

# Environment Design



RS

Dealer Price Guide  
2014 - 2015

St. Johns

P: 503.648.9751

1.800.845.4391

F: 503.648.0861

## TABLE OF CONTENTS

4. Terms and Conditions
5. Panel Order Codes
6. Full Fabric Panels
7. Full Fabric Panels with Raceway
8. Full Fabric Panels with Electrified Raceway
9. Partial Vision Panels
10. Partial Vision Panels with Raceway
11. Partial Vision Panels with Electrified Raceway
12. Full Vision Panels
13. Full Vision Panels with Raceway
14. Full Vision Panels with Electrified Raceway
15. Maple Caps and Hardware
16. Panel Hardware
17. Electrical Components
18. Electrical Components Definitions
19. Electrical Features

# ENVIRONMENT DESIGN PANELS

## TERMS OF PAYMENTS

In most cases, terms shall be net 30 from invoice date on approved credit. First time customers require a 50% down payment and /or shortened terms until established. A late charge of 1.5% will be charged each month on all past due invoices. Unpaid invoices will be turned over to the collection agency of our choice.

**A 30% deposit is required on all orders exceeding a \$25,000 net price.**

**A 50% deposit is required on all orders containing custom product. This deposit is non-refundable once production or material ordering has commenced.**

## CREDIT

St. Johns reserves the right to change its terms of sale, based on change of customers credit history. Customer will be notified by mail if terms are to change. If new terms are dictated, they shall become effective immediately.

## ORDERS

Orders must be mailed or faxed and must include a signed purchase order number and floor layout whenever applicable. Also include shipping requirements (destination, carrier, etc.) Confirmation of orders will be sent by St. Johns with all applicable information, including approximate shipping date.

## C.O.M. ORDERS

(Customers Own Materials)-A material or fabric other than that normally used by St. Johns may be substituted if approved by the factory. Purchaser must submit a sample prior to ordering. St. Johns assumes no responsibility for the durability of Customers Own Material and is applied entirely at customer's own risk.

## CHANGES/CANCELLATIONS OF ORDERS

Any changes or cancellations of orders **MUST** be received by mail or fax to avoid error and /or duplication. Changes or cancellations may not be accepted or may be subject to an additional charge.

## MERCHANDISE RETURNS

Once approved by St. Johns , a restocking charge of 25% will be incurred providing all merchandise is returned to our factory in the same condition as it left. No credit will be issued if an item cannot be re-used. Custom orders are not returnable. Customer Service department must be notified, and return authorization given, before any returns can be allowed. All returns must be shipped "PREPAID".

## SHIPMENTS

All orders are shipped F.O.B. our factory, unless otherwise noted. St. Johns will choose the appropriate cartoning and freight carrier. If customer chooses a carrier not on account with St. Johns, that customer agrees to handle any and all freight claims that should arise and agrees to handle the shipment on a "freight collect" basis.

## DAMAGED MERCHANDISE

All merchandise is carefully inspected before leaving the factory. The consignee must file any claims for damage or loss in transit. Carrier's receipt in good order constitutes delivery. All "error in shipment" claims must be made within 10 days after receipt of shipment.

## CODE RESTRICTIONS

Due to varying local building and fire codes, the customer is responsible for the proper application of the St. Johns products. Please check with appropriate authorities regarding panel heights, flammability requirements, etc. A licensed electrician must do power source installation of electrified panels. St. Johns is not responsible for improper installation or inadequate power source.

# ENVIRONMENT DESIGN PANELS

The examples shown explain the Environment Design panel codes. The first two letters indicate the panel series.

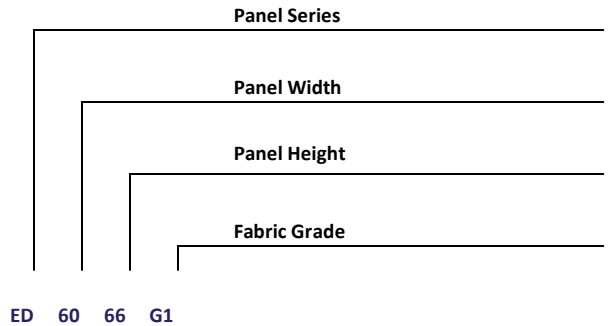
The third letter will be shown to indicate either Raceway or Electrified raceway panels. The numbers following will indicate the panel width then the panel height.

If the panel has plexiglass, the letters PV or FV will follow the panel size. The fabric grade will be the last code listed G1,G2, or G3.

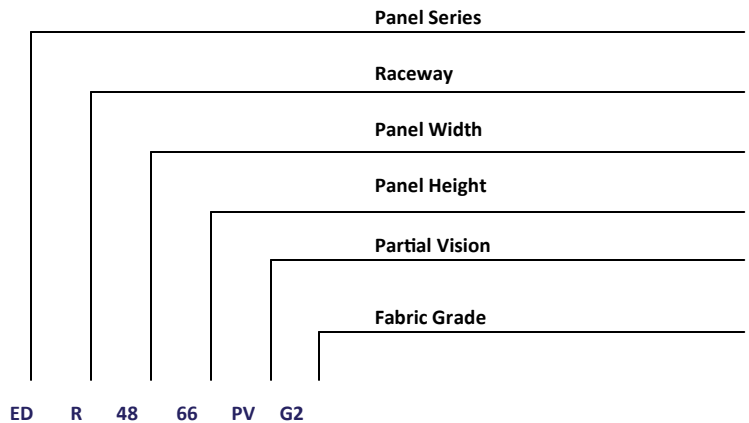
The wood finish or color of plexiglass are not expressed in the panel code. The letter "R" represents a radius panel and the code will be listed after the panel height (not shown).

Panels are available in custom sizes, finishes, and alternate fabrics. Call cus-

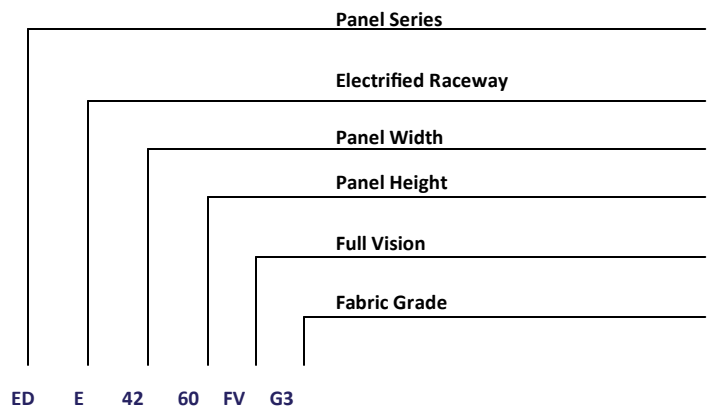
## FABRIC (NON RACEWAY) PANEL



## PARTIAL VISION RACEWAY PANEL



## FULL VISION ELECTRIFIED RACEWAY PANEL



### FULL FABRIC PANELS

#### 42" High



Product #	Width	Wt.	List Price	
			Grade 1	Grade 2
ED2442	24"	18	251	321
ED3042	30"	22	259	349
ED3642	36"	26	283	380
ED4242	42"	30	307	406
ED4842	48"	33	324	426
ED5442	54"	36	344	439
ED6042	60"	39	362	450
ED6642	66"	43	396	567
ED7242	72"	48	416	6000

#### 60" High



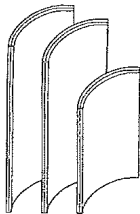
ED2460	24"	20	274	339
ED3060	30"	26	314	377
ED3660	36"	32	314	407
ED4260	42"	38	344	445
ED4860	48"	44	362	476
ED5460	54"	50	378	515
ED6060	60"	56	394	546
ED6660	66"	62	421	590
ED7260	72"	68	449	632

#### 66" High



ED2466	24"	21	296	378
ED3066	30"	27	333	436
ED3666	36"	33	362	536
ED4266	42"	39	385	548
ED4866	48"	45	403	556
ED5466	54"	51	420	571
ED6066	60"	57	433	580

#### Radius

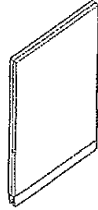


ED2442R	24"	26	534	616
ED3042R	30"	30	556	633
ED2460R	24"	34	609	693
ED3060R	30"	38	625	734
ED2466R	24"	41	700	862
ED3066R	30"	46	754	890

Panel width and heights are true dimensions. Wood end caps and top caps add 3/4" to panel  
 Straight-line panel-to-panel connections require 180-degree panel clips. Approved C.O.M. fabrics priced as Grade 1

### FULL FABRIC PANELS WITH RACEWAY

42" High



Product #	Width	Wt.	List Price	
			Grade 1	Grade 2
EDR2442	24"	17	348	416
EDR3042	30"	21	379	467
EDR3642	36"	25	409	501
EDR4242	42"	29	436	532
EDR4842	48"	32	472	572
EDR5442	54"	35	499	589
EDR6042	60"	38	521	604
EDR6642	66"	42	557	722

60" High



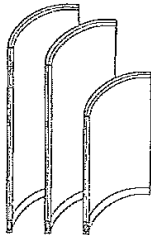
<del>EDR7242</del>	<del>72"</del>	<del>47</del>	<del>580</del>	<del>758</del>
EDR2460	24"	21	372	436
EDR3060	30"	27	417	491
EDR3660	36"	33	439	528
EDR4260	42"	39	462	569
EDR4860	48"	45	501	621
EDR5460	54"	51	531	666
EDR6060	60"	57	552	700
EDR6660	66"	63	582	743

66" High



<del>EDR7260</del>	<del>72"</del>	<del>69</del>	<del>613</del>	<del>794</del>
EDR2466	24"	27	394	472
EDR3066	30"	33	453	553
EDR3666	36"	39	489	656
EDR4266	42"	45	508	679
EDR4866	48"	51	539	703
EDR5466	54"	57	549	722
EDR6066	60"	64	570	734
EDR6666	66"	69	592	775

Radius



<del>EDR7266</del>	<del>72"</del>	<del>75</del>	<del>624</del>	<del>811</del>
EDR2442R	24"	25	667	747
EDR3042R	30"	29	690	767
EDR2460R	24"	33	741	823
EDR3060R	30"	37	469	868
EDR2466R	24"	40	830	989
EDR3066R	30"	45	886	1025

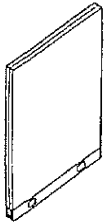


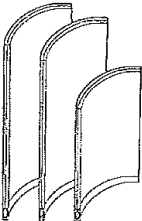
Raceway panels are not pre-wired with electrical harness. Panel height includes 4 3/4" high raceway

All orders must include drawing of panel layout

24" raceway contains one knock out and cover on one side. All others contain two knockouts and covers on one side

Specify when knockouts are needed on both sides

### FULL FABRIC PANELS WITH ELECTRIFIED RACEWAY

	Product #	Width	Wt.	List Price	
				Grade 1	Grade 2
<b>42" High</b> 	EDE2442	24"	20	492	554
	EDE3042	30"	24	523	609
	EDE3642	36"	29	557	647
	EDE4242	42"	33	590	682
	EDE4842	48"	37	616	726
	EDE5442	54"	41	659	746
	EDE6042	60"	45	688	763
	EDE6642	66"	50	728	888
	EDE7242	72"	54	755	930
<b>60" High</b> 	EDE2460	24"	25	514	572
	EDE3060	30"	31	561	634
	EDE3660	36"	36	587	673
	EDE4260	42"	44	616	719
	EDE4860	48"	49	658	774
	EDE5460	54"	56	690	822
	EDE6060	60"	63	717	862
	EDE6660	66"	68	753	909
	EDE7260	72"	73	789	963
<b>66" High</b> 	EDE2466	24"	31	535	611
	EDE3066	30"	37	596	693
	EDE3666	36"	44	637	784
	EDE4266	42"	50	659	801
	EDE4866	48"	56	690	855
	EDE5466	54"	62	717	877
	EDE6066	60"	69	735	897
	EDE6666	66"	74	752	946
	EDE7266	72"	79	763	986
<b>Radius</b> 	EDE2442R	24"	26	821	904
	EDE3042R	30"	30	844	922
	EDE2460R	24"	43	897	979
	EDE3060R	30"	38	916	1013
	EDE2466R	24"	41	986	1147
	EDE3066R	30"	46	1043	1181

Panel height includes 4 3/4" high raceway. All electrified panels are 4 circuit-8 wire and ETL tested to UL 1286 specs. Duplex receptacles are not included with electrical harness. Electrified radius panels are available with pass-through only. 24" raceway contains one knockout and one cover on one side. All others contain two knock outs and covers on one side. Specify when knock outs are needed on both sides

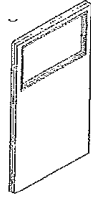
Please send drawings and receptacle locations indicating circuit number 1 through 4



**PARTIAL VISION PANELS**

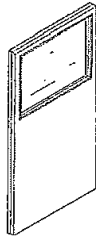
**List Price**

**60" High**



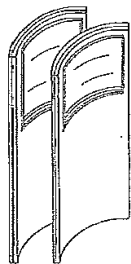
Product #	Width	Wt.	Grade 1	Grade 2
ED2460PV	24"	19	519	583
ED3060PV	30"	23	559	637
ED3660PV	36"	28	612	708
ED4260PV	42"	29	657	763
ED4860PV	48"	33	695	809

**66" High**



Product #	Width	Wt.	Grade 1	Grade 2
ED2466PV	24"	21	564	646
ED3066PV	30"	26	627	731
ED3666PV	36"	30	695	851
ED4266PV	42"	32	734	898
ED4866PV	48"	36	773	933

**Radius**



Product #	Width	Wt.	Grade 1	Grade 2
ED2460PVR	24"	28	1315	1413
ED3060PVR	30"	32	1378	1504
ED2466PVR	24"	36	1446	1631
ED3066PVR	30"	39	1509	1691

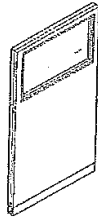
Plexiglass starts at 42 1/4" from panel bottom. Specify clear or bronze plexiglass  
 Panel widths and heights are true dimensions • Panel priced in Grade 1 and Grade 2 fabrics  
 End caps required at end of all panel runs. Add 3/4" for each end cap  
 90 degree, 3 way, and 4 way connections require connector posts. Add 2" for each connector  
 Straight line panel-to-panel connections require 180-degree panel clips  
 Approved C.O.M. fabrics priced as Grade 1  
 Wood top caps are available and must be used in conjunction with wood connectors posts and wood end caps  
 Wood top caps add 3/4" to panel height



**PARTIAL VISION PANELS WITH RACEWAY**

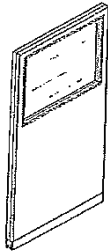
**List Price**

**60" High**



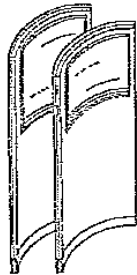
<b>Product #</b>	<b>Width</b>	<b>Wt.</b>	<b>Grade 1</b>	<b>Grade 2</b>
EDR2460PV	24"	20	668	741
EDR3060PV	30"	24	733	822
EDR3660PV	36"	29	800	901
EDR4260PV	42"	30	853	972
EDR4860PV	48"	34	906	1039

**66" High**



<b>Product #</b>	<b>Width</b>	<b>Wt.</b>	<b>Grade 1</b>	<b>Grade 2</b>
EDR2466PV	24"	22	718	810
EDR3066PV	30"	27	812	923
EDR3666PV	36"	31	879	1056
EDR4266PV	42"	33	940	1120
EDR4866PV	48"	37	999	1179

**Radius**



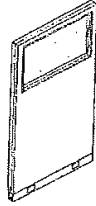
<b>Product #</b>	<b>Width</b>	<b>Wt.</b>	<b>Grade 1</b>	<b>Grade 2</b>
EDR2460PVR	24"	29	1442	1540
EDR3060PVR	30"	33	1507	1633
EDR2466PVR	24"	37	1571	1759
EDR3066PVR	30"	41	1639	1820

Plexiglass starts at 42 1/4" from panel bottom. Specify clear or bronze plexiglass  
 Panel widths and heights are true dimensions • Panel priced in Grade 1 and Grade 2 fabrics  
 End caps required at end of all panel runs. Add 3/4" for each end cap  
 90 degree, 3 way, and 4 way connections require connector posts. Add 2" for each connector  
 Straight line panel-to-panel connections require 180-degree panel clips  
 Wood top caps are available and must be used in conjunction with wood connectors posts and wood end caps  
 Wood top caps add 3/4" to panel height



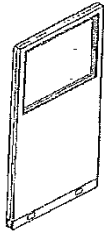
**PARTIAL VISION PANELS WITH ELECTRIFIED RACEWAY**

**60" High**



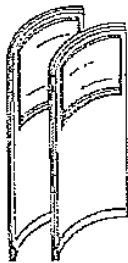
Product #	Width	Wt.	List Price	
			Grade 1	Grade 2
EDE2460PV	24"	24	730	794
EDE3060PV	30"	28	792	871
EDE3660PV	36"	34	854	946
EDE4260PV	42"	35	902	1015
EDE4860PV	48"	39	956	1075

**66" High**



Product #	Width	Wt.	List Price	
			Grade 1	Grade 2
EDE2466PV	24"	26	774	854
EDE3066PV	30"	31	862	960
EDE3666PV	36"	37	928	1086
EDE4266PV	42"	39	985	1147
EDE4866PV	48"	44	1041	1203

**Radius**



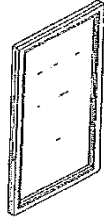
Product #	Width	Wt.	List Price	
			Grade 1	Grade 2
EDE2460PVR	24"	28	1599	1697
EDE3060PVR	30"	32	1664	1790
EDE2466PVR	24"	36	1726	1914
EDE3066PVR	30"	39	1796	1976

Plexiglass starts at 42 1/4" from panel bottom. Specify clear or bronze plexiglass  
 Panel widths and heights are true dimensions • Panel priced in Grade 1 and Grade 2 fabrics  
 End caps required at end of all panel runs. Add 3/4" for each end cap  
 90 degree, 3 way, and 4 way connections require connector posts. Add 2" for each connector  
 Straight line panel-to-panel connections require 180-degree panel clips  
 Approved C.O.M. fabrics priced as Grade 1  
 Wood top caps are available and must be used in conjunction with wood connectors posts and wood end caps  
 Wood top caps add 3/4" to panel height

All orders must include a drawing or panel layout specifying receptacle locations by indicating circuit number 1 through 4

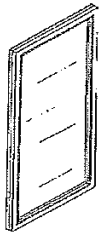
### FULL VISION PANELS

60" High



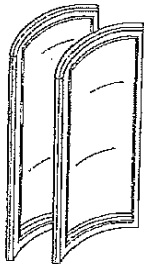
Product #	Width	Wt.	List Price	
			Grade 1	Grade 2
ED2460FV	24"	20	729	792
ED3060FV	30"	24	814	894
ED3660FV	36"	28	877	968
ED4260FV	42"	30	975	1082
ED4860FV	48"	34	1001	1120

66" High



Product #	Width	Wt.	List Price	
			Grade 1	Grade 2
ED2466FV	24"	22	787	866
ED3066FV	30"	26	889	992
ED3666FV	36"	30	972	1133
ED4266FV	42"	32	1065	1231
ED4866FV	48"	36	1151	1313

Radius



Product #	Width	Wt.	List Price	
			Grade 1	Grade 2
ED2460FVR	24"	28	1446	1597
ED3060FVR	30"	32	1520	1704
ED2466FVR	24"	30	1545	1785
ED3066FVR	30"	36	1648	1888

Specify clear or bronze plexiglass

Panel widths and heights are true dimensions

Panel priced in Grade 1 and Grade 2 fabrics • Approved C.O.M. fabrics priced as Grade 1

End caps required at end of all panel runs. Add ¾" for each end cap

90 degree, 3 way, and 4 way connections require connector posts. Add 2" for each connector

Straight line panel-to-panel connections require 180-degree panel clips

Wood top caps are available and must be used in conjunction with wood connectors posts and wood end caps

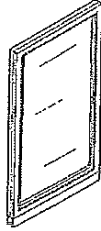
Wood top caps add ¾" to panel height

All orders must include a drawing or panel layout

### FULL VISION PANELS WITH RACEWAY

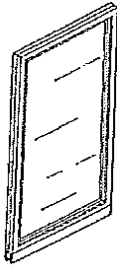
List Price

60" High



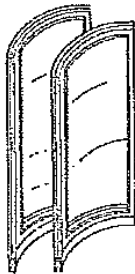
Product #	Width	Wt.	Grade 1	Grade 2
EDR2460FV	24"	19	813	878
EDR3060FV	30"	23	921	1000
EDR3660FV	36"	27	985	1076
EDR4260FV	42"	29	1084	1193
EDR4860FV	48"	33	1132	1252

66" High



Product #	Width	Wt.	Grade 1	Grade 2
EDR2466FV	24"	21	872	952
EDR3066FV	30"	25	997	1095
EDR3666FV	36"	29	1081	1241
EDR4266FV	42"	31	1181	1341
EDR4866FV	48"	35	1283	1441

Radius



Product #	Width	Wt.	Grade 1	Grade 2
EDR2460FVR	24"	27	1571	1723
EDR3060FVR	30"	31	1650	1834
EDR2466FVR	24"	29	1671	1911
EDR3066FVR	30"	35	1779	2018

Specify clear or bronze plexiglass

End caps required at end of all panel runs. Add ¾" for each end cap

90 degree, 3 way, and 4 way panel connections require connector posts. Add 2" for each connector

Straight line panel-to-panel connections require 180 degree panel clips. Wood top caps are available and must be used in conjunction with wood connector posts and wood end caps. Wood top caps add ¾" to panel height

Panel height includes 4 ¾" high raceway

24" raceway contains one knock out and cover on one side. All others contain two knock outs and cover on one side

Specify when knock outs are needed on both sides



**FULL VISION PANELS WITH ELECTRIFIED RACEWAY**

**List Price**

**60" High**



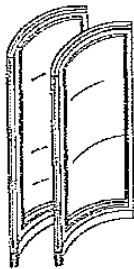
<b>Product #</b>	<b>Width</b>	<b>Wt.</b>	<b>Grade 1</b>	<b>Grade 2</b>
EDE2460FV	24"	23	937	1001
EDE3060FV	30"	27	1047	1129
EDE3660FV	36"	31	1116	1208
EDE4260FV	42"	34	1223	1328
EDE4860FV	48"	38	1270	1389

**66" High**



<b>Product #</b>	<b>Width</b>	<b>Wt.</b>	<b>Grade 1</b>	<b>Grade 2</b>
EDE2466FV	24"	25	995	1076
EDE3066FV	30"	29	1125	1224
EDE3666FV	36"	33	1210	1373
EDE4266FV	42"	37	1314	1477
EDE4866FV	48"	42	1415	1583

**Radius**



<b>Product #</b>	<b>Width</b>	<b>Wt.</b>	<b>Grade 1</b>	<b>Grade 2</b>
EDE2460FVR	24"	28	1726	1866
EDE3060FVR	30"	30	1806	1990
EDE2466FVR	24"	32	1832	2072
EDE3066FVR	30"	36	1935	2169

Specify clear or bronze plexiglass.

Duplex receptacles are not included with electrical harness

Electrified radius panels are available with pass-through only

Electrified vision panels contain UL recognized electrical components

Panel height includes 4 3/4" high raceway

24" raceway contains one knock out and cover on one side. Specify when knock outs are needed on both sides

All orders must include a drawing of panel layout specifying receptacle locations by indicating circuit 1 through 4

### MAPLE CAPS AND HARDWARE

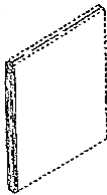
#### Maple Connector Post



Product #	Description	Wt.	List
EDMC-42-90	42" 90 degree maple connector post	2	94
EDMC-42-3W	42" 3 way maple connector post	2	94
EDMC-42-4W	42" 4 way maple connector post	2	94
EDMC-60-90	60" 90 degree maple connector post	3	129
EDMC-60-3W	60" 3 way maple connector post	3	129
EDMC-60-4W	60" 4 way maple connector post	3	129
EDMC-66-90	66" 90 degree maple connector post	4	140
EDMC-66-3W	66" 3 way maple connector post	4	140
EDMC-66-4W	66" 4 way maple connector post	4	140

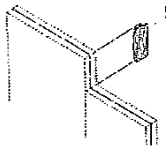
Add 2" to panel run for each post

#### Maple End Caps



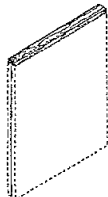
Product #	Description	Wt.	List
EDME-42	42" maple end cap	2	68
EDME-60	60" maple end cap	3	91
EDME-66	66" maple end cap	4	97

#### Maple Dual Height End Caps



Product #	Description	Wt.	List
EDME-6	6" maple 180 60-66" end cap	1	31
EDME-18	18" maple 180 42-60" end cap	1	37
EDME-24	24" maple 180 42-66" end cap	1	44

#### Maple Top Caps

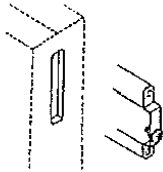


Product #	Description	Wt.	List
EDMT-24	24" maple top cap	1	44
EDMT-30	30" maple top cap	1	51
EDMT-36	36" maple top cap	1	58
EDMT-42	42" maple top cap	1	66
EDMT-48	48" maple top cap	2	73
EDMT-54	54" maple top cap	2	81
EDMT-60	60" maple top cap	2	88
EDMT-66	66" maple top cap	2	95
EDMT-72	72" maple top cap	2	103
EDMT-24-R	24" radius maple top cap	2	136
EDMT-30-R	30" radius maple top cap	2	168

Maple top caps add 3/4" to panel height

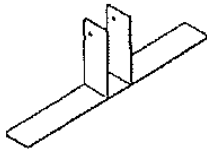
### PANEL HARDWARE

#### 180 Panel Clips



Product #	Description	Wt.	List
EDPC-42-180	42" 180 panel clip	0	10
EDPC-60-180	60" 180 panel clip	0	13
EDPC-66-180	66" 180 panel clip	0	13

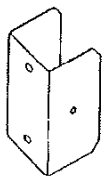
#### Panel Support Foot



Product #	Description	Wt.	List
EDSF-B	Panel support foot	5	44

Panel Support foot is priced per each. Available in Black only

#### Wall Bracket



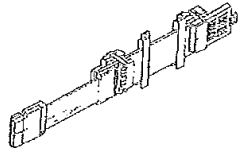
Product #	Description	Wt.	List
EDWB-B	Wall bracket (Black)	1	46

Wall brackets are priced per pair



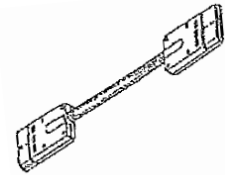
### ELECTRICAL COMPONENTS

#### Electrical Harness



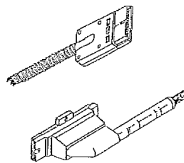
Product #	Description	List
EDEH-24	24" Electrical Harness	140
EDEH-30	30" Electrical Harness	142
EDEH-36	36" Electrical Harness	146
EDEH-42	42" Electrical Harness	149
EDEH-48	48" Electrical Harness	152
EDEH-54	54" Electrical Harness	158
EDEH-60	60" Electrical Harness	161
EDEH-66	66" Electrical Harness	164
EDEH-72	72" Electrical Harness	168

#### Pass-through



EDPT-24	24" Pass-through	116
EDPT-30	30" Pass-through	136
EDPT-36	36" Pass-through	142
EDPT-42	42" Pass-through	147
EDPT-48	48" Pass-through	149
EDPT-54	54" Pass-through	151
EDPT-60	60" Pass-through	154
EDPT-66	66" Pass-through	170
EDPT-72	72" Pass-through	173
EDPT-24R	24" Radius Pass-through	156
EDPT-30R	30" Radius Pass-through	159

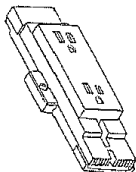
#### Power Infeed



EDIF-1	72" End Power Feed	178
EDIF-2	144" End Power Feed	204
EDIF-3	72" Side Power Feed	178
EDIF-4	144" Side Power Feed	204

A licensed or certified electrician must always do the final connec-

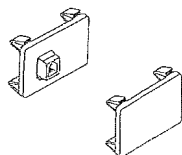
#### Duplex Receptacles



EDDR-1	Circuit 1 Duplex Receptacle	31
EDDR-2	Circuit 2 Duplex Receptacle	31
EDDR-3	Circuit 3 Duplex Receptacle	31
EDDR-4IG	Circuit 4 Duplex Receptacle	31

Circuit 4 is isolated ground

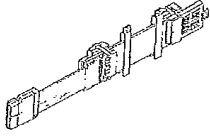
#### Knockout covers



EDRC-1	Knockout Cover Plate	15
EDRC-2	Knockout Cover Plate W-RJ11	46
EDRC-3	Knockout Cover Plate W-RJ45	46
EDRC-4	Knockout Cover Plate W-RJ11 & W-RJ45	59

### ELECTRICAL COMPONENT DEFINITIONS

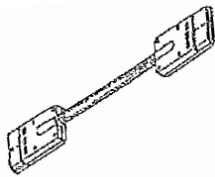
per  
way,  
duplex  
cables, one on  
using a flexible



**Electrical Harness**

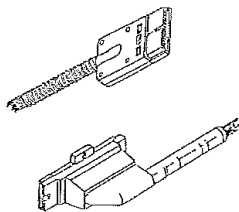
4 circuit - 8 wire system with capacity of up to 52 back to back 15 amp receptacles three phase power infeed. Wiring is enclosed with a 20 gauge sheet metal raceway creating a separator between high and low voltage wires. Harness accepts four receptacles, two on each side (24" harness accepts two duplex receptacles each side). Connections between each raceway are direct connections festoon jumper.

any



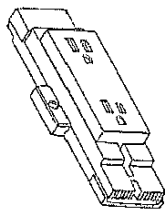
**Electrical Pass-through**

4 circuit - 8 wire system without the capacity to use receptacles. Can be used on stock size panel to pass power from one raceway to another. Receptacles can not be used with pass-through.



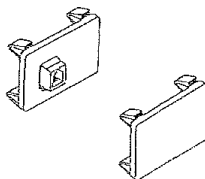
**Power Infeed**

4 circuit - 8 wire system used to connect power to electrical harness from outside power source. Several types are available to accommodate most hook-up locations. Final connection must always be done by a licensed or certified electrician.



**Receptacle**

Receptacles are duplex and connected directly to electrical harness. Receptacles must be specified for each circuit (1 through 4) and may be added to electrical harness after original install.



**Knock Out Cover**

Used to cover knock outs in raceway cover when receptacles are not present. Available with communication and data hook-ups.

### ELECTRICAL FEATURES

#### 8 Wire

- 4 lines (12 ga.)
- 2 neutrals (10 ga.)
- 2 grounds (12 ga.)

#### 4 Circuits

- "1 + 3" 1 dedicated & 3 utility circuits
- "2 + 2" 2 dedicated & 2 utility circuits
- "3 + 1" 3 dedicated & 1 utility circuit

#### Receptacles

- Back to back duplex receptacles
- Up to 13 receptacles per circuit, 52 per each 3 phase power infeed

#### Power Entries

- Floor or ceiling feeds available

#### Lengths

- 6" increments from 24" to 72"

#### Specifications

- 120 VAC system rated at 20 Amps
- Receptacles rated at 15 Amps

#### Capacity

- 5 - 25 pair cables (125 pair cables)



P 1.800.845.4391 F 503.648.0861 [www.stjohnspanel.com](http://www.stjohnspanel.com)

\*Printed on paper with recycled contents\*