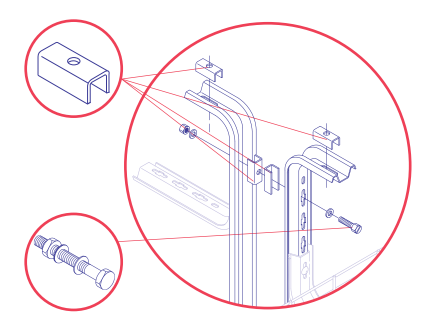
Use brackets to create multi-level installations for applications that require separation of different types of cables.

To create this configuration, use standard "L" brackets (see page C19) or a combination of "L" and TabLok™ "L" brackets (see page C18). Brackets are attached together using the nested "J" or "L" bolting kit (see page C34).

Depending on the bracket, the tray can be attached using bracket clamps (standard "L" bracket) shown on page C33 or bend-down tabs.

Use spacers (see page C34) to prevent distortion of the bracket profile during tightening.

10 - Back-to-Back Brackets



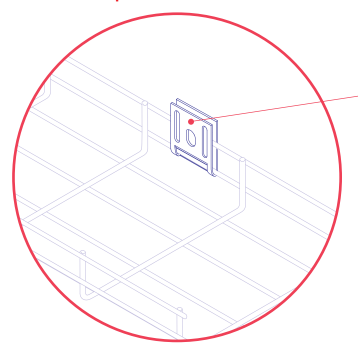
Brackets can be used in a variety of configurations for both wall and ceiling mounting. Attach the bracket profiles together using the back-to-back bracket bolting kit and spacers (see page C34) to prevent distortion of the bracket profile during tightening.

The number of spacers required will vary according to the length of the brackets used. $\begin{tabular}{ll} \hline \end{tabular}$





11 - Wall Clamp Attachment

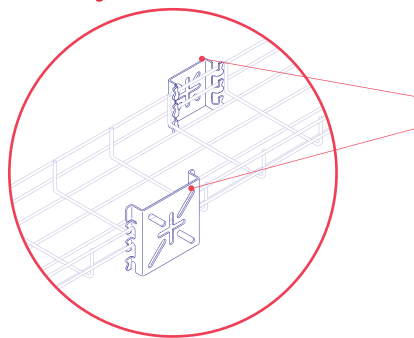


Use wall clamps (see page C25) to attach the side rail of ExpressTray® U- and C-profiles directly to the wall surface. Use standard 3/8 in. hardware to attach (not included).

Note: Not to be used on tray wider than 8 in.



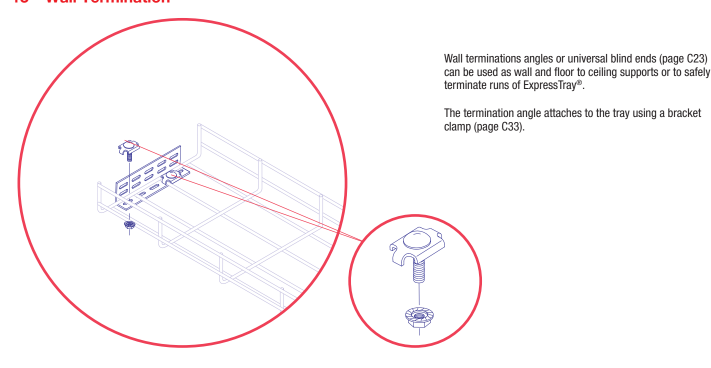
12 - Mounting Bases



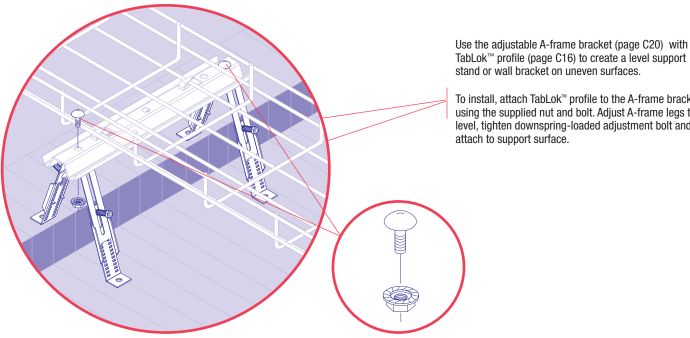
Use these versatile mounting bases (page C22) as a wall mount or under-floor attachment. Secure the base to the tray side rails or bottom using fold-over tabs.

The mounting base can also be used as a support for electrical outlet boxes.

13 - Wall Termination

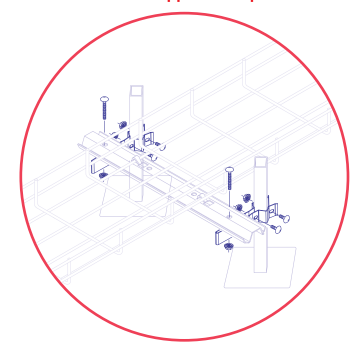


14 – Adjustable A-Frame Bracket



To install, attach TabLok™ profile to the A-frame bracket using the supplied nut and bolt. Adjust A-frame legs to level, tighten downspring-loaded adjustment bolt and attach to support surface.

15 - Under-Floor Support Clamp

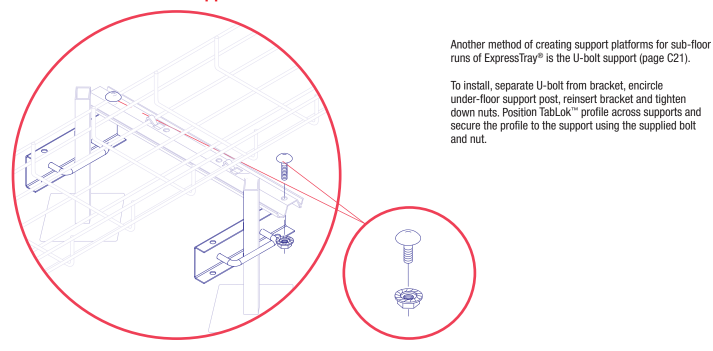


support clamps and secure the profile to the clamp by inserting the supplied bolt through the TabLok™ profile and securing with a nut.

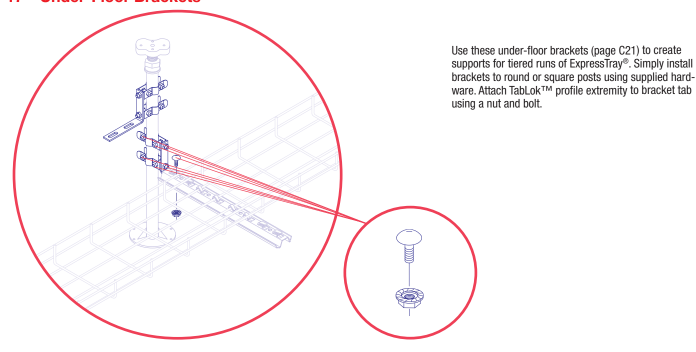




16 - Under-Floor U-Bolt Support

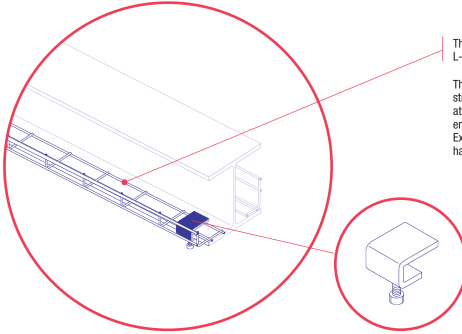


17 - Under-Floor Brackets





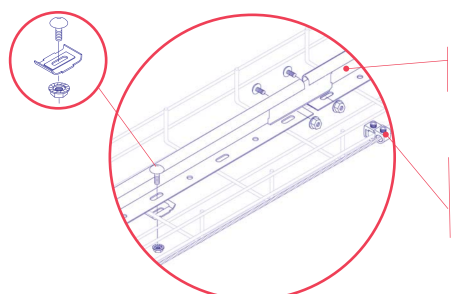
18 - Beam Clamp



The beam clamp (see page C31) is used to attach L-profile ExpressTray® to steel beams and girders.

This attachment method takes advantage of existing structures and is quick and economical to install. Simply attach the L-profile tray using the beam clamp and the enclosed space created between the beam and the ExpressTray® can then be used to route cables. No other hardware is required.

19 - Barrier Strip and Grounding Connector



For separating bundles of power, voice and data cables, barrier strips (see page C27) can be attached along the length of the tray bottom.

Attach the barrier strip using the barrier strip clamp (see page C28). Attach lengths of barrier strips together using the barrier strip connector (see page C28).

Thomas & Betts strongly recommends the use of a properly-sized, continuous ground wire attached to each ExpressTray® length in accordance with all applicable codes. See page C30 for grounding connector details.

Note: To ensure electrical continuity, the grounding connector and ground wire MUST be used in all QuikLok® Series tray applications.





Finishes and Loading Information

ExpressTray® is offered in three material and finish combinations:



Electrogalvanized Steel

By means of an electrolysis process after fabrication, a zinc coating is bonded to the surface of the steel tray. The electrogalvanized zinc coating is ideally suited for indoor applications.

Hot-dipped Galvanized Steel

The zinc coating is provided by immersing the product in a molten zinc bath. This finish is ideal for outdoor installations exposed to corrosion accelerators such as pollution, sea air and other mild atmospheric conditions, and can also be used for indoor applications requiring additional corrosion resistance.

Stainless Steel (TypeS 304 and 316)

Stainless steel with no additional surface treatment provides the highest protection against corrosion and is used primarily in marine environments, food processing and other industrial facilities, both indoor and outdoor.

2 in. Deep U-Profile - Maximum Suggested Load

Width		QuikLok® "ETQ" Series					Span										
widui	Electrogalvanized	Hot-Dipped Galvanized	Stainless Steel	Stainless Steel	Size	5 ft./	5 ft./1.5 m		6 ft./1.75 m		7 ft./2 m		2.5 m	9 ft./2	2.75 m	10 ft	./3 m
in. (mm)	Electrogatvanizeu	not-Dippeu daivailizeu	(304)	(316)	in. (mm)	lb./ft.	kg/m	lb./ft.	kg/m	lb./ft.	kg/m	lb./ft.	kg/m	lb./ft.	kg/m	lb./ft.	kg/m
4 (100)	ETQ 2004SE10	ETQ 2004SH10	ETQ 2004SS10	ETQ 2004S610	0.153 (3.9)	32	48	22	33	16	24	13	19	10	15	8	12
6 (150)	ETQ 2006SE10	ETQ 2006SH10	ETQ 2006SS10	ETQ 2006S610	0.153 (3.9)	36	54	25	37	18	27	14	21	11	17	9	13
8 (200)	ETQ 2008SE10	ETQ 2008SH10	ETQ 2008SS10	ETQ 2008S610	0.153 (3.9)	36	54	25	37	18	27	14	21	11	17	9	13
12 (300)	ETQ 2012SE10	ETQ 2012SH10	ETQ 2012SS10	ETQ 2012S610	0.189 (4.8)	72	107	50	75	37	55	28	42	22	33	18	27
16 (400)	ETQ 2016SE10	ETQ 2016SH10	ETQ 2016SS10	ETQ 2016S610	0.189 (4.8)	72	107	50	75	37	55	28	42	22	33	18	27
18 (450)	ETQ 2018SE10	ETQ 2018SH10	ETQ 2018SS10	ETQ 2018S610	0.189 (4.8)	72	107	50	75	37	55	28	42	22	33	18	27
20 (500)	ETQ 2020SE10	ETQ 2020SH10	ETQ 2020SS10	ETQ 2020S610	0.189 (4.8)	72	107	50	75	37	55	28	42	22	33	18	27
24 (600)	ETQ 2024SE10	ETQ 2024SH10	ETQ 2024SS10	ETQ 2024S610	0.189 (4.8)	88	131	61	91	45	67	34	51	27	41	22	33





Finishes and Loading Information

4 in. Deep U-Profile - Maximum Suggested Load

Width	QuikLok® "ETQ" Series					Span											
wiatn	Electrogalyanized Hot-Dipped Galyanized Stainless Steel	Stainless Steel	Stainless Steel	Size	5 ft.	5 ft./1.5 m		6 ft./1.75 m		/2 m	8 ft./2.5 m		9 ft./2.75 m		10 ft./3 m		
in. (mm)		not-Dipped Gaivanized	(304)	(316)	in. (mm)	lb./ft.	kg/m	lb./ft.	kg/m	lb./ft.	kg/m	lb./ft.	kg/m	lb./ft.	kg/m	lb./ft.	kg/m
4 (100)	ETQ 4004SE10	ETQ 4004SH10	ETQ 4004SS10	ETQ 4004S610	0.153 (3.9)	32	48	22	33	16	24	13	19	10	15	8	12
6 (150)	ETQ 4006SE10	ETQ 4006SH10	ETQ 4006SS10	ETQ 4006S610	0.153 (3.9)	36	54	25	37	18	27	14	21	11	17	9	13
8 (200)	ETQ 4008SE10	ETQ 4008SH10	ETQ 4008SS10	ETQ 4008S610	0.189 (4.8)	72	107	50	75	37	55	28	42	22	33	18	27
12 (300)	ETQ 4012SE10	ETQ 4012SH10	ETQ 4012SS10	ETQ 4012S610	0.189 (4.8)	96	143	67	99	49	73	38	56	30	44	24	36
16 (400)	ETQ 4016SE10	ETQ 4016SH10	ETQ 4016SS10	ETQ 4016S610	0.189 (4.8)	96	143	67	99	49	73	38	56	30	44	24	36
18 (450)	ETQ 4018SE10	ETQ 4018SH10	ETQ 4018SS10	ETQ 4018S610	0.189 (4.8)	96	143	67	99	49	73	38	56	30	44	24	36
20 (500)	ETQ 4020SE10	ETQ 4020SH10	ETQ 4020SS10	ETQ 4020S610	0.189 (4.8)	104	155	72	108	53	79	41	61	32	48	26	39
24 (600)	ETQ 4024SE10	ETQ 4024SH10	ETQ 4024SS10	ETQ 4024S610	0.189 (4.8)	108	161	75	112	55	82	42	63	33	50	27	40

6 in. Deep U-Profile - Maximum Suggested Load

Width in. (mm)	"ET	Wire	Span										
	Electrogalvanized	Hot-Dipped Galvanized	Size	6 ft./1.75 m		7 ft./2 m		8 ft./2.5 m		9 ft./2.75 m		10 ft	./3 m
		Hot-Dipped daivanized	in. (mm)	lb./ft.	kg/m	lb./ft.	kg/m	lb./ft.	kg/m	lb./ft.	kg/m	lb./ft.	kg/m
12 (300)	ETU 6012SE10	ETU 6012SH10	0.250 (6.4)	119	177	88	131	67	100	53	79	43	64
18 (450)	ETU 6018SE10	ETU 6018SH10	0.250 (6.4)	150	224	110	164	84	125	67	100	54	80
20 (500)	ETU 6020SE10	ETU 6020SH10	0.250 (6.4)	161	240	118	176	91	136	71	106	58	86
24 (600)	ETU 6024SE10	ETU 6024SH10	0.250 (6.4)	180	268	132	197	101	150	80	119	65	97

2-1/2 in. Deep U-Profile - Maximum Suggested Load

Width			Wire	Wire Span												
wiatii	Hot-Dipped	Stainless Steel	Size	5 ft./1.5 m		6 ft./1	6 ft./1.75 m		7 ft./2 m		8 ft./2.5 m		2.75 m	10 ft./3 m		
in. (mm)	Galvanized	ized (304)	in. (mm)	lb./ft.	kg/m	lb./ft.	kg/m	lb./ft.	kg/m	lb./ft.	kg/m	lb./ft.	kg/m	lb./ft.	kg/m	
2 (50)	ETC 2502SH10	ETC 2502SS10	0.177 (4.5)	36.1	53.7	25.1	37.4	18.4	27.4	14.1	21.0	11.0	16.4	9.8	14.6	
4 (100)	ETC 2504SH10	ETC 2504SS10	0.177 (4.5)	65.8	97.9	45.7	68.0	33.6	50.0	25.7	38.2	15.0	22.3	12.8	19.0	
8 (200)	ETC 2508SH10	ETC 2508SS10	0.177 (4.5)	67.1	99.9	46.6	69.3	34.2	50.9	26.2	39.0	20.0	29.8	16.7	24.9	
12 (300)	ETC 2512SH10	_	0.177 (4.5)	95.5	142.1	66.3	98.7	48.7	72.5	37.3	55.5	22.6	33.6	18.7	27.8	
16 (400)	ETC 2516SH10	_	0.177 (4.5)	82.4	122.6	57.2	85.1	42.1	62.7	32.2	47.9	22.3	33.2	18.2	27.1	



