

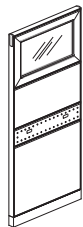
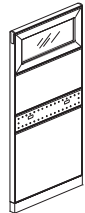
## Sectional Panels

## Pricing

Four Tiles per Side—Glass/Fabric/Mid-Wireway/Fabric

GSA SIN 711-1  
COM GSA Non-Contract

				Powered		Non-Powered	
D	W	H	Model	Fabric Price Grade		Fabric Price Grade	
				A or COM	B	A or COM	B
62"H							
2"	24"	62¼"	11P2462SGFWF	\$1265	\$1369	—	—
	30"		11P3062SGFWF	1341	1445	—	—
	36"		11P3662SGFWF	1400	1504	—	—
	42"		11P4262SGFWF	1434	1538	—	—
	48"		11P4862SGFWF	1525	1629	—	—
66"H							
2"	24"	66¼"	11P2466SGFWF	\$1280	\$1384	—	—
	30"		11P3066SGFWF	1359	1463	—	—
	36"		11P3666SGFWF	1428	1532	—	—
	42"		11P4266SGFWF	1494	1598	—	—
	48"		11P4866SGFWF	1549	1653	—	—



Fabric selected for side will apply to all tiles.

Mid-wireway cover pattern selected will apply to both mid-wireway covers.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Top cap
- Two fabric tiles per side
- One glass tile
- Two mid-wireway covers
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Two power distribution assemblies
- Base to mid-wireway jumper

### How to Specify

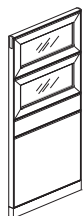
- ! Model
- @ Power option:  
P = Powered
- # Top cap material:  
P = Paint
- 4 Type of powersystem:  
84 = 8-wire, 4-circuit
- 5 Top cap profile:  
C = Crowned
- 6 Wireway cover punch option:  
➤ See page 265 for designators.
- 7 Mid-wireway cover punch option:  
➤ See page 265 for designators.
- 8 Mid-wireway cover pattern:  
D = Bordered  
S = Smooth
- 9 Glass pattern:  
3 = Clear  
9 = Frosted (+\$57)
- bl Trim finish designator:  
Paint number or  
501 = Platinum Metallic (+10%)
- bm Hinge color designator
- bn Side 1 fabric grade
- bo Side 1 fabric number
- bp Side 2 fabric grade
- bq Side 2 fabric number

# Sectional Panels

## Pricing

Four Tiles per Side—Glass/Glass/Fabric/Fabric

GSA SIN 711-1  
COM GSA Non-Contract



D	W	H	Model	Powered		Non-Powered	
				Fabric Price Grade		Fabric Price Grade	
				A or COM	B	A or COM	B
62"H							
2"	18"	62¼"	11P1862SGGFF	—	—	\$1040	\$1144
	24"		11P2462SGGFF	\$1260	\$1364	1119	1223
	30"		11P3062SGGFF	1345	1449	1201	1305
	36"		11P3662SGGFF	1411	1515	1267	1371
	42"		11P4262SGGFF	1496	1600	1353	1457
	48"		11P4862SGGFF	1562	1666	1418	1522
66"H							
2"	18"	66¼"	11P1866SGGFF	—	—	\$1056	\$1160
	24"		11P2466SGGFF	\$1277	\$1381	1133	1237
	30"		11P3066SGGFF	1362	1466	1219	1323
	36"		11P3666SGGFF	1441	1545	1294	1398
	42"		11P4266SGGFF	1518	1622	1374	1478
	48"		11P4866SGGFF	1584	1688	1442	1546

18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

## Standard Includes

- Top cap
- Two fabric tiles per side
- Two glasstiles
- Two base wireway covers
- Two panel hinges
- Two panelglides
- Carpet grippers
- Power distribution assembly on powered panels

## How to Specify

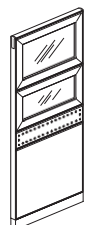
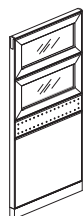
- 1 Model
  - a Power option:
    - P = Powered
    - N = Non-powered
    - H = Hardwired (+\$61 to non-powered)
  - # Top cap material:
    - P = Paint
  - 4 Type of power system (omit for non-powered and hardwired):
    - 84 = 8-wire, 4-circuit
  - 5 Top cap profile:
    - C = Crowned
  - 6 Wireway cover punch option (omit for 18"W):
    - See page 265 for designators.
  - 7 Glass pattern:
    - 3 = Clear
    - 9 = Frosted (+\$57)
  - 8 Trim finish designator:
    - Paint number or
    - 501 = Platinum Metallic (+10%)
  - 9 Hinge color designator
- bl Side 1 fabric grade
- bm Side 1 fabric number
- bn Side 2 fabric grade
- bo Side 2 fabric number

## Sectional Panels

## Pricing

Four Tiles per Side—Glass/Glass/Metal/Fabric

GSA SIN 711-1  
COM GSA Non-Contract



18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Metal pattern selected will apply to both metal tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

D	W	H	Model	Powered		Non-Powered	
				Fabric Price Grade		Fabric Price Grade	
				A or COM	B	A or COM	B
62"H							
2"	18"	62¼"	11P1862SGGMF	—	—	\$1040	\$1092
	24"		11P2462SGGMF	\$1260	\$1312	1119	1171
	30"		11P3062SGGMF	1345	1397	1201	1253
	36"		11P3662SGGMF	1411	1463	1267	1319
	42"		11P4262SGGMF	1496	1548	1353	1405
	48"		11P4862SGGMF	1562	1614	1418	1470
66"H							
2"	18"	66¼"	11P1866SGGMF	—	—	\$1056	\$1108
	24"		11P2466SGGMF	\$1277	\$1329	1133	1185
	30"		11P3066SGGMF	1362	1414	1219	1271
	36"		11P3666SGGMF	1441	1493	1294	1346
	42"		11P4266SGGMF	1518	1570	1374	1426
	48"		11P4866SGGMF	1584	1636	1442	1494

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Top cap
- One fabric tile per side
- Two glasstiles
- One metal tile per side
- Two base wireway covers
- Two panel hinges
- Two panelglides
- Carpet grippers
- Power distribution assembly on powered panels

### How to Specify

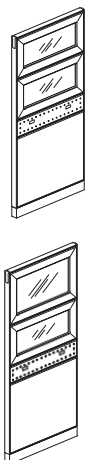
- !** Model
- @** Power option:  
**P** = Powered  
**N** = Non-powered  
**H** = Hardwired (+\$61 to non-powered)
- #** Top cap material:  
**P** = Paint
- 4** Type of power system (omit for non-powered and hardwired):  
**84** = 8-wire, 4-circuit
- 5** Top cap profile:  
**C** = Crowned
- 6** Wireway cover punch option (omit for 18"W):  
➤ See page 265 for designators.
- 7** Glass pattern:  
**3** = Clear  
**9** = Frosted (+\$57)
- 8** Metal pattern:  
**D** = Bordered  
**S** = Smooth
- 9** Trim finish designator:  
Paint number or  
**501** = Platinum Metallic (+10%)
- bl** Hinge color designator
- bm** Side 1 fabric grade
- bn** Side 1 fabric number
- bo** Side 2 fabric grade
- bp** Side 2 fabric number

# Sectional Panels

## Pricing

Four Tiles per Side—Glass/Glass/Mid-Wireway/Fabric

GSA SIN 711-1  
COM GSA Non-Contract



D	W	H	Model	Powered		Non-Powered	
				Fabric Price Grade		Fabric Price Grade	
				A or COM	B	A or COM	B
62"H							
2"	24"	62¼"	11P2462SGGWF	\$1312	\$1364	—	—
		30"	11P3062SGGWF	1391	1443	—	—
		36"	11P3662SGGWF	1449	1501	—	—
		42"	11P4262SGGWF	1525	1577	—	—
		48"	11P4862SGGWF	1584	1636	—	—
66"H							
2"	24"	66¼"	11P2466SGGWF	\$1328	\$1380	—	—
		30"	11P3066SGGWF	1408	1460	—	—
		36"	11P3666SGGWF	1479	1531	—	—
		42"	11P4266SGGWF	1549	1601	—	—
		48"	11P4866SGGWF	1607	1659	—	—

Fabric selected for side will apply to all tiles.

Mid-wireway cover pattern selected will apply to both mid-wireway covers.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

## Standard Includes

- Top cap
- One fabric tile per side
- Two glasstiles
- Two mid-wireway covers
- Two base wireway covers
- Two panel hinges
- Two panelglides
- Carpet grippers
- Two power distribution assemblies
- Base to mid-wireway jumper

## How to Specify

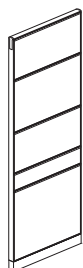
- !** Model
- @** Power option:  
**P** = Powered
- #** Top cap material:  
**P** = Paint
- 4** Type of powersystem:  
**84** = 8-wire, 4-circuit
- 5** Top cap profile:  
**C** = Crowned
- 6** Wireway cover punch option:  
➤ See page 265 for designators.
- 7** Mid-wireway cover punch option:  
➤ See page 265 for designators.
- 8** Mid-wireway cover pattern:  
**D** = Bordered  
**S** = Smooth
- 9** Glass pattern:  
**3** = Clear  
**9** = Frosted (+\$57)
- bl** Trim finish designator:  
Paint number or  
**501** = Platinum Metallic (+10%)
- bm** Hinge color designator
- bn** Side 1 fabric grade
- bo** Side 1 fabric number
- bp** Side 2 fabric grade
- bq** Side 2 fabric number

## Sectional Panels

## Pricing

Five Tiles per Side—Fabric/Fabric/Fabric/Fabric/Fabric

GSA SIN 711-1  
COM GSA Non-Contract



				Powered		Non-Powered	
D	W	H	Model	Fabric Price Grade		Fabric Price Grade	
				A or COM	B	A or COM	B
80"H							
2"	18"	80¼"	11P1880SFFFFF	—	—	\$1250	\$1510
	24"		11P2480SFFFFF	\$1476	\$1736	1332	1592
	30"		11P3080SFFFFF	1552	1812	1409	1669
	36"		11P3680SFFFFF	1626	1886	1481	1741
	42"		11P4280SFFFFF	1728	1988	1584	1844
	48"		11P4880SFFFFF	1798	2058	1654	1914

18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Top cap
- Five fabric tiles per side
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

### How to Specify

- ! Model
- @ Power option:
  - P = Powered
  - N = Non-powered
  - H = Hardwired (+\$61 to non-powered)
- # 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 265 for designators.
- 7 Trim finish designator:
  - Paint number
  - 501 = Platinum Metallic (+10%)
- 8 Hinge color designator
- 9 Side 1 fabric grade
- bl Side 1 fabric number
- bm Side 2 fabric grade
- bn Side 2 fabric number

## Sectional Panels

## Pricing

Five Tiles per Side—Fabric/Fabric/Fabric/Metal/Fabric

GSA SIN 711-1  
COM GSA Non-Contract



				Powered		Non-Powered	
<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Fabric Price Grade</i> <i>A or COM</i>	<i>Grade</i> <i>B</i>	<i>Fabric Price Grade</i> <i>A or COM</i>	<i>Grade</i> <i>B</i>
80"H							
2"	18"	80¼"	11P1880SFFFMF	—	—	\$1250	\$1458
	24"		11P2480SFFFMF	\$1476	\$1684	1332	1540
	30"		11P3080SFFFMF	1552	1760	1409	1617
	36"		11P3680SFFFMF	1626	1834	1481	1689
	42"		11P4280SFFFMF	1728	1936	1584	1792
	48"		11P4880SFFFMF	1798	2006	1654	1862

18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Metal pattern selected will apply to both metal tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Top cap
- Four fabric tiles per side
- One metal tile per side
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

### How to Specify

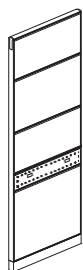
- !** Model
- @** Power option:  
**P** = Powered  
**N** = Non-powered  
**H** = Hardwired (+\$61 to non-powered)
- #** Top cap material:  
**P** = Paint
- 4** Type of power system (omit for non-powered and hardwired):  
**84** = 8-wire, 4-circuit
- 5** Top cap profile: **C** = Crowned
- 6** Wireway cover punch option (omit for 18"W):  
➤ See page 265 for designators.
- 7** Metal pattern:  
**D** = Bordered **S** = Smooth
- 8** Trim finish designator:  
Paint number or  
**501** = Platinum Metallic (+10%)
- 9** Hinge color designator
- bl** Side 1 fabric grade
- bm** Side 1 fabric number
- bn** Side 2 fabric grade
- bo** Side 2 fabric number

## Sectional Panels

## Pricing

Five Tiles per Side—Fabric/Fabric/Fabric/Mid-Wireway/Fabric

GSA SIN 711-1  
COM GSA Non-Contract



				Powered		Non-Powered	
D	W	H	Model	Fabric Price Grade		Fabric Price Grade	
				A or COM	B	A or COM	B
80"H							
2"	24"	80¼"	11P2480SFFFWF	\$1529	\$1737	—	—
		30"	11P3080SFFFWF	1597	1805	—	—
		36"	11P3680SFFFWF	1663	1871	—	—
		42"	11P4280SFFFWF	1761	1969	—	—
		48"	11P4880SFFFWF	1821	2029	—	—

Fabric selected for side will apply to all tiles.

Mid-wireway cover pattern selected will apply to both mid-wireway covers.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Top cap
- Four fabric tiles per side
- Two mid-wireway covers
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Two power distribution assemblies
- Base to mid-wireway jumper

### How to Specify

- ! Model
- @ Power option:  
P = Powered
- # Top cap material:  
P = Paint
- 4 Type of powersystem:  
84 = 8-wire, 4-circuit
- 5 Top cap profile:  
C = Crowned
- 6 Base wireway cover punch option:  
➤ See page 265 for designators.
- 7 Mid-wireway cover punch option:  
➤ See page 265 for designators.
- 8 Mid-wireway cover pattern:  
D = Bordered  
S = Smooth
- 9 Trim finish designator:  
Paint number or  
501 = Platinum Metallic (+10%)
- b1 Hinge color designator
- bm Side 1 fabric grade
- bn Side 1 fabric number
- bo Side 2 fabric grade
- bp Side 2 fabric number

## Sectional Panels

## Pricing

Five Tiles per Side—Glass/Fabric/Fabric/Fabric/Fabric

GSA SIN 711-1  
COM GSA Non-Contract



				Powered		Non-Powered	
<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Fabric Price Grade A or COM</i>	<i>Grade B</i>	<i>Fabric Price Grade A or COM</i>	<i>Grade B</i>
80"H							
2"	18"	80¼"	11P1880SGFFFF	—	—	\$1295	\$1503
	24"		11P2480SGFFFF	\$1523	\$1731	1381	1589
	30"		11P3080SGFFFF	1602	1810	1456	1664
	36"		11P3680SGFFFF	1674	1882	1533	1741
	42"		11P4280SGFFFF	1782	1990	1639	1847
	48"		11P4880SGFFFF	1856	2064	1711	1919

18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Top cap
- Four fabric tiles per side
- One glass tile
- Two base wireway covers
- Two panel hinges
- Two panelglides
- Carpet grippers
- Power distribution assembly on powered panels

### How to Specify

- ! Model
- @ Power option:
  - P = Powered
  - N = Non-powered
  - H = Hardwired (+\$61 to non-powered)
- # 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 265 for designators.
- 7 Glass pattern:
  - 3 = Clear
  - 9 = Frosted (+\$57)
- 8 Trim finish designator:
  - Paint number or
  - 501 = Platinum Metallic (+10%)
- 9 Hinge color designator
- bl Side 1 fabric grade
- bm Side 1 fabric number
- bn Side 2 fabric grade
- bo Side 2 fabric number

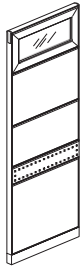


## Sectional Panels

## Pricing

Five Tiles per Side—Glass/Fabric/Fabric/Metal/Fabric

GSA SIN 711-1  
COM GSA Non-Contract



				Powered		Non-Powered	
D	W	H	Model	Fabric Price	Grade	Fabric Price	Grade
				A or COM	B	A or COM	B
80"H							
2"	18"	80¼"	11P1880SGFFMF	—	—	\$1295	\$1451
	24"		11P2480SGFFMF	\$1523	\$1679	1381	1537
	30"		11P3080SGFFMF	1602	1758	1456	1612
	36"		11P3680SGFFMF	1674	1830	1533	1689
	42"		11P4280SGFFMF	1782	1938	1639	1795
	48"		11P4880SGFFMF	1856	2012	1711	1867

18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Metal pattern selected will apply to both metal tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Top cap
- Three fabric tiles per side
- One glass tile
- One metal tile per side
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

### How to Specify

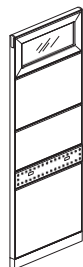
- ! Model
- @ Power option:  
P = Powered  
N = Non-powered  
H = Hardwired (+\$61 to non-powered)
- # Top cap material:  
P = Paint
- 4 Type of power system (omit for non-powered and hardwired):  
84 = 8-wire, 4-circuit
- 5 Top cap profile:  
C = Crowned
- 6 Wireway cover punch option (omit for 18"W):  
➤ See page 265 for designators.
- 7 Glass pattern:  
3 = Clear  
9 = Frosted (+\$57)
- 8 Metal pattern:  
D = Bordered  
S = Smooth
- 9 Trim finish designator:  
Paint number or  
501 = Platinum Metallic (+10%)
- bl Hinge color designator
- bm Side 1 fabric grade
- bn Side 1 fabric number
- bo Side 2 fabric grade
- bp Side 2 fabric number

## Sectional Panels

## Pricing

Five Tiles per Side—Glass/Fabric/Fabric/Mid-Wireway/Fabric

GSA SIN 711-1  
COM GSA Non-Contract



				Powered		Non-Powered	
<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Fabric Price Grade A or COM</i>	<i>Grade B</i>	<i>Fabric Price Grade A or COM</i>	<i>Grade B</i>
80"H							
2"	24"	80¼"	11P2480SGFFWF	\$1576	\$1732	—	—
		30"	11P3080SGFFWF	1644	1800	—	—
		36"	11P3680SGFFWF	1711	1867	—	—
		42"	11P4280SGFFWF	1814	1970	—	—
		48"	11P4880SGFFWF	1878	2034	—	—

Fabric selected for side will apply to all tiles.

Mid-wireway cover pattern selected will apply to both mid-wireway covers.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Top cap
- Three fabric tiles per side
- One glass tile
- Two mid-wireway covers
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Two power distribution assemblies
- Base to mid-wireway jumper

### How to Specify

- ! Model
- @ Power option:  
P = Powered
- # Top cap material:  
P = Paint
- 4 Type of powersystem:  
84 = 8-wire, 4-circuit
- 5 Top cap profile:  
C = Crowned
- 6 Wireway cover punch option:  
➤ See page 265 for designators.
- 7 Mid-wireway cover punch option:  
➤ See page 265 for designators.
- 8 Mid-wireway cover pattern:  
D = Bordered  
S = Smooth
- 9 Glass pattern:  
3 = Clear  
9 = Frosted (+\$57)
- bl Trim finish designator:  
Paint number or  
501 = Platinum Metallic (+10%)
- bm Hinge color designator
- bn Side 1 fabric grade
- bo Side 1 fabric number
- bp Side 2 fabric grade
- bq Side 2 fabric number

## Sectional Panels

## Pricing

Five Tiles per Side—Glass/Glass/Fabric/Fabric/Fabric

GSA SIN 711-1  
COM GSA Non-Contract



				Powered		Non-Powered	
<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Fabric Price Grade A or COM</i>	<i>Grade B</i>	<i>Fabric Price Grade A or COM</i>	<i>Grade B</i>
80"H							
2"	18"	80¼"	11P1880SGGFFF	—	—	\$1345	\$1501
	24"		11P2480SGGFFF	\$1572	\$1728	1428	1584
	30"		11P3080SGGFFF	1649	1805	1507	1663
	36"		11P3680SGGFFF	1729	1885	1585	1741
	42"		11P4280SGGFFF	1839	1995	1697	1853
	48"		11P4880SGGFFF	1916	2072	1773	1929

18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Top cap
- Three fabric tiles per side
- Two glasstiles
- Two base wireway covers
- Two panel hinges
- Two panelglides
- Carpet grippers
- Power distribution assembly on powered panels

### How to Specify

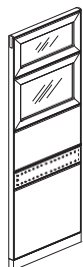
- ! Model
- @ Power option:
  - P = Powered
  - N = Non-powered
  - H = Hardwired (+\$61 to non-powered)
- # Top cap material:
  - P = Paint
- 4 Type of power system (omit for non-powered and hardwired):
  - 84 = 8-wire, 4-circuit
- 5 Top cap profile:
  - C = Crowned
- 6 Wireway cover punch option (omit for 18"W):
  - See page 265 for designators.
- 7 Glass pattern:
  - 3 = Clear
  - 9 = Frosted (+\$57)
- 8 Trim finish designator:
  - Paint number or
  - 501 = Platinum Metallic (+10%)
- 9 Hinge color designator
- bl Side 1 fabric grade
- bm Side 1 fabric number
- bn Side 2 fabric grade
- bo Side 2 fabric number

## Sectional Panels

## Pricing

Five Tiles per Side—Glass/Glass/Fabric/Metal/Fabric

GSA SIN 711-1  
COM GSA Non-Contract



				Powered		Non-Powered	
D	W	H	Model	Fabric Price Grade		Fabric Price Grade	
				A or COM	B	A or COM	B
80"H							
2"	18"	80¼"	11P1880SGGFMF	—	—	\$1345	\$1449
	24"		11P2480SGGFMF	\$1572	\$1676	1428	1532
	30"		11P3080SGGFMF	1649	1753	1507	1611
	36"		11P3680SGGFMF	1729	1833	1585	1689
	42"		11P4280SGGFMF	1839	1943	1697	1801
	48"		11P4880SGGFMF	1916	2020	1773	1877

18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Metal pattern selected will apply to both metal tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Top cap
- Two fabric tiles per side
- Two glasstiles
- One metal tile per side
- Two base wireway covers
- Two panel hinges
- Two panelglides
- Carpet grippers
- Power distribution assembly on powered panels

### How to Specify

- ! Model
- @ Power option:  
P = Powered  
N = Non-powered  
H = Hardwired (+\$61 to non-powered)
- # 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 265 for designators.
- 7 Glass pattern:  
3 = Clear  
9 = Frosted (+\$57)
- 8 Metal pattern:  
D = Bordered  
S = Smooth
- 9 Trim finish designator:  
Paint number or  
501 = Platinum Metallic (+10%)
- bl Hinge color designator
- bm Side 1 fabric grade
- bn Side 1 fabric number
- bo Side 2 fabric grade
- bp Side 2 fabric number

## Sectional Panels

## Pricing

Five Tiles per Side—Glass/Glass/Fabric/Mid-Wireway/Fabric

GSA SIN 711-1  
COM GSA Non-Contract



				Powered		Non-Powered	
D	W	H	Model	Fabric Price Grade		Fabric Price Grade	
				A or COM	B	A or COM	B
80"H							
2"	24"	80¼"	11P2480SGGFWF	\$1626	\$1730	—	—
		30"	11P3080SGGFWF	1695	1799	—	—
		36"	11P3680SGGFWF	1767	1871	—	—
		42"	11P4280SGGFWF	1872	1976	—	—
		48"	11P4880SGGFWF	1940	2044	—	—

Fabric selected for side will apply to all tiles.

Mid-wireway cover pattern selected will apply to both mid-wireway covers.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Top cap
- Two fabric tiles per side
- Two glasstiles
- Two mid-wireway covers
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Two power distribution assemblies
- Base to mid-wireway jumper

### How to Specify

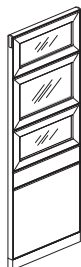
- ! Model
- @ Power option:  
P = Powered
- # Top cap material:  
P = Paint
- 4 Type of powersystem:  
84 = 8-wire, 4-circuit
- 5 Top cap profile:  
C = Crowned
- 6 Wireway cover punch option:  
➤ See page 265 for designators.
- 7 Mid-wireway cover punch option:  
➤ See page 265 for designators.
- 8 Mid-wireway cover pattern:  
D = Bordered  
S = Smooth
- 9 Glass pattern:  
3 = Clear  
9 = Frosted (+\$57)
- bl Trim finish designator:  
Paint number or  
501 = Platinum Metallic (+10%)
- bm Hinge color designator
- bn Side 1 fabric grade
- bo Side 1 fabric number
- bp Side 2 fabric grade
- bq Side 2 fabric number

## Sectional Panels

## Pricing

Five Tiles per Side—Glass/Glass/Glass/Fabric/Fabric

GSA SIN 711-1  
COM GSA Non-Contract



				Powered		Non-Powered	
<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Fabric Price Grade A or COM</i>	<i>Grade B</i>	<i>Fabric Price Grade A or COM</i>	<i>Grade B</i>
80"H							
2"	18"	80¼"	11P1880SGGGFF	—	—	\$1391	\$1495
	24"		11P2480SGGGFF	\$1619	\$1723	1477	1581
	30"		11P3080SGGGFF	1698	1802	1554	1658
	36"		11P3680SGGGFF	1777	1881	1636	1740
	42"		11P4280SGGGFF	1894	1998	1751	1855
	48"		11P4880SGGGFF	1975	2079	1832	1936

18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Top cap
- Two fabric tiles per side
- Three glass tiles
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

### How to Specify

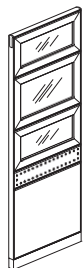
- !** Model
- @** Power option:  
**P** = Powered  
**N** = Non-powered  
**H** = Hardwired (+\$61 to non-powered)
- #** Top cap material:  
**P** = Paint
- 4** Type of power system (omit for non-powered and hardwired):  
**84** = 8-wire, 4-circuit
- 5** Top cap profile:  
**C** = Crowned
- 6** Wireway cover punch option (omit for 18"W):  
➤ See page 265 for designators.
- 7** Glass pattern:  
**3** = Clear  
**9** = Frosted (+\$57)
- 8** Trim finish designator:  
Paint number or  
**501** = Platinum Metallic (+10%)
- 9** Hinge color designator
- bl** Side 1 fabric grade  
**bm** Side 1 fabric number  
**bn** Side 2 fabric grade  
**bo** Side 2 fabric number

## Sectional Panels

## Pricing

Five Tiles per Side—Glass/Glass/Glass/Metal/Fabric

GSA SIN 711-1  
COM GSA Non-Contract



				Powered		Non-Powered	
D	W	H	Model	Fabric Price Grade		Fabric Price Grade	
				A or COM	B	A or COM	B
80"H							
2"	18"	80¼"	11P1880SGGGMF	—	—	\$1391	\$1443
	24"		11P2480SGGGMF	\$1619	\$1671	1477	1529
	30"		11P3080SGGGMF	1698	1750	1554	1606
	36"		11P3680SGGGMF	1777	1829	1636	1688
	42"		11P4280SGGGMF	1894	1946	1751	1803
	48"		11P4880SGGGMF	1975	2027	1832	1884

18"W panel is available non-powered only; does not accept power entry or receptacles.

Fabric selected for side will apply to all tiles.

Metal pattern selected will apply to both metal tiles.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Top cap
- One fabric tile per side
- Three glass tiles
- One metal tile per side
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Power distribution assembly on powered panels

### How to Specify

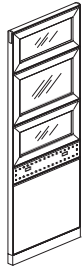
- !** Model
- @** Power option:  
**P** = Powered  
**N** = Non-powered  
**H** = Hardwired (+\$61 to non-powered)
- #** Top cap material:  
**P** = Paint
- 4** Type of power system (omit for non-powered and hardwired):  
**84** = 8-wire, 4-circuit
- 5** Top cap profile:  
**C** = Crowned
- 6** Wireway cover punch option (omit for 18"W):  
➤ See page 265 for designators.
- 7** Glass pattern:  
**3** = Clear  
**9** = Frosted (+\$57)
- 8** Metal pattern:  
**D** = Bordered  
**S** = Smooth
- 9** Trim finish designator:  
Paint number or  
**501** = Platinum Metallic (+10%)
- bl** Hinge color designator
- bm** Side 1 fabric grade
- bn** Side 1 fabric number
- bo** Side 2 fabric grade
- bp** Side 2 fabric number

## Sectional Panels

## Pricing

Five Tiles per Side—Glass/Glass/Glass/Mid-Wireway/Fabric

GSA SIN 711-1  
COM GSA Non-Contract



D	W	H	Model	Powered		Non-Powered	
				Fabric Price Grade		Fabric Price Grade	
				A or COM	B	A or COM	B
80"H							
2"	24"	80¼"	11P2480SGGGWF	\$1673	\$1725	—	—
		30"	11P3080SGGGWF	1742	1794	—	—
		36"	11P3680SGGGWF	1816	1868	—	—
		42"	11P4280SGGGWF	1927	1979	—	—
		48"	11P4880SGGGWF	1998	2050	—	—

Fabric selected for side will apply to all tiles.

Mid-wireway cover pattern selected will apply to both mid-wireway covers.

Use an electronic specification tool for accurate pricing when specifying two different fabric grades on a panel.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Top cap
- Three glass tiles
- One fabric tile per side
- Two mid-wireway covers
- Two base wireway covers
- Two panel hinges
- Two panel glides
- Carpet grippers
- Two power distribution assemblies
- Base to mid-wireway jumper

### How to Specify

- ! Model
- @ Power option:  
P = Powered
- # Top cap material:  
P = Paint
- 4 Type of powersystem:  
84 = 8-wire, 4-circuit
- 5 Top cap profile:  
C = Crowned
- 6 Wireway cover punch option:  
➤ See page 265 for designators.
- 7 Mid-wireway cover punch option:  
➤ See page 265 for designators.
- 8 Mid-wireway cover pattern:  
D = Bordered  
S = Smooth
- 9 Glass pattern:  
3 = Clear  
9 = Frosted (+\$57)
- bl Trim finish designator:  
Paint number or  
501 = Platinum Metallic (+10%)
- bm Hinge color designator
- bn Side 1 fabric grade
- bo Side 1 fabric number
- bp Side 2 fabric grade
- bq Side 2 fabric number

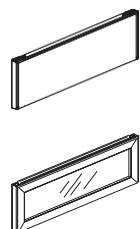


# Stackable Panels

12" and 14"H

## Pricing

GSA SIN 711-1  
COM GSA Non-Contract



				Fabric		Glass
D	W	H	Model	Fabric Price	Grade	Price
				A or COM	B	
12"H Stackable Panels						
	18"	12"	11P1812S	\$343	\$395	\$530
	24"		11P2412S	381	433	583
	30"		11P3012S	437	489	671
	36"		11P3612S	480	532	738
	42"		11P4212S	509	561	781
	48"		11P4812S	532	584	816
	60"		11P6012S	613	665	941
4"H Stackable Panels						
	18"	14"	11P1814S	\$366	\$418	\$562
	24"		11P2414S	401	453	619
	30"		11P3014S	462	514	710
	36"		11P3614S	508	560	780
	42"		11P4214S	537	589	830
	48"		11P4814S	565	617	868
	60"		11P6014S	647	699	997

A maximum of two stackable panels may be added on top of a standard panel. Combined panel height may not exceed 80".

➤ See page 264 for application guidelines.

Finish channels and end trim must be specified to match combined height of base and stackable panels.

Stackable load brackets are required when mounting overheads on only one side of fabric stackable panels; specified separately. Only the first (lowest) stackable panel is loadbearing.

➤ See page 312.

Features	➤ See page 248
Application Guidelines	258
Order & Data Overview	265
Circuit Configurations	270

## Standard Includes

- Twopanel hinges

## How to Specify

### Fabric Panels

- ! Model
- @ Type of panel:  
F = Fabric
- 3 Trim finish designator:  
Paint number or  
501 = Platinum Metallic (+10%)
- 4 Hinge color designator
- 5 Side 1 fabric grade
- 6 Side 1 fabric number
- 7 Side 2 fabric grade
- 8 Side 2 fabric number

### Glass Panels

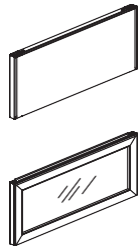
- ! Model
- @ Type of tile:  
G = Glass
- 3 Glass:  
3 = Clear  
9 = Frosted (+\$57)
- 4 Trim finish designator:  
Paint number or  
501 = Platinum Metallic (+10%)
- 5 Hinge color designator

## Stackable Panels

## Pricing

18"H

GSA SIN 711-1  
COM GSA Non-Contract



				Fabric	Glass	
D	W	H	Model	Fabric Price	Grade	
				A or COM	B	Price
18"H Stackable Panels						
	18"	18"	11P1818S	\$405	\$457	\$622
	24"		11P2418S	445	497	686
	30"		11P3018S	512	564	789
	36"		11P3618S	566	618	869
	42"		11P4218S	599	651	922
	48"		11P4818S	624	676	962
	60"		11P6018S	719	771	1107

A maximum of two stackable panels may be added on top of a standard panel. Combined panel height may not exceed 80".

➤ See page 264 for application guidelines.

Finish channels and end trim must be specified to match combined height of base and stackable panels.

Stackable load brackets are required when mounting overheads on only one side of fabric stackable panels; specified separately. Only the first (lowest) stackable panel is loadbearing.

➤ See page 312.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Twopanel hinges

### How to Specify

#### Fabric Panels

- ! Model
- @ Type of panel:  
F = Fabric
- 3 Trim finish designator:  
Paint number or  
501 = Platinum Metallic (+10%)
- 4 Hinge color designator
- 5 Side 1 fabric grade
- 6 Side 1 fabric number
- 7 Side 2 fabric grade
- 8 Side 2 fabric number

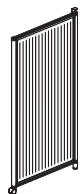
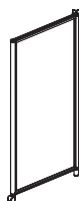
#### Glass Panels

- ! Model
- @ Type of tile:  
G = Glass
- 3 Glass:  
3 = Clear  
9 = Frosted (+\$57)
- 4 Trim finish designator:  
paint number or  
501 = Platinum Metallic (+10%)
- 5 Hinge color designator

## Privacy Panels

### Pricing

GSA SIN 711-1  
COM GSA Non-Contract



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Fabric Price Grade</i>	
				<i>A or COM</i>	<i>B</i>
<b>Fabric</b>					
1¾"	36"	67½"	<b>10P3668PPF</b>	\$1565	\$1663
	42"		<b>10P4268PPF</b>	1607	1705

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
<b>Translucent</b>				
1¾"	36"	67½"	<b>10P3668PPT</b>	\$2062
	42"		<b>10P4268PPT</b>	2104

When mounting privacy panel in a straight panel run, specify panel to be wider than opening to allow for proper clearance.

Privacy panels can be mounted left or right and are reversible so that different fabrics or marker board can be positioned inside or out.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Privacy panel
- Mounting brackets
- Caster

### How to Specify

#### Fabric

- 1 Model
- 2 Frame finish designator:  
462 = Cinder  
501 = Platinum metallic (+10%)
- 3 Side 1 fabric grade
- 4 Side 1 fabric number
- 5 Side 2 fabric grade
- 6 Side 2 fabric number

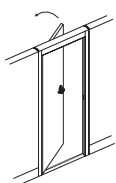
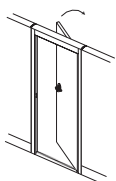
#### Translucent

- 1 Model
- 2 Frame finish designator:  
462 = Cinder  
501 = Platinum metallic (+10%)

## Hinged Doors

### Pricing

GSA SIN 711-1



D	W	H	Model	Price
<b>Right Hinge</b>				<i>Note: Door will swing away from you to the right.</i>
2"	35 $\frac{7}{8}$ "	80 $\frac{1}{4}$ "	<b>10P3680DLR</b>	\$2192
	41 $\frac{7}{8}$ "		<b>10P4280DLR</b>	2343
<b>Left Hinge</b>				<i>Note: Door will swing away from you to the left.</i>
2"	35 $\frac{7}{8}$ "	80 $\frac{1}{4}$ "	<b>10P3680DLL</b>	\$2192
	41 $\frac{7}{8}$ "		<b>10P4280DLL</b>	2343

Doors cannot be placed adjacent to glass panels  
➤ See page 255 for planning factors.

42"W hinged door is recommended for ADA compliance.

To retrofit hinged door to 10P panels, call Customer Service to obtain required brackets.

Features	➤ See page 248
Application Guidelines	258
Order & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Door panel: select solid laminates
- Frame and threshold
- Top cap
- Panel hinges
- Hardware
- In-line connector kit
- Spacer brackets
- Supplemental brackets

### How to Specify

- 1** Model
- @** Top cap material:  
**P** = Paint
- 3** Door hardware:  
**LL2** = Locking lever (+\$445)  
**X** = No lever
- 4** Top cap profile:  
**C** = Crowned
- 5** Trim finish designator:  
Paint number or  
**501** = Platinum Metallic (+10%)
- 6** Hinge color designator
- 7** Door laminate designator
- 8** Hinge side of door connects to an 11P panel:  
**Y** = Yes  
**N** = No
- 9** Lever side of door connects to an 11P panel:  
**Y** = Yes  
**N** = No
- b1** Supplemental bracket application on hinge side of door:  
**X, L, T, S, V, or Y**
- bm** Supplemental bracket application on lever side of door:  
**X, L, T, S, V, or Y**

## Supplemental Brackets

For Use with 11P or 10P Models

## Pricing

GSA SIN 711-1

<i>D</i>	<i>W</i>	<i>L</i>	<i>Model</i>	<i>Price</i>
<b>X Bracket</b>				
1/2"	24"	24"	10PSBPNCX	\$94
<b>T Bracket</b>				
1/2"	12"	24"	10PSBPNCT	\$94
<b>L Bracket</b>				
1/2"	12"	12"	10PSBPNCL	\$94
<b>S Bracket</b>				
1/2"	1/2"	24"	10PSBPNCX	\$94
<b>120° V Bracket</b>				
1/2"	16 1/2"	10"	10PSBPNCV	\$94
<b>120° Y Bracket</b>				
1/2"	16 1/2"	20"	10PSBPNCY	\$94
<b>Stackable Load Brackets</b>				
			10PLBRKT	\$59



Specify supplemental brackets for maximum stability when wing panel is not tied to worksurface at front and back.

➤ See pages 259–262 for application guidelines.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Bracket
- Attachment screws

### How to Specify

#### Stackable Load Brackets

- 1 Model
- 2 Height of stackable panel:  
**12, 14, or 18**
- 3 Paint number or  
**501 = Platinum Metallic (+10%)**

#### All Other Brackets

- 1 Model

Supplemental Brackets

Pricing

For Use with 10P Models

GSA SIN 711-1



<i>D</i>	<i>W</i>	<i>L</i>	<i>Model</i>	<i>Price</i>
<b>Supplemental Bracket Spacer</b>				
			10PSBSPCR	No charge

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

Standard Includes

- Bracket spacer

How to Specify

! Model

Specify bracket spacer when using a supplemental bracket to reinforce the connection between:

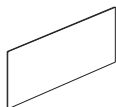
- 10P tackable acoustical (monolithic) panels and 10P sectional or glass panels (old models); or
- 10P tackable acoustical (monolithic) panels and 11P sectional or glass panels.

The bracket spacer will accommodate the difference in the depth of the top channel (cable trough).

## Tackboards

## Pricing

GSA SIN 711-1  
COM GSA Non-Contract



				Panel Fabric		Seating Fabric	
D	W	H	Model	Price Grade		Price Grade	
				A or COM	B	1	2
Tackboards							
1½"	29½"	15⅛"	10A1530TB	\$180	\$206	\$180	\$212
	35½"		10A1536TB	194	220	194	226
	41½"		10A1542TB	205	231	205	237
	47½"		10A1548TB	226	252	226	258
	59½"		10A1560TB	249	275	249	281
	29½"	19⅛"	10A1930TB	190	216	190	222
	35½"		10A1936TB	198	224	198	230
	41½"		10A1942TB	211	237	211	243
	47½"		10A1948TB	229	255	229	261
	59½"		10A1960TB	254	280	254	286

A maximum of two tackboards may be panel mounted side by side.

Seating fabric is turned 90° and applied railroad style to 60"W tackboards.

➤ See page A13 for illustration of railroad application.

15"H tackboards are recommended when using overheads on 62"H Interworks EQ panels.

19"H tackboards are recommended when using overheads on 66"H Interworks EQ panels.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Tackboard

### How to Specify

- 1 Model
- 2 Fabric grade
- 3 Fabric number

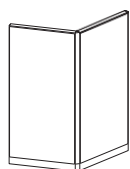
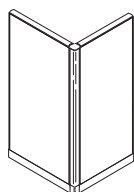
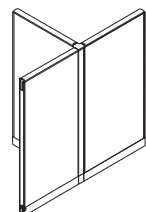
## Finish Channels

For Same-Height Panel Connections

## Pricing

GSA SIN 711-1

Features	➤ See page 248
Application Guidelines	258
Order & Data Overview	265
Circuit Configurations	270



T-configurations with one lower-height in-line or perpendicular panel require specification of additional models, including the straight/T finish channel shown on this page.

➤ See page 316 for lower-height in-line T configuration.

➤ See page 318 for lower-height perpendicular T configuration.

Top caps for use in X configurations with same height panels

➤ See page 319.

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
<b>Straight/T Configurations</b>				
7/16"	2 3/8"	34"	<b>10P34CNT</b>	\$110
		42"	<b>10P42CNT</b>	110
		48"	<b>10P48CNT</b>	110
		54"	<b>10P54CNT</b>	110
		62"	<b>10P62CNT</b>	110
		66"	<b>10P66CNT</b>	110
		80"	<b>10P80CNT</b>	110
<b>Corner/L Configurations</b>				
2 1/8"	2 1/8"	34"	<b>10P34CNL</b>	\$110
		42"	<b>10P42CNL</b>	110
		48"	<b>10P48CNL</b>	110
		54"	<b>10P54CNL</b>	110
		62"	<b>10P62CNL</b>	110
		66"	<b>10P66CNL</b>	110
		80"	<b>10P80CNL</b>	110
<b>120°/V Configurations</b>				
2 1/8"	2 1/8"	34"	<b>10P34CNV</b>	\$110
		42"	<b>10P42CNV</b>	110
		48"	<b>10P48CNV</b>	110
		54"	<b>10P54CNV</b>	110
		62"	<b>10P62CNV</b>	110
		66"	<b>10P66CNV</b>	110
		80"	<b>10P80CNV</b>	110

### Standard Includes

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

### How to Specify

! Model

@ Top cap material:

**P** = Paint

3 Top cap profile:

**C** = Crowned

4 Trimfinish designator:

Paint number or

**501** = Platinum Metallic (+10%)

5 Fabric grade

6 Fabric number

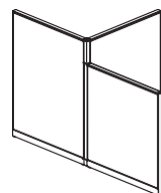


## Finish Channels

For Varied-Height 3-Way Connections—One Lower Panel

## Pricing

GSA SIN 711-1



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
2 1/8"	1 1/2"	4"	<b>11P4CNHT</b>	\$98
		6"	<b>11P6CNHT</b>	98
		8"	<b>11P8CNHT</b>	98
		12"	<b>11P12CNHT</b>	98
		14"	<b>11P14CNHT</b>	98
		18"	<b>11P18CNHT</b>	98
		20"	<b>11P20CNHT</b>	104
		24"	<b>11P24CNHT</b>	104
		26"	<b>11P26CNHT</b>	104
		28"	<b>11P28CNHT</b>	104
		32"	<b>11P32CNHT</b>	110
		38"	<b>11P38CNHT</b>	110
		46"	<b>11P46CNHT</b>	110

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.

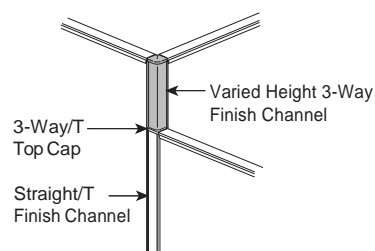
➤ See page 318 for T-configurations with one lower-height perpendicular panel.

Straight/T finish channels

➤ See page 315.

3-way/T top caps

➤ See page 319.



Features	➤ See page 248
Application Guidelines	258
Overview & Data Overview	265
Circuit Configurations	270

## Standard Includes

- Fabric corner/L channel
- Top cap

## How to Specify

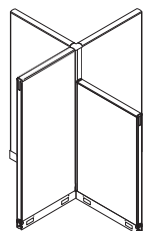
- ! Model
- @ End trim material:  
P = Paint
- 3 Top cap profile:  
C = Crowned
- 4 Trim finish designator:  
Paint number or  
501 = Platinum Metallic (+10%)
- 5 Fabric grade
- 6 Fabric number

## Finish Channels

For Varied-Height 4-Way Connections—One Lower Panel

## Pricing

GSA SIN 711-1



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
<b>4-Way with One Lower-Height Panel</b>				
7/16"	23/8"	4"	<b>10P4CNHL</b>	\$89
		6"	<b>10P6CNHL</b>	89
		8"	<b>10P8CNHL</b>	89
		12"	<b>10P12CNHL</b>	89
		14"	<b>10P14CNHL</b>	89
		18"	<b>10P18CNHL</b>	89
		20"	<b>10P20CNHL</b>	89
		24"	<b>10P24CNHL</b>	89
		26"	<b>10P26CNHL</b>	89
		28"	<b>10P28CNHL</b>	89
		32"	<b>10P32CNHL</b>	89
		38"	<b>10P38CNHL</b>	89
		46"	<b>10P46CNHL</b>	89

Features	➤ See page 248
Application Guidelines	258
Overview & Data Overview	265
Circuit Configurations	270

### Standard Includes

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

### How to Specify

- ! Model
- @ Top cap material:  
P = Paint
- 3 Top cap profile:  
C = Crowned
- 4 Trimfinish designator:  
Paint number or  
501 = Platinum Metallic (+10%)
- 5 Fabric grade
- 6 Fabric number

Select finish channel based on the difference in panel heights.

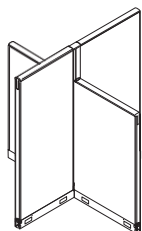
## Finish Channels

## Pricing

For Varied-Height 4-Way Connections—Two Lower Panels

GSA SIN 711-1

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270



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.

Straight/T finish channels

➤ See page 315.

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
<b>4-Way with Two Lower-Height In-Line Panels</b>				
7/16"	23/8"	4"	<b>10P4CNHLL</b>	\$95
		6"	<b>10P6CNHLL</b>	95
		8"	<b>10P8CNHLL</b>	95
		12"	<b>10P12CNHLL</b>	95
		14"	<b>10P14CNHLL</b>	95
		18"	<b>10P18CNHLL</b>	95
		20"	<b>10P20CNHLL</b>	95
		24"	<b>10P24CNHLL</b>	95
		26"	<b>10P26CNHLL</b>	95
		28"	<b>10P28CNHLL</b>	95
		32"	<b>10P32CNHLL</b>	95
		38"	<b>10P38CNHLL</b>	95
		46"	<b>10P46CNHLL</b>	95

### Standard Includes

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

### How to Specify

! Model

@ Top cap material:

**P** = Paint

3 Top cap profile:

**C** = Crowned

4 Trim finish designator:

Paint number or

**501** = Platinum Metallic (+10%)

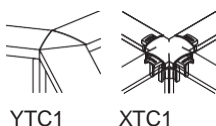
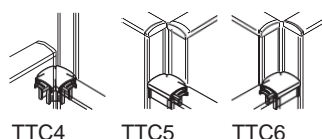
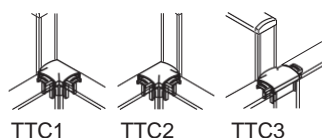
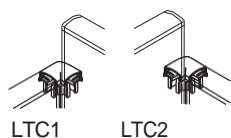
5 Fabric grade

6 Fabric number

## Trim Top Caps

## Pricing

GSA SIN 711-1



Select appropriate top cap for your application based on drawings at left.

When using a 3-way/T topcap, specify a straight finish channel that is the same height as the lower panels.

When using a 3-way varied-height finish channel, specify a 10PCNTTC5 or 10PCNTTC6 top cap, as well with a straight/T finish channel.

➤ See page 316.

For 10PCNLTC1 and 10PCNLTC2, 10PCNTTC1, 10PCNTTC2, 10PCNTTC3, and 10PCNTTC4, specify a hi-lo end trim for the exposed edge of the higher panel.

➤ See page 324.

Model	Description	Price
<b>Corner/L Top Caps</b>		
10PCNLTC1	Tops 2 varied height 90° perpendicular panels at low panels.	\$31
10PCNLTC2	Tops 2 varied height 90° perpendicular panels at low panels.	31
<b>3-Way/T Top Caps</b>		
10PCNTTC1	Tops 3 varied height panels (2 low, 1 high) at low panels.	\$31
10PCNTTC2	Tops 3 varied height panels (2 low, 1 high) at low panels.	31
10PCNTTC3	Tops 3 varied height panels (2 low, 1 high) at low panels.	31
10PCNTTC4	Tops 3 varied height panels (1 low, 2 high) at low panel.	31
10PCNTTC5	Tops 3 varied height panels (1 low, 2 high) at low panel.	31
10PCNTTC6	Tops 3 varied height panels (1 low, 2 high) at low panel.	31
<b>3-Way/Y 120° Top Cap</b>		
10PCNYTC1	Tops 3 same height panels	\$31
<b>4-Way/X Top Caps</b>		
10PCNXTC1	Tops 4 same height panels (4 high) at all panels. Includes two alignment clips.	\$31

Features	➤ See page 248
Application Guidelines	258
Order & Data Overview	265
Circuit Configurations	270

### Standard Includes

#### In-Line Fill Cap

- Fill cap
- Straight alignment clip

#### In-Line Connector Kit

- 2 in-line connectors
- 2 straight alignment clips

### How to Specify

#### ! Model

@ Top cap material:

**P** = Paint

**3** Top cap profile:

**C** = Crowned

**4** Finish designator:

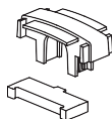
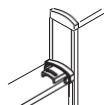
Paint number or

**501** = Platinum Metallic (+10%)

## In-Line Fill Caps

## Pricing

GSA SIN 711-1



Model	Description	Price
<b>In-Line Fill Cap</b>		
<b>10PCNIFC</b>	Fills gap between two in-line panels of varied height in straight panel run. For use with 10P and 11P panel models.	\$29
<b>In-Line Connector Kit</b>		
<b>10PCNIL</b>	Set of 2. For use in same-height 10P and 11P panel applications.	\$31

Features	➤ See page 248
Application Guidelines	258
Order & Data Overview	265
Circuit Configurations	270

### Standard Includes

#### In-Line Fill Cap

- Fill cap
- Straight alignment clip

#### In-Line Connector Kit

- 2 in-line connectors
- 2 straight alignment clips

### How to Specify

! Model

@ Top cap material:

**P** = Paint

3 Top cap profile:

**C** = Crowned

4 Finish designator:

Paint number or

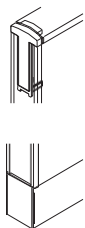
**501** = Platinum Metallic (+10%)

## End Caps

For Use with 10P Models Only

## Pricing

GSA SIN 711-1



<i>Model</i>	<i>Description</i>	<i>Price</i>
<b>Side Rail End Cap</b>		
<b>10PCNSREC</b>	Covers top channel opening wherever panel side rail is exposed. Set of 6. For use with 10P panel models only.	\$31
<b>Wireway End Cap</b>		
<b>10PCNEC</b>	Covers base of panel at end of panel run. Set of 6. For use with 10P panel models only.	\$31

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- End Cap

### How to Specify

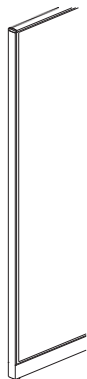
! Model

- @ Top cap material  
(omit for wireway end cap):  
**P** = Paint
- 3 Top cap profile  
(omit for wireway end cap):  
**C** = Crowned
- 4 Finish designator:  
Paint number or  
**501** = Platinum Metallic (+10%)

## Full-Height End Trim

## Pricing

GSA SIN 711-1



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
2 1/8"	1/2"	34"	<b>10P34EC</b>	\$78
		42"	<b>10P42EC</b>	78
		48"	<b>10P48EC</b>	78
		54"	<b>10P54EC</b>	78
		62"	<b>10P62EC</b>	78
		66"	<b>10P66EC</b>	78
		80"	<b>10P80EC</b>	78

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- End trim

### How to Specify

! Model

@ End trim material:

**P** = Paint

3 Top cap profile:

**C** = Crowned

4 Trim finish designator:

Paint number or

**501** = Platinum Metallic (+10%)

## Hi-Lo End Trim

For Use at In-Line Connections

### Pricing

GSA SIN 711-1

Features	➤ See page 248
Application Guidelines	258
Order & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Vertical end trim
- Two in-line fill caps

### How to Specify

! Model

@ End trim material:

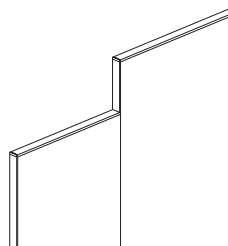
**P** = Paint

**C** = Crowned

4 Trim finish designator:

Paint number or

**501** = Platinum Metallic (+10%)



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
2 1/8"	1/2"	4"	<b>10P4HTC</b>	\$89
		6"	<b>10P6HTC</b>	89
		8"	<b>10P8HTC</b>	89
		12"	<b>10P12HTC</b>	89
		14"	<b>10P14HTC</b>	89
		18"	<b>10P18HTC</b>	89
		20"	<b>10P20HTC</b>	94
		24"	<b>10P24HTC</b>	94
		26"	<b>10P26HTC</b>	94
		28"	<b>10P28HTC</b>	94
		32"	<b>10P32HTC</b>	94
		38"	<b>10P38HTC</b>	94
		46"	<b>10P46HTC</b>	94

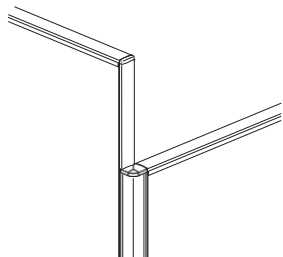


## Hi-Lo End Trim

For Use at L or T Connections

### Pricing

GSA SIN 711-1



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
2 1/8"	1/2"	4"	<b>11P4HLT</b>	\$58
		6"	<b>11P6HLT</b>	58
		8"	<b>11P8HLT</b>	58
		12"	<b>11P12HLT</b>	58
		14"	<b>11P14HLT</b>	58
		18"	<b>11P18HLT</b>	58
		20"	<b>11P20HLT</b>	64
		24"	<b>11P24HLT</b>	64
		26"	<b>11P26HLT</b>	64
		28"	<b>11P28HLT</b>	64
		32"	<b>11P32HLT</b>	64
		38"	<b>11P38HLT</b>	64
		46"	<b>11P46HLT</b>	64

Features	➤ See page 248
Application Guidelines	258
Order & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Vertical end trim
- In-line fill cap

### How to Specify

**! Model**

@ End trim material:

**P** = Paint

**C** = Crowned

4 Trim finish designator:

Paint number or

**501** = Platinum Metallic (+10%)

- Corner/L and 3-way/T top caps
- See page 319.

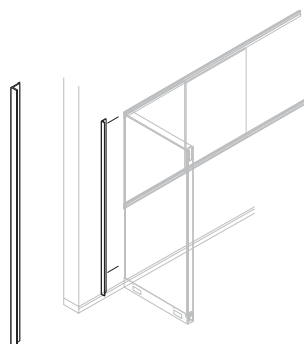
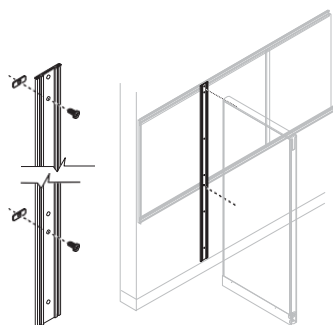
## Connectors

## Pricing

### Traxx Starter Kits

GSA SIN 711-1

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270



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.

D	W	H	Model	Description	Price
<b>Traxx Starter Kits</b>					
1/4"	2"	29 7/8"	<b>10P34CNS</b>	For use with 34"H panel.	\$133
		37 7/8"	<b>10P42CNS</b>	For use with 42"H panel.	133
		43 7/8"	<b>10P48CNS</b>	For use with 48"H panel.	133
		49 7/8"	<b>10P54CNS</b>	For use with 54"H panel.	133
		57 7/8"	<b>10P62CNS</b>	For use with 62"H panel.	133
		61 7/8"	<b>10P66CNS</b>	For use with 66"H panel.	133
		75 7/8"	<b>10P80CNS</b>	For use with 80"H panel.	133

#### Related Products:

D	W	H	Model	Description	Price
<b>Traxx Panel-Height Full End Trim</b>					
3/4"	1 1/2"	66"	<b>10P66CNETP</b>	For 66"H or shorter Interworks EQ panel. Use when using Traxx Panel Starter Kit at exposed end of Traxx (full to the floor). Specify paint to match adjoining panel.	\$131

### Standard Includes

- Traxx starter
- In-line filler cap

### How to Specify

#### Traxx Starter Kit

##### ! Model

☞ Top cap material (omit for end trim):

**P** = Paint

3 Trim finish designator:  
paint number or

**501** = Platinum Metallic (+10%)

#### End Trim

##### ! Model

2 Finish price group:

**STD** = Group 1

**STD M** = Group M (+10%)

3 Trim finish designator:  
paint number or

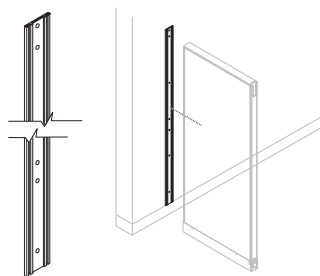
**501** = Platinum Metallic (+10%)

## Connectors

## Pricing

Wall-Mount

GSA SIN 711-1



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Description</i>	<i>Price</i>
<b>Wall-Mount Connector</b>					
1/4"	2"	29 7/8"	<b>10P34CNWMP</b>	For use with 34"H panel.	\$124
		37 7/8"	<b>10P42CNWMP</b>	For use with 42"H panel.	124
		43 7/8"	<b>10P48CNWMP</b>	For use with 48"H panel.	124
		49 7/8"	<b>10P54CNWMP</b>	For use with 54"H panel.	124
		57 7/8"	<b>10P62CNWMP</b>	For use with 62"H panel.	124
		61 7/8"	<b>10P66CNWMP</b>	For use with 66"H panel.	124
		75 7/8"	<b>10P80CNWMP</b>	For use with 80"H panel.	124

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- In-line fill cap

### How to Specify

- ! Model
- 2 Finish designator:  
Paint number or  
**501** = Platinum Metallic (+10%)

Specify the starter 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, included, is used to fill the gap at top of panel side rail when using or panel wall mount.

Specify same height panel.

## Electrical Components

## Pricing

### Power Distribution Assemblies

GSA SIN 711-1



<i>Model</i>	<i>Description</i>	<i>Function</i>	<i>Price</i>
<b>Power Distribution Assemblies</b>			
<b>10P24ED</b>	For 24"W panel	Carries power to receptacles	\$142
<b>10P30ED</b>	For 30"W panel	Carries power to receptacles	142
<b>10P36ED</b>	For 36"W panel	Carries power to receptacles	142
<b>10P42ED</b>	For 42"W panel	Carries power to receptacles	142
<b>10P48ED</b>	For 48"W panel	Carries power to receptacles	142
<b>10P60ED</b>	For 60"W panel	Carries power to receptacles	142

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Power distribution assembly

### How to Specify

! Model

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

Power distribution assemblies accommodate up to 4 receptacles.

Prior to 2007, Interworks used an unshielded 6-wire and 4-wire system. "Transitioning" models enable connection of previous-generation electrical system with the current 8-wire system.

# Electrical Components

## Pricing

### Jumper Cables

GSA SIN 711-1



Model	Description	Function	Price
<b>Jumper Cables</b>			
<b>10PEJA</b>	From panel to panel	Routes power panel to panel	\$70
<b>10PEJB</b>	Thru finish channel	Routes power panel to panel straight through in-line finish channel or X connection	70
<b>10PEJC</b>	Thru 90° or 120° connection	Routes power panel to panel around a turn	70
<b>10P18EPTA</b>	Thru 18"W panel	Routes power panel to panel through 18"W panel	180
<b>10P18EPTB</b>	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	180
<b>Shielded Jumper Cables</b>			
<b>10PEJAS</b>	From panel to panel	Routes power panel to panel; shielded with metal conduit	\$113
<b>10PEJBS</b>	Thru finish channel	Routes power panel to panel straight through in-line finish channel or X connection; shielded with metal conduit	113
<b>10PEJCS</b>	Thru 90° or 120° connection	Routes power panel to panel around a turn; shielded with metal conduit	113
<b>Jumper Cables for Transitioning from IP models to 10P or 11P Models</b>			
<i>Transitioning from 6-Wire to 8-Wire</i>			
<b>10PEJA68</b>	From panel to panel	Routes power panel to panel	\$180
<b>10PEJB68</b>	Thru finish channel OR 90° or 120° connection	Routes power panel to panel straight through in-line finish channel, X connection, or around a turn	180
<i>Transitioning from 4-Wire to 8-Wire</i>			
<b>10PEJA48</b>	From panel to panel	Routes power panel to panel	180
<b>10PEJB48</b>	Thru finish channel OR 90° or 120° connection	Routes power panel to panel straight through in-line finish channel, X connection, or around a turn	180

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Jumper cable

### How to Specify

- ! Model
- 2 Type of electrical system (omit for transitioning jumpers):  
84 = 8-wire, 4-circuit

Prior to 2007, Interworks used an unshielded 6-wire and 4-wire system. "Transitioning" models enable connection of previous-generation electrical system with the current 8-wire system.

## Electrical Components

## Pricing

### Receptacles and Power Entries

GSA SIN 711-1

Model	Description	Function	Price
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#### Duplex Receptacles

##### For 3 + 1 Circuit Configuration

10PER1	Circuit 1	Delivers power from circuit 1 with shared neutral and ground	\$36
10PER2	Circuit 2	Delivers power from circuit 2 with shared neutral and ground	36
10PER3	Circuit 3	Delivers power from circuit 3 with shared neutral and ground	36
10PER4	Circuit 4 (dedicated)	Delivers power from dedicated circuit 4 with ded. neutral and ground	36

##### For 2 + 2 Circuit Configuration

10PER1	Circuit 1	Delivers power from circuit 1 with shared neutral and ground	\$36
10PER2	Circuit 2	Delivers power from circuit 2 with shared neutral and ground	36
10PER4	Circuit 4 (designated)	Delivers power from desig. circuit 4 with shared neutral and ground	36
10PER5	Circuit 5 (designated)	Delivers power from desig. circuit 5 with shared neutral and ground	36

#### Base Power Entry

10PEFPE1S	Straight base power entry	Provides access to power from the floor or wall; 120"L	\$260
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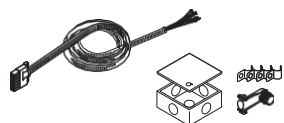
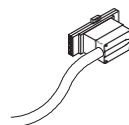
10PEFPE1L	Corner base power entry	Provides access to power from the floor or wall; 120"L	260
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10PEFPE1E	End base power entry	Provides access to power from the floor or wall; 120"L	260
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10PESPE1P	Side base power entry	Provides access to power from the floor or wall; 72"L	260
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#### Ceiling Power Entry Assembly

10PECPE1	8-wire	Provides access to power from the ceiling. For use with ceiling power entry panel or power/data pole, specified separately. Access to ceiling power source is regulated by National Code to maximum 12 ft. conduit.	\$260
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Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

#### Standard Includes

##### Receptacle

- Receptacle

##### Floor Power Entry

- Conduit is 1/2" trade size; actual outside diameter is 7/8"
- Cover plate for straight

##### Ceiling Power Entry Assembly

- Junction box
- Jumper cable
- Hardware

#### How to Specify

##### ! Model

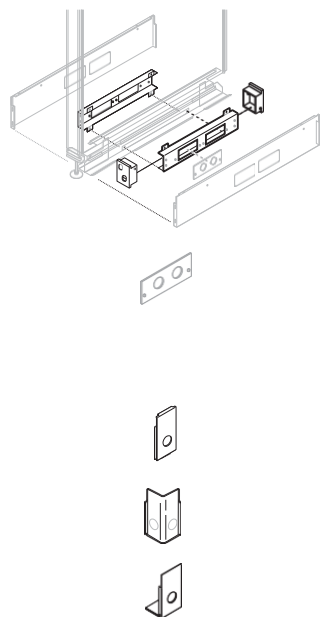
- Type of electrical system:  
84 = 8-wire, 4-circuit

## Electrical Components

### Pricing

Hardwire

GSA SIN 711-1



Model	Description	Function	Price
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#### Junction Box Kit

10PEHJB		Required for field installation of hardwired electrical. Includes junction box and two end caps with knockouts: 462 Cinder	\$55
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#### Side Feed Plates

10PEHSFP	Set of 4	For side in-feed of power using hardwire junction box	\$35
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#### End Caps for Hardwire Applications

10PEHEC	End	Replaces wireway end cap at in-feed; 462 Cinder	\$30
10PEHCC	Corner	Replaces corner finish channel cover at in-feed; 462 Cinder	30
10PEHSC	Straight	Replaces straight finish channel cover at in-feed; 462 Cinder	30

#### Raceway Removal Tool

10PRT2R	Set of 2	Tool is required to remove hardwire raceway covers	No charge
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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.

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### How to Specify

#### Junction Box

- ! Model
- 2 Width of panel

#### Side Feed Plates, End Caps, and Raceway Removal Tool

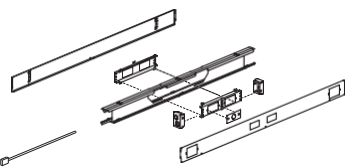
- ! Model

Electrical Components

Pricing

New York City

GSA SIN 711-1



Model	Description	Price
<b>New York City Retrofit Kits</b>		
10P30EHPA K	For 30"W panel	\$898
10P36EHPA K	For 36"W panel	898
10P42EHPA K	For 42"W panel	898
10P48EHPA K	For 48"W panel	898
10P60EHPA K	For 60"W panel	898

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

Standard Includes

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

How to Specify

- 1 Model
- 2 Finish designator:
  - Paint number or
  - 501 = Platinum Metallic (+10%)

NYC electrical is only required in starter panels (first panel in run)

They are not for use in 18"W or 24"W panels.

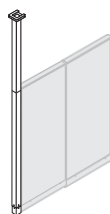
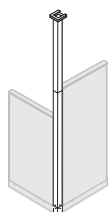
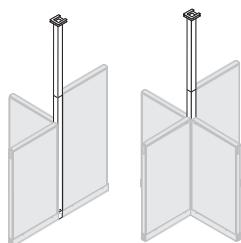


## Power/Data Poles

## Pricing

GSA SIN 711-1

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270



D	W	H	Model	Function	Price
<b>Straight/T or 4-Way/X</b>					
2 1/8"	2 1/8"	10'	<b>10PCDPSP</b>	Used to run voice/data cables and/or electrical from ceiling to panel	\$147

<b>Corner/L</b>					
2 1/8"	2 1/8"	10'	<b>10PCPDPLP</b>	Used to run voice/data cables and/or electrical from ceiling to panel	\$147

<b>End</b>					
2 1/8"	2 1/8"	10'	<b>10PCDPPEP</b>	Used to run voice/data cables and/or electrical from ceiling to panel	\$147

### Standard Includes

- Poles
- Cover
- Ceiling plate
- Appropriate base cover
- Alignment clips
- In-line fill caps

### How to Specify

- 1 Model
- 2 Top cap profile:  
C = Crowned
- 3 Finish designator:  
Paint number or  
501 = Platinum Metallic (+10%)

Poles accommodate up to two ceiling power entry assemblies, specify separately.

Ceiling power entry assembly  
➤ See page 329.

## Data Components

## Pricing

GSA SIN 711-1



<i>Model</i>	<i>Description</i>	<i>Function</i>	<i>Price</i>
<b>Data Cover Plates</b>			
<b>10PECP1</b>	Painted/grommet;	Used to run voice/data into panel. Set of 6.	\$45
<b>10PEHRCP</b>	Painted	Covers access windows no longer in use. Set of 6.	45
<b>Tinnerman Clips</b>			
<b>10ATMC</b>	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.	\$29

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Cover plate or clips

### How to Specify

#### Cover Plates

! Model

2 Finish designator:

Paint number or

**501** = Platinum Metallic (+10%)

#### Tinnerman Clips

! Model

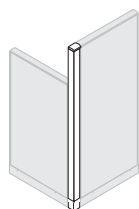
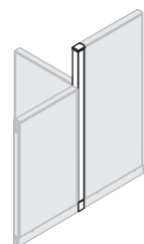
## Data Channels

Straight/T and Corner/L

## Pricing

GSA SIN 711-1

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
<b>Straight/T Data Channels</b>				
2 1/8"	2 1/8"	42"	<b>10P42EDCT</b>	\$125
		48"	<b>10P48EDCT</b>	125
		54"	<b>10P54EDCT</b>	125
		62"	<b>10P62EDCT</b>	125
		66"	<b>10P66EDCT</b>	125
		80"	<b>10P80EDCT</b>	125
<b>Corner/L Data Channels</b>				
2 1/8"	2 1/8"	42"	<b>10P42EDCL</b>	\$125
		48"	<b>10P48EDCL</b>	125
		54"	<b>10P54EDCL</b>	125
		62"	<b>10P62EDCL</b>	125
		66"	<b>10P66EDCL</b>	125
		80"	<b>10P80EDCL</b>	125

### Standard Includes

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

### How to Specify

! Model

@ Top cap material:

P = Paint

3 Top cap profile

C = Crowned

4 Finish designator:

Paint number or

**501** = Platinum Metallic (+10%)

Communication channels are used to run voice/data cables through two adjacent panels at different heights.

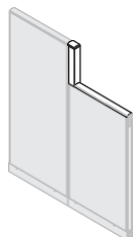
Knockouts are provided at each panel height to allow for communication access.

## Data Channels

## Pricing

In-Line

GSA SIN 711-1



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
<b>In-Line Data Channels</b>				
2 1/8"	2 1/8"	4"	<b>10P04EDCI</b>	\$78
		6"	<b>10P06EDCI</b>	78
		8"	<b>10P08EDCI</b>	78
		12"	<b>10P12EDCI</b>	78
		14"	<b>10P14EDCI</b>	78
		18"	<b>10P18EDCI</b>	78
		20"	<b>10P20EDCI</b>	78
		24"	<b>10P24EDCI</b>	78
		26"	<b>10P26EDCI</b>	78
		28"	<b>10P28EDCI</b>	78
		32"	<b>10P32EDCI</b>	78
		38"	<b>10P38EDCI</b>	78
		46"	<b>10P46EDCI</b>	78

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

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

### How to Specify

! Model

@ Top cap:

P = Paint

3 Width of lower height panel

4 Top cap profile (for lower height panel):

C = Crowned

5 Finish designator:

Paint number or

501 = Platinum Metallic (+10%)

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.

## Vertical Cable Managers

### Pricing

GSA SIN 711-1



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Description</i>	<i>Price</i>
<b>Black</b>					
7/8"	1"	15 3/8"	<b>10AVCM16B</b>	For use on 62"H panel.	\$17
		19 3/8"	<b>10AVCM20B</b>	For use on 66"H panel.	21
<b>Fabric Covered</b>					
7/8"	1"	15 3/8"	<b>10AVCM16</b>	For use on 62"H panel.	\$32
		19 3/8"	<b>10AVCM20</b>	For use on 66"H panel.	35

Features	➤ See page 248
Application Guidelines	258
Power & Data Overview	265
Circuit Configurations	270

### Standard Includes

- Vertical cable manager

### How to Specify

#### Fabric-Covered Vertical Cable Managers

- 1 Model
- 2 Fabric grade
- 3 Fabric number

#### Black Vertical Cable Managers

- 1 Model

Vertical cable managers are used to guide task light cords from overhead to standard worksurface height.