

Tackable Acoustical Panels

How to Specify and Pricing



Standard:

- Top cap
- Two wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

Related Products:

- Finish channels (required for change-of-direction)
➤ See page 56.
- In-line connector kits (required for each in-line connection)
➤ See page 61.
- End trim (required for finished look at end of panel runs)
➤ See page 63.
- Electrical components
➤ See page 68.

D	W	H	Model	Powered Panels		Non-Powered Panels		
				Fabric Price Grade A	Fabric Price Grade B	Fabric Price Grade A	Fabric Price Grade B	
34"H Panels								
2"	18"	34 1/4"	Q11P1834A	—	—	\$314	\$340	
	24"		Q11P2434A	\$453	\$479	341	367	
	30"		Q11P3034A	479	511	367	393	
	36"		Q11P3634A	504	550	393	439	
	42"		Q11P4234A	535	581	423	469	
	48"		Q11P4834A	552	598	440	486	
	60"		Q11P6034A	652	698	541	587	
42"H Panels								
2"	18"	42 1/4"	Q11P1842A	—	—	\$357	\$357	
	24"		Q11P2442A	\$520	\$552	408	440	
	30"		Q11P3042A	557	583	445	477	
	36"		Q11P3642A	605	661	492	548	
	42"		Q11P4242A	640	704	526	590	
	48"		Q11P4842A	666	724	553	611	
	60"		Q11P6042A	770	828	657	715	

Specifying Tips:

- 18"W panel is available non-powered only; does not accept power entry or receptacles.
- Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

How to Specify:

- Model
- Power option:
P = Powered
N = Non-powered
H = Hardwired (+\$53 to non-powered)
- Top cap material:
P = Paint
- Type of power system (omit for non-powered and hardwired):
84 = 8-wire, 4-circuit
- Top cap profile:
C = Crowned
- Wireway cover punch option (omit for 18"W):
➤ See page 50 for designators.
- Trim finish designator
- Hinge color designator
- Side 1 fabric grade
- Side 1 fabric number
- Side 2 fabric grade
- Side 2 fabric number

Sample (base model underlined):

1
2
3
4
5
6
7
Q11P2434APP 84 C P1 462
8
9
10
11
12
 462 B 2202 B 2202

Tackable Acoustical Panels, *continued*

How to Specify and Pricing



Standard:

- Top cap
- Two wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

Related Products:

- Finish channels (required for change-of-direction)
➤ See page 56.
- In-line connector kits (required for each in-line connection)
➤ See page 61.
- End trim (required for finished look at end of panel runs)
➤ See page 63.
- Electrical components
➤ See page 68.

D	W	H	Model	Powered Panels		Non-Powered Panels		
				Fabric Price Grade A	Fabric Price Grade B	Fabric Price Grade A	Fabric Price Grade B	
48"H Panels								
2"	18"	48 1/4"	Q11P1848A	—	—	\$413	\$449	
	24"		Q11P2448A	\$580	\$616	468	504	
	30"		Q11P3048A	624	660	513	549	
	36"		Q11P3648A	677	733	565	549	
	42"		Q11P4248A	728	792	617	681	
	48"		Q11P4848A	756	828	645	717	
	60"		Q11P6048A	878	950	766	838	
54"H Panels								
2"	18"	54 1/4"	Q11P1854A	—	—	\$426	\$466	
	24"		Q11P2454A	\$627	\$627	475	515	
	30"		Q11P3054A	638	678	524	564	
	36"		Q11P3654A	694	750	580	636	
	42"		Q11P4254A	746	810	632	696	
	48"		Q11P4854A	773	845	660	732	
	60"		Q11P6054A	891	971	778	858	

Specifying Tips:

- 18"W panel is available non-powered only; does not accept power entry or receptacles.
- Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

How to Specify:

- ① Model
- ② Power option:
P = Powered
N = Non-powered
H = Hardwired (+\$53 to non-powered)
- ③ Top cap material:
P = Paint
- ④ Type of power system (omit for non-powered and hardwired):
84 = 8-wire, 4-circuit
- ⑤ Top cap profile:
C = Crowned
- ⑥ Wireway cover punch option (omit for 18"W):
➤ See page 50 for designators.
- ⑦ Trim finish designator
- ⑧ Hinge color designator
- ⑨ Side 1 fabric grade
- ⑩ Side 1 fabric number
- ⑪ Side 2 fabric grade
- ⑫ Side 2 fabric number

Sample (base model underlined):

① Q11P2448APP ② 84 ③ C ④ P1 ⑤ 462
⑧ 462 ⑨ B ⑩ 2202 ⑪ B ⑫ 2202

Tackable Acoustical Panels, *continued* How to Specify and Pricing



Standard:

- Top cap
- Two wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

Related Products:

- Finish channels (required for change-of-direction)
➤ See page 56.
- In-line connector kits (required for each in-line connection)
➤ See page 61.
- End trim (required for finished look at end of panel runs)
➤ See page 63.
- Electrical components
➤ See page 68.

D	W	H	Model	Powered Panels		Non-Powered Panels		
				Fabric Price Grade A	Grade B	Fabric Price Grade A	Grade B	
62"H Panels								
2"	18"	62¼"	Q11P1862A	—	—	\$443	\$483	
	24"		Q11P2462A	\$596	\$636	485	525	
	30"		Q11P3062A	652	541	541	587	
	36"		Q11P3662A	718	774	605	661	
	42"		Q11P4262A	760	824	649	713	
	48"		Q11P4862A	795	867	682	754	
	60"		Q11P6062A	903	995	790	882	
66"H Panels								
2"	18"	66¼"	Q11P1866A	—	—	\$488	\$528	
	24"		Q11P2466A	\$650	\$690	537	577	
	30"		Q11P3066A	728	774	617	663	
	36"		Q11P3666A	790	846	679	735	
	42"		Q11P4266A	833	897	721	785	
	48"		Q11P4866A	864	936	752	824	
	60"		Q11P6066A	979	1071	866	958	

Specifying Tips:

- 18"W panel is available non-powered only; does not accept power entry or receptacles.
- Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

How to Specify:

- ① Model
- ② Power option:
P = Powered
N = Non-powered
H = Hardwired (+\$53 to non-powered)
- ③ Top cap material:
P = Paint
- ④ Type of power system (omit for non-powered and hardwired):
84 = 8-wire, 4-circuit
- ⑤ Top cap profile:
C = Crowned
- ⑥ Wireway cover punch option (omit for 18"W):
➤ See page 50 for designators.
- ⑦ Trim finish designator
- ⑧ Hinge color designator
- ⑨ Side 1 fabric grade
- ⑩ Side 1 fabric number
- ⑪ Side 2 fabric grade
- ⑫ Side 2 fabric number

Sample (base model underlined):

① Q11P2462APP ② 84 ③ C ④ P1 ⑤ 462
⑧ 462 ⑨ B ⑩ 2202 ⑪ B ⑫ 2202



Tackable Acoustical Panels, *continued*

How to Specify and Pricing



Standard:

- Top cap
- Two wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

Related Products:

- Finish channels (required for change-of-direction)
➤ See page 56.
- In-line connector kits (required for each in-line connection)
➤ See page 61.
- End trim (required for finished look at end of panel runs)
➤ See page 63.
- Electrical components
➤ See page 68.

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	Powered Panels		Non-Powered Panels	
				<i>Fabric Price</i>	<i>Grade</i>	<i>Fabric Price</i>	<i>Grade</i>
				<i>A</i>	<i>B</i>	<i>A</i>	<i>B</i>
80"H Panels							
2"	18"	80¼"	Q11P1880A	—	—	\$656	\$714
	24"		Q11P2480A	\$820	\$878	708	766
	30"		Q11P3080A	868	926	755	813
	36"		Q11P3680A	922	1040	811	929
	42"		Q11P4280A	1004	1122	892	1010
	48"		Q11P4880A	1033	1151	921	1039

Specifying Tips:

- 18"W panel is available non-powered only; does not accept power entry or receptacles.
- Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

How to Specify:

- ① Model
- ② Power option:
P = Powered
N = Non-powered
H = Hardwired (+\$53 to non-powered)
- ③ Top cap material:
P = Paint
- ④ Type of power system (omit for non-powered and hardwired):
84 = 8-wire, 4-circuit
- ⑤ Top cap profile:
C = Crowned
- ⑥ Wireway cover punch option (omit for 18"W):
➤ See page 50 for designators.
- ⑦ Trim finish designator
- ⑧ Hinge color designator
- ⑨ Side 1 fabric grade
- ⑩ Side 1 fabric number
- ⑪ Side 2 fabric grade
- ⑫ Side 2 fabric number

Sample (base model underlined):

① ②③ ④ ⑤ ⑥ ⑦
Q11P2480APP 84 C P1 462
 ⑧ ⑨ ⑩ ⑪ ⑫
 462 B 2202 B 2202



Supplemental Brackets

How to Specify and Pricing



<i>D</i>	<i>W</i>	<i>L</i>	<i>Model</i>	<i>Price</i>
X Bracket				
1/2"	24"	24"	Q10PSBPNCX	\$76
T Bracket				
1/2"	12"	24"	Q10PSBPNCT	\$76
L Bracket				
1 1/2"	12"	12"	Q10PSBPNCL	\$76
S Bracket				
1/2"	1/2"	24"	Q10PSBPNCs	\$76
Supplemental Bracket Spacer				
			Q10PSBSPCR	No charge

Standard:

- Attachment screws

Specifying Tips:

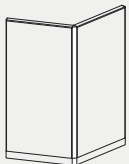
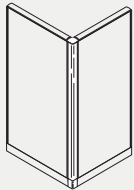
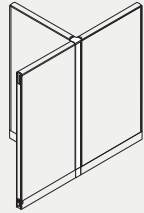
- Specify supplemental brackets for maximum stability when wing panel is not tied to worksurface at front and back.
- Specify bracket spacer when using a supplemental bracket to reinforce the connection between:
 - 10P tackable acoustical (monolithic) panels and 10P sectional or glass panels (old models); or
 - 10P tackable acoustical (monolithic) panels and 11P sectional or glass panels.
 The bracket spacer will accommodate the difference in the depth of the top channel (cable trough).

How to Specify:

- ① Model

Finish Channels

How to Specify and Pricing

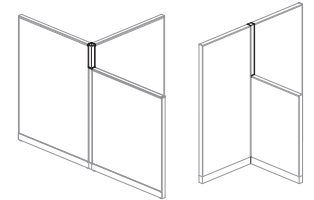


Standard:

- Finish channel top cap
- Fabric channel
- Metal base cover
- Alignment clip

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
Straight/T Same-Height Panel Configurations				
7/16"	2 3/8"	34"	Q10P34CNT	\$89
		42"	Q10P42CNT	89
		48"	Q10P48CNT	89
		54"	Q10P54CNT	89
		62"	Q10P62CNT	89
		66"	Q10P66CNT	89
		80"	Q10P80CNT	89
Corner/L Same-Height Panel Configurations				
2 1/8"	2 1/8"	34"	Q10P34CNL	\$89
		42"	Q10P42CNL	89
		48"	Q10P48CNL	89
		54"	Q10P54CNL	89
		62"	Q10P62CNL	89
		66"	Q10P66CNL	89
		80"	Q10P80CNL	89
120°/V Configurations				
2 1/8"	2 1/8"	34"	Q10P34CNV	\$89
		42"	Q10P42CNV	89
		48"	Q10P48CNV	89
		54"	Q10P54CNV	89
		62"	Q10P62CNV	89
		66"	Q10P66CNV	89
		80"	Q10P80CNV	89

Specifying Tips:



- T-configurations with one lower-height inline or perpendicular panel require specification of additional models, including the straight/T finish channel shown on this page.
 - ▶ See page 57 for lower-height inline T configuration.
 - ▶ See page 59 for lower-height perpendicular T configuration.

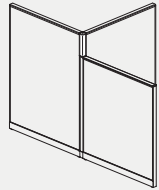
How to Specify:

- ① Model
- ② Top cap material:
P = Paint
- ③ Top cap profile:
C = Crowned
- ④ Trim finish designator
- ⑤ Fabric grade
- ⑥ Fabric number

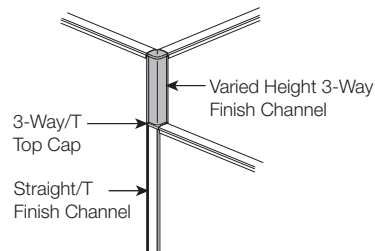
Sample (base model underlined):
 ① Q10P34CNT ② C ③ 462 ④ B ⑤ 2202 ⑥

Finish Channels, *continued*

How to Specify and Pricing



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
3-Way with One Lower-Height Panel				
2 1/8"	1 1/2"	4"	Q11P4CNHT	\$79
		6"	Q11P6CNHT	79
		8"	Q11P8CNHT	79
		12"	Q11P12CNHT	79
		14"	Q11P14CNHT	79
		18"	Q11P18CNHT	79
		20"	Q11P20CNHT	84
		24"	Q11P24CNHT	84
		26"	Q11P26CNHT	84
		28"	Q11P28CNHT	84
		32"	Q11P32CNHT	89
		38"	Q11P38CNHT	89
		46"	Q11P46CNHT	89



Standard:

- Fabric corner/L channel
- Top cap

Related Products:

- Straight/T finish channels
 - See page 56.
- 3-way/T top caps
 - See page 60.

Specifying Tips:

- Select finish channel based on the difference in panel heights.
- **IMPORTANT:** T-configurations with one lower-height **inline** panel (as shown on this page) require specification of an additional finish channel model and a top cap not on this page:
 - Same-height straight/T finish channel the same height as the lower panel (10P**CNT); and
 - 3-way/T top cap (10PCNTTC5 or 10PCNTTC6) to sit between the straight/T finish channel and the varied-height 3-way finish channel.
- See page 59 for T configurations with one lower-height **perpendicular** panel.

How to Specify:

- ① Model
- ② End trim material:
P = Paint
- ③ Top cap profile:
C = Crowned
- ④ Trim finish designator
- ⑤ Fabric grade
- ⑥ Fabric number

Sample (base model underlined):

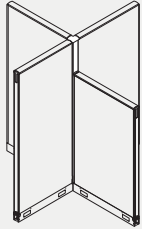
① ② ③ ④ ⑤ ⑥

Q11P4CNHT C 462 B 2202



Finish Channels, *continued*

How to Specify and Pricing



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
4-Way with One Lower-Height Panel				
7/16"	2 3/8"	4"	Q10P4CNHL	\$71
		6"	Q10P6CNHL	71
		8"	Q10P8CNHL	71
		12"	Q10P12CNHL	71
		14"	Q10P14CNHL	71
		18"	Q10P18CNHL	71
		20"	Q10P20CNHL	71
		24"	Q10P24CNHL	71
		26"	Q10P26CNHL	71
		28"	Q10P28CNHL	71
		32"	Q10P32CNHL	71
		38"	Q10P38CNHL	71
		46"	Q10P46CNHL	71

Standard:

- Finish channel top cap
- Fabric channel
- Alignment clip
- In-line fill cap

Specifying Tips:

- Select finish channel based on the difference in panel heights.

How to Specify:

- ① Model
- ② Top cap material:
P = Paint
- ③ Top cap profile:
C = Crowned
- ④ Trim finish designator
- ⑤ Fabric grade
- ⑥ Fabric number

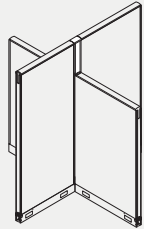
Sample (base model underlined):

① ② ③ ④ ⑤ ⑥

Q10P4CNHLP C 462 B 2202

Finish Channels, *continued*

How to Specify and Pricing



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
4-Way with Two Lower-Height In-Line Panels				
7/16"	2 3/8"	4"	Q10P4CNHLL	\$77
		6"	Q10P6CNHLL	77
		8"	Q10P8CNHLL	77
		12"	Q10P12CNHLL	77
		14"	Q10P14CNHLL	77
		18"	Q10P18CNHLL	77
		20"	Q10P20CNHLL	77
		24"	Q10P24CNHLL	77
		26"	Q10P26CNHLL	77
		28"	Q10P28CNHLL	77
		32"	Q10P32CNHLL	77
		38"	Q10P38CNHLL	77
		46"	Q10P46CNHLL	77

Standard:

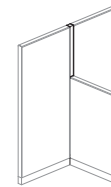
- Finish channel top cap
- Two fabric channels
- Two alignment clips
- Two in-line fill caps

Related Products:

- Straight/T finish channels
▶ See page 56.

Specifying Tips:

- Select finish channel based on the difference in panel heights.



- Models on this page can also be used to create T-configurations with one lower-height **perpendicular** panel. Specify:
 - Varied-height 4-way/X with two lower-height panels finish channel (10P**CNHLL) for the side with the lower-height perpendicular panel; and
 - Same-height straight/T finish channel in the appropriate height for the straight side (10P**CNT).

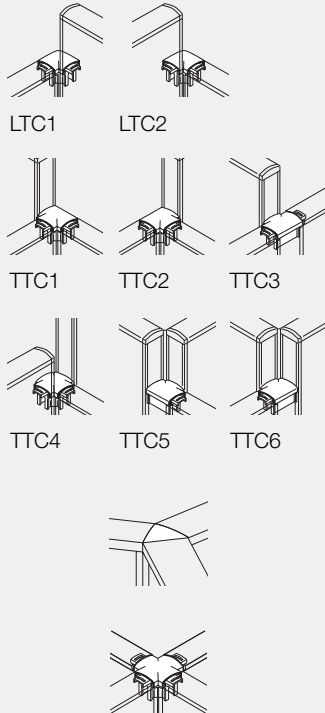
Note: One of the fabric channels included with the varied-height model will not be used.

How to Specify:

- ① Model
- ② Top cap material:
P = Paint
- ③ Top cap profile:
C = Crowned
- ④ Trim finish designator
- ⑤ Fabric grade
- ⑥ Fabric number

Top Caps

How to Specify and Pricing



<i>Model</i>	<i>Description</i>	<i>Price</i>
Corner/L Top Caps		
Q10PCNLTC1	Tops 2 varied height 90° perpendicular panels at low panels.	\$25
Q10PCNLTC2	Tops 2 varied height 90° perpendicular panels at low panels.	25
3-Way/T Top Caps		
Q10PCNTTC1	Tops 3 varied height panels (2 low, 1 high) at low panels.	\$25
Q10PCNTTC2	Tops 3 varied height panels (2 low, 1 high) at low panels.	25
Q10PCNTTC3	Tops 3 varied height panels (2 low, 1 high) at low panels.	25
Q10PCNTTC4	Tops 3 varied height panels (1 low, 2 high) at low panel.	25
Q10PCNTTC5	Tops 3 varied height panels (1 low, 2 high) at low panel.	25
Q10PCNTTC6	Tops 3 varied height panels (1 low, 2 high) at low panel.	25
3-Way/Y 120° Top Cap		
Q10PCNYTC1	Tops 3 same height panels	\$25
4-Way/X Top Caps		
Q10PCNXTC1	Tops 4 same height panels (4 high) at all panels. Includes two alignment clips.	\$25

Specifying Tips:

- Select appropriate top cap for your application based on drawings at left.
- When using a 3-way/T top cap, specify a straight finish channel that is the same height as the lower panels.

How to Specify:

- ① Model
- ② Top cap material:
P = Paint
- ③ Top cap profile:
C = Crowned
- ④ Finish designator

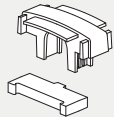
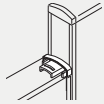
Sample (base model underlined):

① ② ③ ④
Q10PCNLTC1 P C 462



In-Line Fill Caps

How to Specify and Pricing



<i>Model</i>	<i>Description</i>	<i>Price</i>
In-Line Fill Cap		
Q10PCNIFC	Fills gap between two in-line panels of varied height in straight panel run. Includes straight alignment clip. For use with 10P and 11P models.	\$23
In-Line Connector Kit		
Q10PCNIL	Set of 2; kit includes 2 in-line connectors and 2 straight alignment clips. For use in same height applications. For use with 10P and 11P models.	\$25

How to Specify:

- ① Model
- ② Top cap material:
P = Paint
- ③ Top cap profile:);
C = Crowned
- ④ Finish designator

Sample (base model underlined):

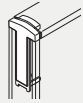
① ② ③ ④

Q10PCNIFCP C 462



End Caps for Use with 10P Models Only

How to Specify and Pricing



<i>Model</i>	<i>Description</i>	<i>Price</i>
Side Rail End Cap		
Q10PCNSREC	Covers top channel opening wherever panel side rail is exposed. Set of 6.	\$25
Wireway End Cap		
Q10PCNEC	Covers base of panel at end of panel run. Set of 6.	\$25

How to Specify:

- ① Model
- ② Top cap material
(omit for wireway end cap):
P = Paint
- ③ Top cap profile
(omit for wireway end cap):
C = Crowned
- ④ Finish designator

Sample (base model underlined):

① Q10PCNSREC ② C ③ ④ 462

Full-Height End Trim

How to Specify and Pricing



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
2 1/8"	1/2"	34"	Q10P34EC	\$64
		42"	Q10P42EC	64
		48"	Q10P48EC	64
		54"	Q10P54EC	64
		62"	Q10P62EC	64
		66"	Q10P66EC	64
		80"	Q10P80EC	64

Standard:

- Vertical end trim
- End trim top cap

How to Specify:

- ① Model
- ② End trim material:
P = Paint
- ③ Top cap profile:
C = Crowned
- ④ Trim finish designator

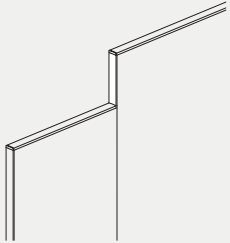
Sample (base model underlined):

① Q10P34ECP ② C ③ 462



Hi-Lo End Trim for Use at In-Line Connections

How to Specify and Pricing



<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>	
2 1/8"	1/2"	4"	Q10P4HTC	\$71
		6"	Q10P6HTC	71
		8"	Q10P8HTC	71
		12"	Q10P12HTC	71
		14"	Q10P14HTC	71
		18"	Q10P18HTC	71
		20"	Q10P20HTC	76
		24"	Q10P24HTC	76
		26"	Q10P26HTC	76
		28"	Q10P28HTC	76
		32"	Q10P32HTC	76
		38"	Q10P38HTC	76
		46"	Q10P46HTC	76

Standard:

- Vertical end trim
- Two in-line fill caps

How to Specify:

- ① Model
- ② End trim material:
P = Paint
- ③ Top cap profile:
C = Crowned
- ④ Trim finish designator

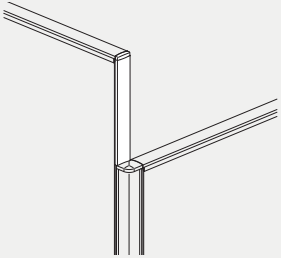
Sample (base model underlined):

① Q10P34HTCP ② C ③ ④ 462



Hi-Lo End Trim For Use at L or T Connections

How to Specify and Pricing



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
2 1/8"	1 1/2"	4"	Q11P4HLT	\$46
		6"	Q11P6HLT	46
		8"	Q11P8HLT	46
		12"	Q11P12HLT	46
		14"	Q11P14HLT	46
		18"	Q11P18HLT	46
		20"	Q11P20HLT	51
		24"	Q11P24HLT	51
		26"	Q11P26HLT	51
		28"	Q11P28HLT	51
		32"	Q11P32HLT	51
		38"	Q11P38HLT	51
		46"	Q11P46HLT	51

Standard:

- Vertical end trim
- In-line fill cap

Specifying Tips:

- For T connections where two high panels and one low panel are configured, use two hi-lo end trims along with a 3-way/T top cap (10PCNTTC4).

How to Specify:

- ① Model
- ② End trim material:
P = Paint
- ③ Top cap profile:
C = Crowned
- ④ Trim finish designator

Sample (base model underlined):

① ② ③ ④
Q11P4HLTPP C 462

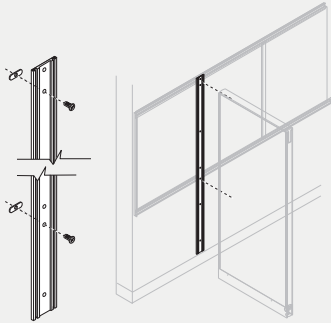
Related Products:

- Corner/L and 3-way/T top caps
▶ See page 60.



Traxx Starter Kits

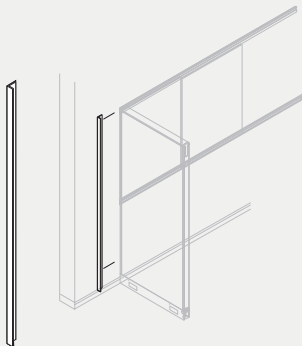
How to Specify and Pricing



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Description</i>	<i>Price</i>
Traxx Starter Kits					
1/4"	2"	29 7/8"	Q10P34CNS	For use with 34"H panel.	\$107
		37 7/8"	Q10P42CNS	For use with 42"H panel.	107
		43 7/8"	Q10P48CNS	For use with 48"H panel.	107
		49 7/8"	Q10P54CNS	For use with 54"H panel.	107
		57 7/8"	Q10P62CNS	For use with 62"H panel.	107
		61 7/8"	Q10P66CNS	For use with 66"H panel.	107
		75 7/8"	Q10P80CNS	For use with 80"H panel.	107

Related Products:

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Description</i>	<i>Price</i>
Traxx Panel-Height Full End Trim					
3/4"	1 1/2"	66"	Q10P66CNETP	For 66"H or shorter Interworks panel. Use when using Traxx Panel Starter Kit at exposed end of Traxx (full to the floor). Specify paint to match adjoining panel.	\$106



Standard:

- In-line filler cap

Specifying Tips:

- Specify the starter to match the height of the panel.
- Traxx Panel Starter Kit includes only the necessary hardware to attach panel perpendicular to Traxx.
- Selection and purchase of the proper attachment fasteners for your wall is the responsibility of the installer.
- In-line filler cap, included, is used to fill the gap at top of panel side rail when using Traxx panel starter kit or panel wall mount.

How to Specify:

- ① Model
- ② Top cap material (omit for end trim):
P = Paint
- ③ Finish designator

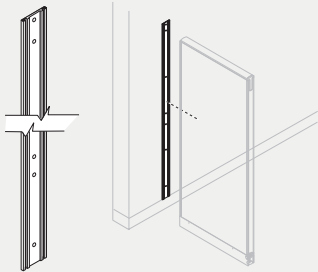
Sample (base model underlined):

① Q10P34CNS ② P ③ 462



Wall-Mount Connectors

How to Specify and Pricing



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Description</i>	<i>Price</i>
Wall-Mount Connector					
1/4"	2"	29 7/8"	Q10P34CNWMP	For use with 34"H panel.	\$100
		37 7/8"	Q10P42CNWMP	For use with 42"H panel.	100
		43 7/8"	Q10P48CNWMP	For use with 48"H panel.	100
		49 7/8"	Q10P54CNWMP	For use with 54"H panel.	100
		57 7/8"	Q10P62CNWMP	For use with 62"H panel.	100
		61 7/8"	Q10P66CNWMP	For use with 66"H panel.	100
		75 7/8"	Q10P80CNWMP	For use with 80"H panel.	100

Standard:

- In-line fill cap

Specifying Tips:

- Specify the connector to match the height of the panel.
- Selection and purchase of the proper attachment fasteners for your wall is the responsibility of the installer.
- In-line filler cap is included to fill the gap at top of panel side rail next to the wall-mount connector.

How to Specify:

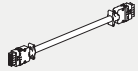
- ① Model
- ② Finish designator

Sample (base model underlined):

① Q10P34CNWMP ② 462

Electrical Components

How to Specify and Pricing



<i>Model</i>	<i>Description</i>	<i>Function</i>	<i>Price</i>
Power Distribution Assemblies			
Q10P24ED	For 24"W panel	Carries power to receptacles	\$115
Q10P30ED	For 30"W panel	Carries power to receptacles	115
Q10P36ED	For 36"W panel	Carries power to receptacles	115
Q10P42ED	For 42"W panel	Carries power to receptacles	115
Q10P48ED	For 48"W panel	Carries power to receptacles	115
Q10P60ED	For 60"W panel	Carries power to receptacles	115
Jumper Cables			
Q10PEJA	From panel to panel	Routes power panel to panel	\$57
Q10PEJB	Thru finish channel	Routes power panel to panel straight through in-line finish channel or X connection	57
Q10PEJC	Thru 90° or 120° connection	Routes power panel to panel around a turn	57
Q10P18EPTA	Thru 18"W panel	Routes power panel to panel through 18"W panel	146
Q10P18EPTB	Thru finish channel AND 18"W panel	Routes power panel to panel straight through in-line finish channel or X connection and an 18"W panel	146

Specifying Tips:

- Power distribution assemblies accommodate up to 4 receptacles.
- Prior to 2007, Interworks used an unshielded 6-wire and 4-wire system. "Transitioning" models, available at standard lead times, enable connection of previous-generation electrical system with the current 8-wire system.
 - See the Systems Price List.

How to Specify:

- ① Model
- ② Type of electrical system:
84 = 8-wire, 4-circuit

Sample (base model underlined):

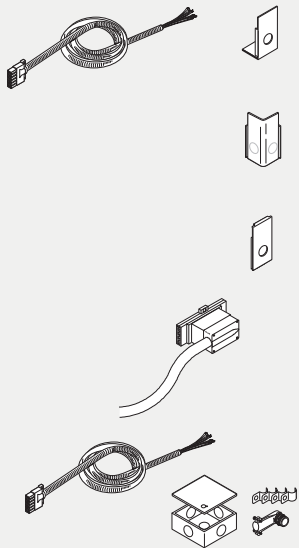
① Q10P24ED ② 84

Electrical Components, continued

How to Specify and Pricing



Model	Description	Function	Price
Duplex Receptacles			
<i>For 3 + 1 Circuit Configuration</i>			
Q10PER1	Circuit 1	Delivers power from circuit 1 with shared neutral and ground	\$29
Q10PER2	Circuit 2	Delivers power from circuit 2 with shared neutral and ground	29
Q10PER3	Circuit 3	Delivers power from circuit 3 with shared neutral and ground	29
Q10PER4	Circuit 4 (dedicated)	Delivers power from dedicated circuit 4 with ded. neutral and ground	29
<i>For 2 + 2 Circuit Configuration</i>			
Q10PER1	Circuit 1	Delivers power from circuit 1 with shared neutral and ground	\$29
Q10PER2	Circuit 2	Delivers power from circuit 2 with shared neutral and ground	29
Q10PER4	Circuit 4 (designated)	Delivers power from desig. circuit 4 with shared neutral and ground	29
Q10PER5	Circuit 5 (designated)	Delivers power from desig. circuit 5 with shared neutral and ground	29
Base Power Entry			
Q10PEFPE1S	Straight base power entry	Provides access to power from the floor or wall	\$210
Q10PEFPE1L	Corner base power entry	Provides access to power from the floor or wall	210
Q10PEFPE1E	End base power entry	Provides access to power from the floor or wall	210
Q10PESPE1P	Side base power entry	Provides access to power from the floor or wall	210
Ceiling Power Entry Assembly			
Q10PECPE1	8-wire	Provides access to power from the ceiling. Includes junction box, jumper cable, and hardware.	\$210



Specifying Tips:

- Floor power entry conduit is 1/2" trade size x 66"L, actual outside diameter is 7/8".
- Ceiling power entry assembly is for use with ceiling power entry panel or power/pole date, specified separately.
- Access to ceiling power source is regulated by National Code to maximum 12 ft. conduit.
- Power distribution assemblies accommodate up to 4 receptacles.
- Power entries will take up the space of one receptacle location on the power distribution assembly.

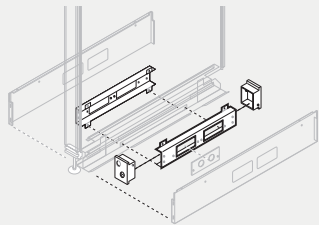
How to Specify:

- ① Model
- ② Type of electrical system:
84 = 8-wire, 4-circuit

Sample (base model underlined):
 ① ②
Q10PER1 84

Electrical Components, *continued*

How to Specify and Pricing



<i>Model</i>	<i>Description</i>	<i>Function</i>	<i>Price</i>
Hardwire Junction Box Kit			
Q10PEHJB		Required for field installation of hardwired electrical. Includes junction box and two end caps with knockouts: 462 Cinder	\$44
Hardwire Side Feed Plates			
Q10PEHSFP	Set of 4	For side in-feed of power using hardwire junction box	\$28
Hardwire End Caps for Hardwire Applications			
Q10PEHEC	End	Replaces wireway end cap at in-feed; 462 Cinder	\$24
Q10PEHCC	Corner	Replaces corner finish channel cover at in-feed; 462 Cinder	24
Q10PEHSC	Straight	Replaces straight finish channel cover at in-feed; 462 Cinder	24
Raceway Removal Tool			
Q10PRT2R	Set of 2.	Tool is required to remove hardwire raceway covers	No charge

Specifying Tips:

- Standard duplex access is not available in 30"W or 36"W panels. Leviton brand or equivalent modular duplexes are required.
- Junction box is required for field installation of hardwire electrical; not for use in 18"W panels.
- Specify one raceway removal tool per order when specifying hardwire panels.

How to Specify:

Junction Box Kit

- ① Model
- ② Width of panel

Sample (base model underlined):

① ②
10PEHJB 48

Side Feed Plates, End Caps for Hardwire Applications, and Raceway Removal Tool

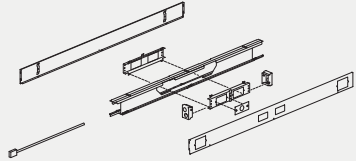
- ① Model



Electrical Components, continued

How to Specify and Pricing

<i>Model</i>	<i>Description</i>	<i>Price</i>
New York City Retrofit Kits		
Q10P30EHPA	For 30"W panel	\$726
Q10P36EHPA	For 36"W panel	726
Q10P42EHPA	For 42"W panel	726
Q10P48EHPA	For 48"W panel	726
Q10P60EHPA	For 60"W panel	726



Standard:

- Internal wireway with hardwire electrical system
- Jumper cable
- Junction box assembly
- Two end caps: 462 Cinder
- Wireway covers; one with knockouts to punch as needed, one blank.

Specifying Tips:

- NYC electrical is only required in starter panels (first panel in run)
- They are not for use in 18"W or 24"W panels.

How to Specify:

- ① Model
- ② Finish designator

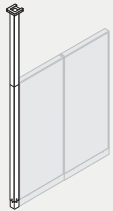
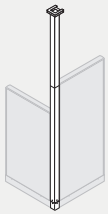
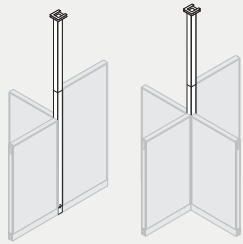
Sample (base model underlined):

① Q10P30EHPA ② 462



Power/Data Poles

How to Specify and Pricing



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Function</i>	<i>Price</i>
Straight/T or 4-Way/X					
2 1/8"	2 1/8"	10'	Q10PCPDSP	Used to run voice/data cables and/or electrical from ceiling to panel	\$120
Corner/L					
2 1/8"	2 1/8"	10'	Q10PCPDPLP	Used to run voice/data cables and/or electrical from ceiling to panel	\$120
End					
2 1/8"	2 1/8"	10'	Q10PCDPEP	Used to run voice/data cables and/or electrical from ceiling to panel	\$120

Specifying Tips:

- Poles include pole and cover, ceiling plate, appropriate base cover, alignment clips, and in-line fill caps.
- Poles accommodate up to two ceiling power entry assemblies, specify separately.

How to Specify:

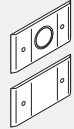
- ① Model
- ② Top cap profile:
C = Crowned
- ③ Finish designator

Sample (base model underlined):

10PCPDSP ① ② ③ C 462

Data Components

How to Specify and Pricing



<i>Model</i>	<i>Description</i>	<i>Function</i>	<i>Price</i>
Data Cover Plates			
Q10PECP1	Painted/grommet	Used to run voice/data into panel. Set of 6.	\$37
Q10PEHRCP	Painted	Covers access windows no longer in use. Set of 6.	37
Tinnerman Clips			
Q10ATMC	Package of 100	Attaches to cutout to provide screw location for attachment of coverplates and data ports. Order additional Tinnerman clips only when using cover plates or data ports purchased commercially.	\$23

How to Specify:

Cover Plates

- ① Model
- ② Finish designator

Sample (base model underlined):

① ②
Q10PECP1 462

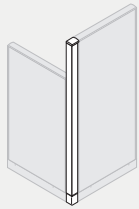
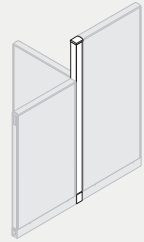
Tinnerman Clips

- ① Model



Data Channels

How to Specify and Pricing



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
Straight/T Data Channels				
2 1/8"	2 1/8"	42"	Q10P42EDCT	\$101
		48"	Q10P48EDCT	101
		54"	Q10P54EDCT	101
		62"	Q10P62EDCT	101
		66"	Q10P66EDCT	101
		80"	Q10P80EDCT	101
Corner/L Data Channels				
2 1/8"	2 1/8"	42"	Q10P42EDCL	\$101
		48"	Q10P48EDCL	101
		54"	Q10P54EDCL	101
		62"	Q10P62EDCL	101
		66"	Q10P66EDCL	101
		80"	Q10P80EDCL	101

Standard:

- Cover
- Channel top cap
- Base cover
- Alignment clip
- In-line fill caps

Specifying Tips:

- Communication channels are used to run voice/data cables through two adjacent panels at different heights.
- Knockouts are provided at each panel height to allow for communication access.

How to Specify:

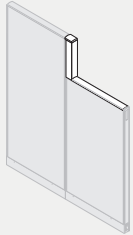
- ① Model
- ② Top cap material:
P = Paint
- ③ Top cap profile
C = Crowned
- ④ Finish designator

Sample (base model underlined):

① ② ③ ④
Q10P42EDCTP C 462



Data Channels, *continued* How to Specify and Pricing



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
In-Line Data Channels				
2 1/8"	2 1/8"	4"	Q10P04EDCI	\$64
		6"	Q10P06EDCI	64
		8"	Q10P08EDCI	64
		12"	Q10P12EDCI	64
		14"	Q10P14EDCI	64
		18"	Q10P18EDCI	64
		20"	Q10P20EDCI	64
		24"	Q10P24EDCI	64
		26"	Q10P26EDCI	64
		28"	Q10P28EDCI	64
		32"	Q10P32EDCI	64
		38"	Q10P38EDCI	64
		46"	Q10P46EDCI	64

Standard:

- Cover
- Channel top cap
- Base cover
- In-line fill caps
- Top cap for lower height panel
- Alignment clip

Specifying Tips:

- Data channels are used to run voice/data cables through two adjacent panels at different heights.
- Knockouts are provided at each panel height to allow for communication access.
- For 4-way/X configurations, use in-line data channels plus in-line fill caps for each lower panel in the configuration.

How to Specify:

- ① Model
- ② Top cap:
P = Paint
- ③ Width of lower height panel
- ④ Top cap profile
C = Crowned
- ⑤ Trim finish designator

Sample (base model underlined):

① Q10P04EDCI ② P ③ 36 ④ C ⑤ 462