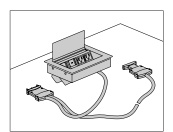
# Connect<sup>™</sup> - S740 - Connect Single Circuit Power Unit continued

Spec	cification Information	
Step	1.	
Y137	74.	
Step	2. Configuration	
3	2 simplex receptacles, 2 data openings	
4	2 simplex receptacles, 1 data opening, 1 charging U	SB port
Step	3. Cord Length	
60	60" long	
Price	es for Steps 1-3.	
		6
Y137	74. 3	\$69
	4	\$85
Step	4. Finish	
OK	silver anodized	+\$

HermanMiller



### Description

This dedicated modular single circuit electrical distributor mounts flush in a surface and has a flip-up lid for accessing power and data from above or below the surface. The lid can be closed once devices are connected for a clean visual appearance. The distributor has 2 simplex receptacles and 2 data openings, or 2 simplex receptacles and 1 data opening and 1 USB charging port, and a 60" cord. A maximum of 8 single circuit electrical distributors can be daisy chained per power entry. A voice/data adapter kit is included, allowing the data openings to accept various manufacturers' couplers and jacks. Attachment hardware and cord/cable clips are also included.

#### Notes

Field cutting of surface may be required. For information on surface cutout size, see included instruction sheet.

UL listed when used in conjunction with most Everywhere  $\ensuremath{^{\text{TM}}}$  fixed height tables.

To gang tables together per electrical code requirements, order ganging bracket kit (Y1338.) separately.

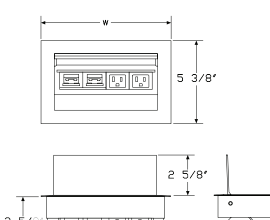
Order single circuit power entry (Y1377.) separately.

Where lengths of greater than 60" are needed, order single circuit jumpers (Y1378.) separately. Each single circuit jumper counts toward the 8 allowed electrical distributors per power entry.

Silver anodized option (OK) has anodized trim with white plastic simplex/data interior.

Overall width for distributor with 4 openings is  $8^{3}/8^{2}$  wide.

USB port charges at 2.1 amps.

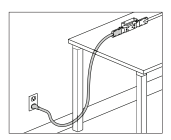


# Connect<sup>™</sup> - S750 - Connect Single Circuit Power Unit continued

Spec	cification information	
Step	1.	
Y137	5.	
Step	2. Configuration	
3	2 simplex receptacles, 2 data openings	
4	2 simplex receptacles, 1 data opening, 1 char	ging USB port
Step	3. Cord Length	
60	60" long	
Price	s for Steps 1-3.	
		60
Y137	5. 3	\$791
	4	\$948
Step	4. Finish	
ΟK	silver anodized	+\$0

HermanMiller

# Connect<sup>™</sup>-Power Entry with Plug Y1342. End, 20 Amp



# **Product Information**

### Description

This corded power entry brings power from a building's 20-amp electrical outlet to the end of a 2 circuit duplex receptacle. It distributes 1 circuit only. UL/CUL recognized.

#### Notes

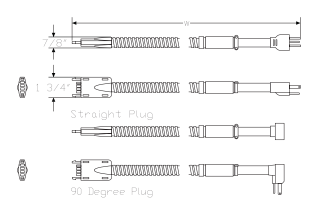
Only Connect™ duplex receptacle, 2-circuit, 15 amp circuit I (Y1345.1) receptacles can be used with this product as circuit I is the only active circuit.

Connect modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. When routing power to an adjacent desk or table, surfaces must be ganged together. Order ganging bracket kit (Y1338.) separately. When using power entry with plug end, electrical system will be UL recognized, not UL listed.

Power entry does not meet requirements for use in San Francisco.

Power entry has a combination of black liquid tight conduit and 3/8" silver metallic conduit.

#### Dimensions



# Specification Information

Step 1.

Y1342.

Step 2. Length

**06** 6' long

**10** 10' long

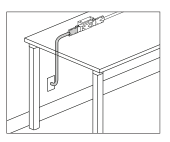
#### Step 3. Plug Type

A straight plug

**B** 90° plug

Prices	for	Ste	ns	1-3
1 11003	101	JIL	$\nu$	1 .

	Α	В
Y1342. 06	\$294	294
10	\$343	343



### Description

This power entry connects a building's electrical from a wall, floor, or column to the end of a 2 circuit duplex receptacle and distributes up to 2 20-amp circuits. UL 183 listed, CUL Certified.

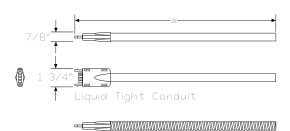
#### Notes

Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. When routing power to an adjacent desk or table, surfaces must be ganged together. Order ganging bracket kit (Y1338.) separately. Power entry can be field cut to the appropriate length.

For San Francisco, specify ³/s" flex metallic conduit option (C). Finish color on liquid tight conduit is black. Finish color on metallic conduit is silver.

A licensed electrician must wire the power entry to the building's electrical system.

# Dimensions







3/8" Flavible Metal Conduit

## Specification Information

Step 1.

Y1341.

Step	2. Length			
06	6' long			
12	12' long			
18	18' long			
24	24' long			

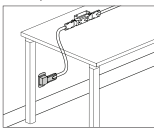
## Step 3. Conduit Type

L liquid tight conduit

C 3/8" flex metallic conduit

Prices for Steps 1-3.		
	L	С
Y1341. 06	\$197	197
12	\$259	259
18	\$321	321
24	\$398	398

# Connect™ - Modular Power Entry, Y1349. 2 Circuit, Architectural Wall Receptacle Box



# **Product Information**

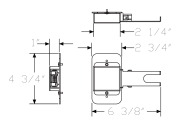
### Description

This black receptacle box provides a modular power connection to building power at the wall in a standard receptacle box allowing for the electrical jumper to be easily removed when not in use. Product is UL listed when installed by a licensed electrician.

#### Notes

Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. Includes mounting plate, modular connection with wiring, and cover. Jumper (Y1343.) plugs into the receptacle box modular power entry. Works with Connect 2-circuit products only.

## Dimensions



# Specification Information

Step 1.

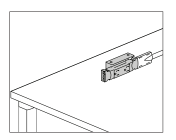
Y1349.

Thrive<sup>™</sup> Portfolio Price Book (4/23)

\$147

# Connect™-Duplex Receptacle, 2-Circuit, 15 Amp

Y1345.



#### Product Information

### Description

This duplex receptacle attaches beneath a desk or table to provide electrical access. It has connection points at both ends for attaching a power entry or 2-circuit power jumper. Finish is black. Attachment bracket and hardware included. UL 183 listed, CUL Certified.

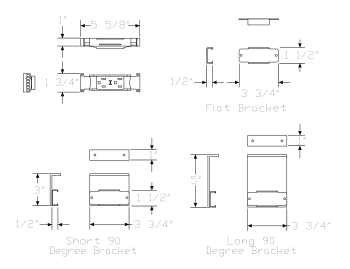
#### Notes

Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. When routing power to an adjacent desk or table, surfaces must be ganged together. Order ganging bracket kit (Y1338.) separately. Receptacle is labeled as I or II for circuit identification.

2-circuit (Y1341.) or power entry with plug end, 20 amp (Y1342.) separately. Power entry with plug end distributes 1 circuit only. To route power between receptacles, order power jumper, 2-circuit (Y1343.) separately.

To route power from building to receptacle, order power entry,

### Dimensions



## Specification Information

Step 1.

Y1345.

Step 2.	Circuit
1	circuit I

2 circuit II

## Step 3. Attachment Hardware

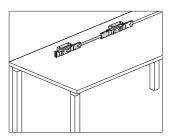
A flat attachment to underside of surface

**B** short 90° attachment to underside of surface

C long 90° attachment to underside of surface

Prices for Steps 1-3.			
	Α	В	C
Y1345. 1	\$101	110	110
2	\$101	110	110

# Connect<sup>™</sup>-Dual Receptacle Power Y1340. Kit, 2-Circuit



# **Product Information**

#### Description

This single-sided power kit attaches to the underside of a desk or table to provide electrical access and distributes up to 2 20-amp circuits. Receptacles, power jumper, conduit clamps, and attachment hardware included. UL 183 listed, CUL Certified.

#### Notes

Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. Match width of power kit to width of surface.

When routing power to an adjacent desk or table, surfaces must be ganged together. Order ganging bracket kit (Y1338.) separately.

Receptacles are labeled as I or II for circuit identification.

36"-wide power kit uses a receptacle-to-receptacle block connector in place of a jumper to connect the receptacles together.

To route power from building to power kit, order power entry, 2-circuit (Y1341.) or power entry with plug end, 20 amp (Y1342.) separately. Power entry with plug end distributes 1 circuit only.

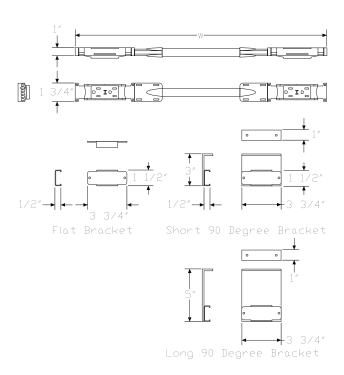
To connect power kits between adjacent desks or tables, order power jumper, 2-circuit (Y1343.) separately.

For San Francisco, specify  $^3/_8$ " flex metallic conduit option (C). Receptacle finish is black. Finish color on liquid tight conduit is black. Finish on metallic conduit is silver.

36" - 54" wide kits have no conduit clips. 60" - 78" wide kits include 1 conduit clip. 84" - 96" wide kits include 2 conduit clips.

To attach kit flush to bottom of surface, with receptacles facing down, specify flat attachment to underside of surface option (A).

To attach kit perpendicular to bottom of surface, specify short 90° attachment to underside of surface option (B).



Spe	cification Infor	nation			
Step	1.				
Y134	10.				
Step	2. Width				
36	36" wide				
42	42" wide				
48	48" wide				
54	54" wide				
60	60" wide				
Step 1. Y1340. Step 2. 36 42 48 54	66" wide				
72	72" wide				
78	78" wide				
84	84" wide				
90	90" wide				
96	96" wide				

78 L	\$279	286	286	279	286	286
С	\$279	286	286	279	286	286
84 L	\$285	292	292	285	292	292
С	\$285	292	292	285	292	292
90 L	\$292	297	297	292	297	297
С	\$292	297	297	292	297	297
96 L	\$296	304	304	296	304	304
C	\$296	304	304	296	304	304

# Step 3. Conduit Type

L liquid tight conduit

C 3/8" flex metallic conduit

# Step 4. Circuit

1 circuit I

2 circuit II

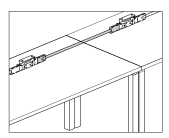
# Step 5. Attachment Hardware

A flat attachment to underside of surface

**B** short 90° attachment to underside of surface

C long 90° attachment to underside of surface

Prices for Steps 1-5.						
	1A	1B	<b>1C</b>	2A	2B	2C
Y1340. 36 L	\$214	223	223	214	223	223
С	\$214	223	223	214	223	223
42 L	\$238	245	245	238	245	245
С	\$238	245	245	238	245	245
48 L	\$243	250	250	243	250	250
С	\$243	250	250	243	250	250
54 L	\$250	260	260	250	260	260
С	\$250	260	260	250	260	260
60 L	\$259	270	270	259	270	270
С	\$259	270	270	259	270	270
66 L	\$266	276	276	266	276	276
С	\$266	276	276	266	276	276
72 L	\$274	281	281	274	281	281
С	\$274	281	281	274	281	281



#### Description

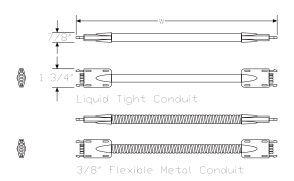
This power jumper distributes up to 2 20-amp circuits. It can be used between 2 receptacles or between 2 dual receptacle power kits. UL 183 listed, CUL Certified.

#### Notes

Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. When routing power to an adjacent desk or table, surfaces must be ganged together. Order ganging bracket kit (Y1338.) separately. For San Francisco, specify  $\frac{3}{8}$ " flex metallic conduit option (C). When connecting dual receptacle power kits (Y1340.) between adjacent surfaces in a linear run, specify 24"-wide jumper. When connecting dual receptacle power kits (Y1340.) at the outside corner of 2 24"-deep surfaces at 90°, specify 42"-wide jumper. When connecting dual receptacle power kits (Y1340.) at the outside corner of 2 30"-deep surfaces at 90°, specify 48"-wide jumper. When connecting dual receptacle power kits (Y1340.) at the outside corner of 1 30"-deep and 1 24"-deep surface, specify 48"-wide jumper. When connecting dual receptacle power kits (Y1340.) at the inside corner of 2 24"- or 30"-deep surfaces, specify 30"-wide jumper. Order the following products separately:

- 2-circuit dual receptacle power kit (Y1340.) or duplex receptacle,
   2-circuit, 15 amp (Y1345.)
- Conduit clamps (Y1339.)
- Receptacle bracket (Y1347.) for duplex receptacle, 2-circuit

# Dimensions



## Specification Information

Step 1.

Y1343.

Step :	2. Width
06	6" wide
09	9" wide
12	12" wide
18	18" wide
24	24" wide
30	30" wide
36	36" wide
42	42" wide
48	48" wide
54	54" wide
60	60" wide
66	66" wide
72	72" wide
78	78" wide
84	84" wide
90	90" wide
96	96" wide
108	108" wide
120	120" wide
132	132" wide
144	144" wide

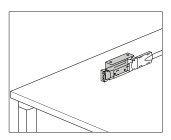
### Step 3. Conduit Type

L liquid tight conduit

C 3/8" flex metallic conduit

Prices for Steps 1-3.		
	L	C
Y1343. 06	\$79	79
09	\$83	83
12	\$86	86
18	\$92	92
24	\$99	99
30	\$103	103
36	\$111	111
42	\$115	115
48	\$119	119
54	\$128	128
60	\$135	135
66	\$141	141
72	\$146	146
78	\$153	153
84	\$162	162
90	\$167	167
96	\$175	175
108	\$186	186
120	\$199	199
132	\$213	213
144	\$225	225

# Connect™-Receptacle Brackets, Y1347. 2-Circuit



# Product Information

### Description

This bracket attaches a 2-circuit receptacle to a desk or table. Finish is black. Package of 10.

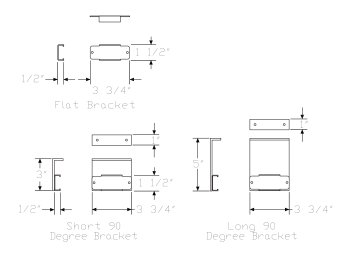
#### Notes

Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. To attach receptacle flush to bottom of surface, facing down, specify flat attachment to underside of surface option (A).

To attach receptacle perpendicular to bottom of surface, specify short 90° attachment to underside of surface option (B).

Order duplex receptacle, 2-circuit, 15 amp (Y1345.) separately.

#### Dimensions



# Specification Information

Step 1.

Y1347.

### Step 2. Attachment Hardware

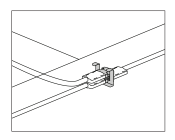
A flat attachment to underside of surface

**B** short 90° attachment to underside of surface

C long 90° attachment to underside of surface

Prices for Steps 1-2.	
Y1347. A	\$84
В	\$130
С	\$130

# Connect<sup>™</sup>-Block Connector, 2-Circuit



## Product Information

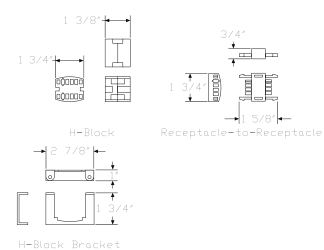
### Description

This block connects components together to distribute power. The H-block connector connects jumpers together at 2-, 3-, and 4-way connection points, or distributes power from a power entry to multiple components. The receptacle-to-receptacle connector connects 2 receptacles together. Finish is black. Attachment hardware included. UL 183 listed, CUL Certified.

#### Notes

Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. When routing power to an adjacent desk or table, surfaces must be ganged together. Order ganging bracket kit (Y1338.) separately.

#### Dimensions



# Specification Information

Step 1.

Y1344.

# Step 2. Connector Type

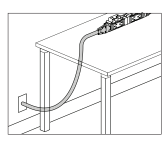
H-block connector

receptacle-to-receptacle block connector

## Prices for Steps 1-2.

Y1344. H

\$38



### Description

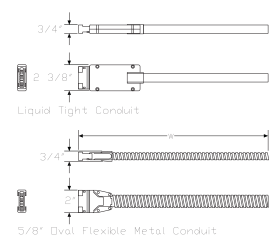
This power entry connects a building's electrical from a wall, floor, or column to the end of a 4-circuit dual junction block power kit or junction block and distributes up to 4 20-amp circuits. UL 183 listed, CUL Certified.

Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. Power entry can be field cut to the appropriate length.

For San Francisco, specify  $\frac{3}{8}$ " flex metallic conduit option (C). Finish color on liquid tight conduit is black. Finish color on metallic conduit is silver.

A licensed electrician must wire the power entry to the building's electrical system.

## Dimensions



# Specification Information

Step 1.

Y1351.

### Step 2. Length

06 6' long

12 12' long 18 18' long

24 24' long

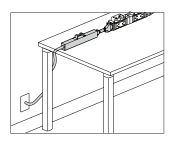
### Step 3. Conduit Type

L liquid tight conduit

C 3/8" flex metallic conduit

Prices for Steps 1-3.		
	L	C
Y1351. 06	\$214	214
12	\$305	305
18	\$399	399
24	\$511	511

# Connect<sup>™</sup>-Power Entry, 4-Circuit, Y1352. New York City



#### Product Information

### Description

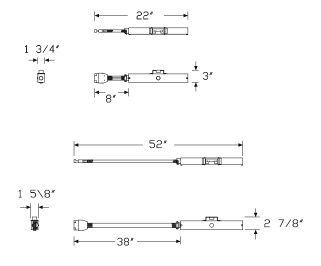
This power entry connects a building's electrical from a wall, floor, or column to the end of a 4-circuit dual junction block power kit or junction block and distributes up to 4 20-amp circuits. It includes a junction box and harness. UL 183 listed, CUL Certified.

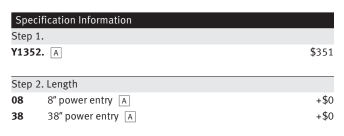
#### Notes

Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. A licensed electrician must wire the power entry to the building's electrical system.

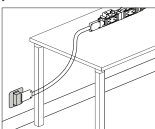
For use with Renew  $^{\!\scriptscriptstyle{\text{TM}}}$  Link, specify 8" power entry (08).

For use with Layout Studio®, specify 38" power entry (38).





# Connect™-Modular Power Entry, Y1359. 4 Circuit, Architectural Wall Junction Box



# **Product Information**

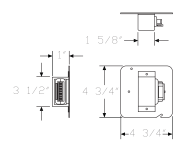
### Description

This black receptacle box provides a modular power connection to building power at the wall in a standard 2-gang electrical box allowing for the electrical jumper to be easily removed when not in use. Product is UL listed when installed by a licensed electrician.

#### Notes

Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. Includes mounting plate, modular connection with wiring, and cover. Jumper (Y1353.) plugs into the receptacle box modular power entry. Works with Connect 4-circuit products only.

### Dimensions



# Specification Information

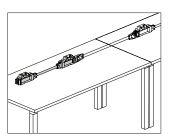
Step 1.

Y1359.

\$166

# Connect™-Dual Junction Block Power Kit, 4-Circuit

Y1350.



#### Product Information

#### Description

This power kit attaches to the underside of a desk or table to provide electrical access and distributes up to 4 20-amp circuits. It is available as a single-sided or double-sided kit. The single-sided power kit is modular and includes 2 junction blocks, a non-adjustable jumper, and attachment hardware. The double-sided kit is a 1-piece construction consisting of 2 junction blocks, a jumper, and attachment hardware; it cannot be reconfigured. The single-sided and double-sided kits are UL 183 listed, CUL certified.

#### Notes

Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. Match width of power kit to width of surface.

When routing power to an adjacent desk or table, surfaces must be ganged together. Order ganging bracket kit (Y1338.) separately. The single-sided junction block provides 1 or 2 receptacle locations. The double-sided junction block provides 2 to 4 receptacle locations. Order duplex receptacle, 4-circuit (Y1355.) separately.

To route power from building to power kit, order 4-circuit power entry (Y1351.) separately.

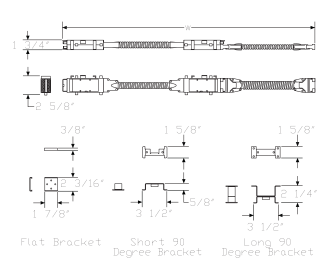
Power kit is not necessary for a 36"-wide surface. To add power to a 36"-wide surface, order double junction block, 4-circuit (Y1358.DH) or double back-to-back junction block (Y1358.DB).

To connect power kits between adjacent desks or tables, order junction block to junction block jumper, 4-circuit (Y1353.) separately. Finish color of junction block is black. Finish color of  $^5/_8$ " oval metallic conduit is silver.

42" - 54" wide kits have no conduit clips. 60" - 78" wide kits include 1 conduit clip. 84" - 96" wide kits include 2 conduit clips.

To attach kit with single-sided junction block option (S) flush to bottom of surface, with receptacles facing down, specify flat attachment to underside of surface option (A).

To attach kit perpendicular to bottom of surface, specify short  $90^{\circ}$  attachment to underside of surface option (B).



Specification Information	
Step 1.	
Y1350.	

84 S	\$328	345	345
D	_	\$259	259
90 S	\$336	344	344
D	_	\$270	270
96 S	\$344	350	350
D	_	\$277	277

48	48" wide
54	54" wide
60	60" wide
66	66" wide
72	72" wide
78	78" wide
84	84" wide
90	90" wide

Step 2. Width

42" wide

42

# Step 3. Junction Block Type

96" wide

- **S** single-sided junction block
- D double-sided junction block

## Step 4. Attachment Hardware

## For single-sided junction block (S)

- A flat attachment to underside of surface
- **B** short 90° attachment to underside of surface
- C long 90° attachment to underside of surface

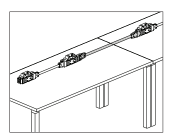
## For double-sided junction block (D)

- **B** short 90° attachment to underside of surface
- C long 90° attachment to underside of surface

Prices for Steps 1-4.			
	Α	В	C
Y1350. 42 S	\$276	282	282
D	_	\$205	205
48 S	\$282	290	290
D	_	\$213	213
54 S	\$290	295	295
D	_	\$222	222
60 S	\$295	303	303
D	_	\$228	228
66 S	\$303	309	309
D	_	\$235	235
72 S	\$309	320	320
D	_	\$242	242
78 S	\$320	329	329
D	_	\$248	248

# Connect™-Junction Block to Junction Block Jumper, 4-Circuit

Y1353.



### Product Information

#### Description

This power jumper distributes up to 4 20-amp circuits between 2 power kits or junction blocks and is available as adjustable or non-adjustable. The adjustable jumper allows 1 end of the jumper to extend an additional 3" when connecting to components under an adjacent desk or table. UL 183 listed, CUL Certified.

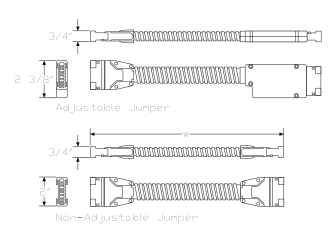
#### Notes

Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. When routing power to an adjacent desk or table, surfaces must be ganged together. Order ganging bracket kit (Y1338.) separately. When connecting dual junction block power kits (Y1350.) between adjacent surfaces in a linear run, specify 24" wide jumper. When connecting dual junction block power kits (Y1350.) at the outside corner of 2 24" deep surfaces at 90°, specify 42" wide jumper. When connecting dual junction block power kits (Y1350.) at the outside corner of 2 30" deep surfaces at 90°, specify 48" wide jumper. When connecting dual junction block power kits (Y1350.) at the outside corner of 1 30" deep and 1 24" deep surface, specify 48" wide jumper.

When connecting dual junction block power kits (Y1350.) at the inside corner of 2 24"- or 30"-deep surfaces, specify 30"-wide jumper. Finish on  $^{5}/_{8}$ " oval metallic conduit is silver.

Order the following products separately:

- Conduit clamps (Y1339.)
- Dual junction block power kit, 4-circuit (Y1350.) or junction block,
   4-circuit (Y1358.)
- Duplex receptacle, 4-circuit (Y1355.) for junction block, 4-circuit
- Junction block bracket, 4-circuit (Y1357.) for junction block, 4-circuit
- Power entry, 4-circuit (Y1351.)



# Connect™-Junction Block to Junction Block Jumper, 4-Circuit

continued

Support
Data
and
Power
'hrive'"

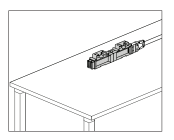
Width 12" wide
18" wide
24" wide
30" wide
36" wide
42" wide
48" wide
54" wide
60" wide
66" wide
72" wide
78" wide
84" wide
90" wide
108" wide
120" wide
132" wide
144" wide

Prices for Steps 1-3.		
	Α	N
Y1353. 12	\$111	111
18	\$116	116
24	\$125	125
30	\$134	134
36	\$141	141
42	\$147	147
48	\$158	158
54	\$166	166
60	\$173	173
66	\$179	179
72	\$186	186
78	\$196	196
84	\$202	202
90	\$212	212
108	\$234	234
120	\$247	247
132	\$266	266
144	\$282	282

A adjustable jumperN nonadjustable jumper

# Connect™-Junction Block, 4-Circuit

Y1358.



#### Product Information

#### Description

This block attaches beneath a desk or table and accepts 4-circuit receptacles for access and distribution of up to 4 20-amp circuits. It has connection points at both ends for attaching a power entry or 4-circuit power jumper. The block can be specified for 1 receptacle, 2 receptacles side-by-side, 2 receptacles back-to-back, or 4 receptacles; 2 side-by-side and 2 back-to-back. Finish is black. Attachment bracket and hardware included. UL 183 listed, CUL Certified.

#### Notes

Connect™ modular power products are not compatible with electrical components used in Herman Miller systems or desking product lines. When routing power to an adjacent desk or table, surfaces must be ganged together. Order ganging bracket kit (Y1338.) separately.

To route power from building to junction block, order 4-circuit power entry (Y1351.) separately.

To route power between junction blocks, order junction block to junction block jumper, 4-circuit (Y1353.) separately.

To route power from a 36"-wide surface to an adjacent surface, specify double junction block option (DH) or double back-to-back junction block option (DB) and order power jumper (Y1353.) separately.

Order duplex receptacle, 4-circuit (Y1355.) separately.

To maintain proper spacing when specifying double junction block (Y1358.DH) or double back-to-back junction block (Y1358.DB), order adjustable jumpers (Y1353.xxxA) separately.

