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
- Nine (9) tray widths available ranging from 2 in. to 24 in. (50 to 610 mm)
- Electro-galvanized, hot-dipped galvanized, stainless steel (304 and 316) finishes available
- Temperature range -45  $^{\circ}$ C (-49  $^{\circ}$ F) to 150  $^{\circ}$ C (302  $^{\circ}$ F)

For loading data, refer to the tables on pages 56–57.

							anized – ications	
Wire count	Width in.	Width mm	Cat no.	Wire ø in.	Wire ø mm	Weight lb/ft.	Weight kg/m	
	2	50	ETQ 2002SE10 <sup>1</sup>	0.15	3.9	0.45	0.67	
	4	100	ETQ 2004SE10 <sup>1</sup>	0.15	3.9	0.48	0.72	
1	6	150	ETQ 2006SE10 <sup>1</sup>	0.15	3.9	0.58	0.86	
	8	200	ETQ 2008SE10	0.15	3.9	0.67	1.00	
1	12	300	ETQ 2012SE10	0.19	4.8	1.31	1.95	
1	16	400	ETQ 2016SE10	0.19	4.8	1.60	2.38	
1	18	450	ETQ 2018SE10	0.19	4.8	1.60	2.38	
1	20	500	ETQ 2020SE10	0.19	4.8	1.87	2.79	
1	24	600	ETQ 2024SE10	0.19	4.8	2.16	3.21	
	Diag	rams .ui /8 .um (						
		87 in. / 55 mm						

2 in. 50 mm 2 in. 50 mm 2 in. 50 mm

Width

2 in. 50 mm 2 in. 50 mm

<sup>&</sup>lt;sup>1</sup> Not UL Listed

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

### **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.







equiring	steel (typ cations re	or appli	outdo	Indoor and the	quiring	Stainless steel (type 304) Indoor and outdoor applications requirin the maximum corrosion protectio					Hot-dipped galvanized – Indoor applications requiring more corrosion protection, outdoor applications exposed to corrosion accelerators					
Weight kg/m	Weight lb/ft.	Wire ø mm	Wire ø in.	Cat no.	Weight kg/m	Weight lb/ft.	Wire ø mm	Wire ø in.	Cat no.	Weight kg/m	Weight lb/ft.	Wire ø mm	Wire ø in.	Cat no.		
0.67	0.45	3.9	0.15	ETQ 2002S610 <sup>1</sup>	0.67	0.45	3.9	0.15	ETQ 2002SS10 <sup>1</sup>	0.70	0.47	3.9	0.15	ETQ 2002SH10 <sup>1</sup>		
0.73	0.49	3.9	0.15	ETQ 2004S610 <sup>1</sup>	0.73	0.49	3.9	0.15	*ETQ 2004SS101	0.71	0.48	3.9	0.15	ETQ 2004SH10 <sup>1</sup>		
0.88	0.59	3.9	0.15	ETQ 2006S610 <sup>1</sup>	0.88	0.59	3.9	0.15	*ETQ 2006SS101	0.90	0.60	3.9	0.15	ETQ 2006SH10 <sup>1</sup>		
0.97	0.65	3.9	0.15	ETQ 2008S610 <sup>1</sup>	0.97	0.65	3.9	0.15	*ETQ 2008SS101	1.04	0.70	3.9	0.15	ETQ 2008SH10 <sup>1</sup>		
1.91	1.28	4.8	0.19	ETQ 2012S610 <sup>1</sup>	1.91	1.28	4.8	0.19	*ETQ 2012SS101	2.00	1.35	4.8	0.19	ETQ 2012SH10		
2.43	1.63	4.8	0.19	*ETQ 2016S610 <sup>1</sup>	2.43	1.63	4.8	0.19	*ETQ 2016SS101	2.44	1.64	4.8	0.19	ETQ 2016SH10		
2.37	1.59	4.8	0.19	*ETQ 2018S6101	2.37	1.59	4.8	0.19	*ETQ 2018SS101	2.44	1.64	4.8	0.19	ETQ 2018SH10		
2.87	1.93	4.8	0.19	*ETQ 2020S6101	2.87	1.93	4.8	0.19	*ETQ 2020SS101	2.88	1.94	4.8	0.19	ETQ 2020SH10		
3.31	2.22	4.8	0.19	*ETQ 2024S6101	3.31	2.22	4.8	0.19	*ETQ 2024SS101	3.32	2.23	4.8	0.19	ETQ 2024SH10		



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  $% \left\{ 1\right\} =\left\{ 1\right\} =\left$ 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. 32–33) and a ground wire must be used in all QuikLok series tray applications.

<sup>&</sup>lt;sup>1</sup> Not UL Listed

<sup>\*</sup> Minimum order quantities may apply. Please contact your inside sales representatives for further details.

## 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

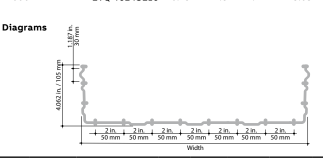
- Welded, wire-mesh cable management system made of high strength steel wire
- Standard tray length is 10 feet nominal (3 meters actual)
- Mesh measurement of 2 in. x 4 in. (50 x 102 mm) is standard for all widths of tray
- Eight (8) tray widths available ranging from 4 in. to 24 in. (102 to 610 mm)
- Electro-galvanized, hot-dipped galvanized, stainless steel (304 and 316) finishes available

Electro-galvanized -

• Temperature range -45  $^{\circ}$ C (-49  $^{\circ}$ F) to 150  $^{\circ}$ C (302  $^{\circ}$ F)

For loading data, refer to the tables on pages 56-57.

Indoor applications Wire Wire Weight Weight Width in. Wire count Width mm Cat no. ø in. ø mm lb/ft. kg/m 4 100 0.15 0.67 1.00 ETQ 4004SE101 3.9 6 150 ETQ 4006SE101 0.15 3.9 0.75 1.11 8 200 ETQ 4008SE10 0.19 4.8 1.30 1.94 12 300 ETQ 4012SE10 0.19 4.8 1.59 2.37 16 400 ETQ 4016SE10 0.19 4.8 1.87 2.78 18 450 3.00 ETQ 4018SE10 0.19 4.8 2.02 20 500 ETQ 4020SE10 0.19 2.14 3.19 4.8 24 600 ETQ 4024SE10 0.19 48 2.41 3.63



<sup>&</sup>lt;sup>1</sup> Not UL Listed

4 in. deep U-profile

### **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-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

### **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.







Hot-dipped galvanized – Indoor applications requiring more corrosion protection, outdoor applications					Stainless steel (type 304) – Indoor and outdoor applications requiring				Indoor and outdoor applications requiring					
ex <sub>l</sub> Cat no.	oosed t Wire ø in.		weight		the Cat no.	maxim Wire ø in.		osion pro Weight lb/ft.		the Cat no.	wire Wire ø in.		rosion pro Weight lb/ft.	Weight kg/m
ETQ 4004SH10 <sup>1</sup>	0.15	3.9	0.70	1.04	ETQ 4004SS10 <sup>1</sup>	0.15	3.9	0.66	0.99	ETQ 4004S610 <sup>1</sup>	0.15	3.9	0.66	0.99
ETQ 4006SH10 <sup>1</sup>	0.15	3.9	0.78	1.16	ETQ 4006SS101	0.15	3.9	0.74	1.10	ETQ 4006S610 <sup>1</sup>	0.15	3.9	0.74	1.10
ETQ 4008SH10	0.19	4.8	1.35	2.01	ETQ 4008SS101	0.19	4.8	1.30	1.93	ETQ 4008S610 <sup>1</sup>	0.19	4.8	1.30	1.93
ETQ 4012SH10	0.19	4.8	1.64	2.44	ETQ 4012SS10 <sup>1</sup>	0.19	4.8	1.58	2.35	ETQ 4012S610 <sup>1</sup>	0.19	4.8	1.58	2.35
ETQ 4016SH10	0.19	4.8	1.94	2.88	ETQ 4016SS10 <sup>1</sup>	0.19	4.8	1.86	2.77	ETQ 4016S610 <sup>1</sup>	0.19	4.8	1.86	2.77
ETQ 4018SH10	0.19	4.8	2.08	3.10	ETQ 4018SS10 <sup>1</sup>	0.19	4.8	1.90	2.83	ETQ 4018S610 <sup>1</sup>	0.19	4.8	1.90	2.83
ETQ 4020SH10	0.19	4.8	2.24	3.33	ETQ 4020SS10 <sup>1</sup>	0.19	4.8	2.14	3.19	ETQ 4020S610 <sup>1</sup>	0.19	4.8	2.14	3.19
ETQ 4024SH10	0.19	4.8	2.52	3.75	ETQ 4024SS10 <sup>1</sup>	0.19	4.8	2.43	3.61	ETQ 4024S610 <sup>1</sup>	0.19	4.8	2.43	3.61

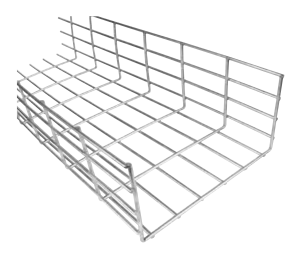


The ¼ in. extension on the longtitudinal wires of QuikLok tray profiles ensures that tray splices are strong and secure. When cutting lengths of QuikLok wire basket tray, leave a ¼ in. extension on longitudinal wires.

Note: To ensure electrical continuity, the Blackburn GPT-2 grounding connnector or the ETG24-LL214 lay-in ground lug (see p. 32–33) and a ground wire must be used in all QuikLok series tray applications.

# Straight sections

6 in. deep U-profile



High profile for heavier loads. The 6 in. deep U-profile ExpressTray 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)
- · Electro-galvanized, hot-dipped galvanized
- Temperature range -45 °C (-49 °F) to 150 °C (302 °F)
- Meets CSA class "C" loading at 3 m support spans (see page 58–59)

For loading data, refer to the tables on pages 58-59.

### **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.

#### **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

STRAIGHT SECTIONS 11

# **Straight sections**

6 in. deep U-profile

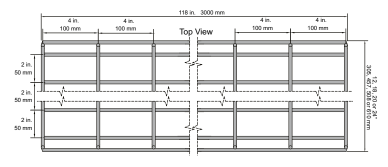


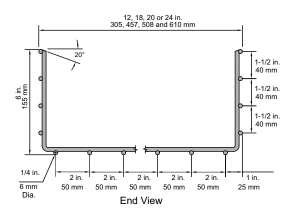


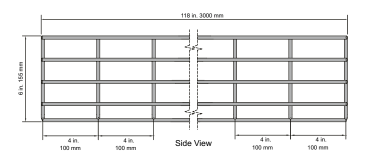


							/anized – lications
Wire count	Width in.	Width mm	Cat no.	Wire ø in.		_	-
	12	300	ETU 6012SE10	0.24	6.0	2.88	4.28
	18	450	ETU 6018SE10	0.24	6.0	3.43	5.10
1	20	500	ETU 6020SE10	0.24	6.0	3.75	5.58
	24	600	ETU 6024SE10	0.24	6.0	4.23	6.30

### Diagrams







#### Note:

 $Splices: Universal\ splices\ (page\ 16)\ and\ adjustable\ splices\ (page\ 17)\ will\ function\ on\ the\ 6\ in.\ deep\ U-profile.$ 

 $Brackets: Due\ to\ the\ extreme\ wire\ size\ and\ load\ ratings\ of\ the\ 6\ in.\ deep\ U-profile, TabLok\ system\ brackets\ will\ not\ function\ on\ the\ 6\ in.\ deep\ U-profile.$ 

The suggested method to support this profile is Superstrut metal framing channel (page 28).

Clamps and clips: For horizontal applications, the 6 in. deep U-profile tray can be clipped to strut using the "Bat" clip (page 33) or the universal clamp (page 27).

For vertical applications, the universal clamp (page 27) should be used to attach the 6 in. deep U-profile to the strut (using a bolt and spring-nut).

# **Straight sections**

21/2 in. deep C-profile



## High strength for demanding applications

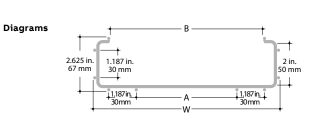
The 2½ in. C-profile is ideally suited for more demanding applications that require high strength and cable protection in a lower profile. The additional rigidity offered by the C-profile makes possible dual-purpose installations such as installing power and communications cabling in one main run.

### **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 58–59.

Wire count	Width (W) in.	Width (W) mm	Width (A) in.	Width (A) mm	Width (B) in.	Width (B) mm	Width (C) in.	Width (C) mm	
	2	50	1.187	30	1	25	_	_	
	4	100	3.125	80	3	75	_	_	
	8	200	4.75	120	6.875	175	_	_	
<del>()</del>	12	300	4.75	120	10.75	275	2	50	
	16	400	4.75	120	14.75	375	4	100	



STRAIGHT SECTIONS 13

# **Straight sections**

21/2 in. deep C-profile

### **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
- 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 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

## **Applications**

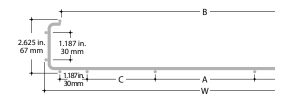
Structured cabling for voice, power and data applications in commercial buildings, industrial facilities, manufacturing plants and outdoor installations.

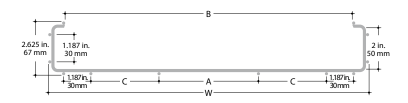






requiring	ainless steel (t or applications um corrosion p	or and outdoo	Indoo		Hot-dipped galvanized – Indoor applications requiring more corrosion protection, outdoor installation exposed to corrosion accelerators					
Weight kg/m	Weight lb/ft.	Wire ø mm	Wire ø in.	Cat no.	Weight kg/m	Weight lb/ft.	Wire ø mm	Wire ø in.	Cat no.	
1.25	0.84	4.5	0.18	ETC 2502SS10 <sup>1</sup>	1.32	0.87	4.5	0.18	ETC 2502SH10 <sup>1</sup>	
1.34	0.84	4.5	0.18	ETC 2504SS10 <sup>1</sup>	1.40	0.94	4.5	0.18	ETC 2504SH10 <sup>1</sup>	
1.81	1.22	4.5	0.18	ETC 2508SS10 <sup>1</sup>	1.80	1.21	4.5	0.18	ETC 2508SH10	
_	_	_	<del>_</del>	_	2.10	1.41	4.5	0.18	ETC 2512SH10	
_	_	_	_	_	2.40	1.61	4.5	0.18	ETC 2516SH10	





<sup>&</sup>lt;sup>1</sup> Not UL Listed

This profile is not available in electro-galvanized steel.

# **Straight sections**

21/2 in. deep 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.

#### Description

- Welded wire-mesh, cable management system made of high mechanical strength steel wire
- Standard tray length is 6 feet nominal (2 meters actual)
- · Hot-dipped galvanized finish
- Temperature range -45 °C (-49 °F) to 150 °C (302 °F)

### **Applications**

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

Drilling holes and welding directly onto I-beams is prohibited by building codes. Use beam clamps shown on page 34.

#### **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 cablesduring installation

Cat no.	Weight lb/ea.	Weight kg./ea.
ETL3001SH6	0.44	0.66

