electrical

## STEP-BY-STEP SPECIFICATION - 8-WIRE ELECTRICAL SYSTEM

(a) Use CE8FR1 Reversible Floor Power Entry (default to CE8FR1).
(b) Select the Panel to which the Floor Power Entry will be attached.
(c) Select the side of the Panel and the receptacle outlet to which the Floor Power Entry is to be attached.
Note: When using Pass Through Connectors in conditions other than a straight line, you must use a CE8CI-1 I-Connector along with a CE8CP17 Flexible Mesh Jumper Cable through the corner post.

## Determine which Panels are to be powered.

1. Use CE8PD Power Distribution Housing that corresponds with the width of the Panel.

## Connect power to the powered Panels.

1. Use CE8CP17 Flexible Mesh Jumper Cable between two adjacent powered Panels.
2. Use CE8CP17 Flexible Mesh Jumper Cable between two adjacent powered Panels separated by a post.
3. Use CE8CP17 Flexible Mesh cable (to turn the post) and a CE8Cl-1 "I" Connector to attach the CE8CP Pass Through Cable.
(a) The length of the Pass-Through Cable is calculated by adding together the widths of the non-powered Panels that separate the two powered Panels and applying an additional $16^{\prime \prime}$ to the total. (CE8PD Power Distribution Housing is positioned 8 " in from the ends of the powered Panel.) (b) An additional $3^{\prime \prime}$ must be added to the Pass-Through Cable for each post that the cable passes through.
(c) Subtract 17 " from the total length to find the pass through cable length required.
4. From the price list, select the CE8CP Pass-Through Cable that matches the calculated length. If the length is between listed sizes, use the next size up.

Step (4) Determine the location and circuitry of the receptacles.

1. Each powered Panel has four (4) potential locations for CE8RD Duplex Receptacles -2 per side. (Exception: 24" wide Panel has only two potential locations -1 per side.)
2. At each receptacle location there is a choice of four circuit options Select a circuit option for each location. Circuits one \& two are utility circuits; circuits A \& B are dedicated circuits.

## COMPILE'S 8-WIRE ELECTRICAL SYSTEM

Electrical
This modification allows for the integration of the commonly required " $2+2$ " configuration (2 utility circuits, 2 dedicated circuits) found in the source power of most of today's North American buildings.

## This system is rated for connection to:

1. A grounded $120 / 240 \mathrm{~V}$, single phase, $20 \mathrm{~A}, 60 \mathrm{~Hz}$
2. A $120 / 208 \mathrm{~V}, 3$ phase, $20 \mathrm{~A}, 60 \mathrm{~Hz}$ branch circuit

## EQUIPMENT AMPERAGE

Calculator ..................................................................... 0.25
Electric Eraser ................................................................ 0.50
Pencil Sharpener............................................................ 1.00
Radio ......................................................................... 0.05
Paper Shredder..................................................4.40-13.00
Electric Typewriter ......................................................... 1.20

## Data/Comm

Compile's duplex receptacle openings $(1.345 \times 2.80)$ will conform to the ANSI/TIA/EIA Furniture Opening Standard of $1.38+/-.035 \times 2.71+/-.04$

Desk Top Plotter .............................................................. 1.50
Fan ............................................................................... 1.00
Heater ...............................................................8.50-12.50
Coffee Pot................................................................... 15.00
Task Light .................................................................... 1.00
Slide Projector ......................................................2.00-6.00

[^0]

## Defining " 2 +2" Wiring Configurations

## $\mathbf{2 + 2}$ Configuration (8 wire, $\mathbf{4}$ circuit)

Two Utility Circuits [Compile's new \#1 \& \#2 circuits] share one neutral wire and one ground wire.
( 2 hot [circuit] wires +1 neutral wire ${ }^{* * *}+1$ green ground wire ${ }^{*}=4$ wires)
Two Dedicated Circuits [Compile's new "A" \& "B" circuits] share one neutral wire and one ground wire.
(2 hot [circuit] wires +1 neutral wire ${ }^{* * *}+1$ green/yellow ground wire ${ }^{* *}=4$ wires)

Note:
It is the ground wire that makes the difference between "Utility" and "Dedicated" circuits. Refer to Wiring Schematics found above.

* A Green ground wire is a "system" ground. This means it could be grounded to any piece of metal, including the Panel.
** A Green/Yellow ground wire is isolated, within the wiring conduit, all the way back to the box at the source (building ground).
*** All Neutral Wires are 10 gauge rather than 12 gauge meaning they are larger than normal, allowing greater protection against "noise" or interference on the circuit.

This page provides an exploded view of a sample configuration highlighting each Electrical component required when specifying this configuration.

## Components

A. CE8PD36 Power Distribution Housing

Note: 8 wire, 4 circuits, $2+2$ configuration
B. CE8CP17 Flexible Mesh Jumper Cable (connects two panels side by side or separated by a post)
C. CE8RD Duplex Receptacle
D. CE8Cl-1 "I" Connector
E. CE8CP Pass-Through Cable

Note: Must run in a straight line application only
Note: Pass-Through Extension Cable (CE8CPF154) available - extends power capability beyond 208".


## ELECTRICAL

## E8PD - POWER DISTRIBUTION HOUSING

- Power housing is specified per panel size (e.g. CE8PD36 is for use in a $36^{\prime \prime}$ panel).
- 8 wire, 4 circuits (4th circuit dedicated).
- Power distribution housing is required for each powered panel, the power distribution housing should equal the width of the panel that it is specified in.
- Provides two duplex receptacle ports per panel side on all panel widths except the 24" wide panel.
- 24 " wide panel allows for only one (1) duplex receptacle on one panel side.
- Each power distribution housing supports 15-20 amps.
- Must specify Raceway Cover with Knockouts on panels, where Power Distribution Housings will be utilized.

|  | DESCRIPTION | PRODUCT CODE | LIST PRICE |
| :--- | :--- | :--- | :--- |

CE8CP17 - FLEXIBLE MESH JUMPER CABLE

- 17" mesh jumper.
- Jumper cable is used to pass through a post or connect two panels together.

| DESCRIPTION | PRODUCT CODE | LIST PRICE | DIMENSIONS/INCHES |
| :---: | :---: | :---: | :---: |
|  |  | W | W |

合
QSCE8CP17 $120 \quad 17$

## CE8CP - PASS THROUGH CABLE

- Flexible metal conduit is used to distribute electrical power through non-powered panels.
- Metal conduit pass through cables should be in used in a straight runs. Metal conduit pass through cables cannot pass through a post.
- Flexible conduit is required to turn a post. This only comes as $17^{\prime \prime} w$. If panels at the posts do not all have power distribution housings, they must be added even if duplexes are not specified.
- To calculate the length of a Pass-Through Cable, add the widths of the non-powered panels separating the powered panels (panels with distribution housing attached). To this add $16^{\prime \prime}$ (distance from the edge of the panel to the distribution housing $\times 2$ ).
- Add additional $3^{\prime \prime}$ when passing through a corner post. See the Tips at the beginning of the section for more details.



## CE8CI-1 - "I" CONNECTOR

- Female - Female connector connects two Pass-Through Cables.
- Connects 17 " Flexible Jumper Cable or ceiling feeds to pass through cables.

|  | DESCRIPTION | PRODUCT CODE | LIST PRICE | DIMENSIONS/INCHES |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | H |  |
|  | " $\mid$ " Connector | OSCE8CI-1 | 88 | 1.5 |

CE8RD - DUPLEX RECEPTACLE

- Up to 3 receptacles per circuit
- Up to 6 receptacles per circuit ( 24 per infeed), not to exceed total of 15 Amps per circuit.
- Duplex Receptacles standard in Black (BLK).
- CE8RD1 $=$ Circuit \#1 (utility circuit)
- CE8RD2 $=$ Circuit \#2 (utility circuit)
- CE8RDA = Circuit A (dedicated)
- CE8RDB = Circuit B (dedicated)
- CE8RD1 and CE8RD2 (\#1 and \#2 share common ground)
- CE8RDA and CE8RDB (A and B share common ground)

|  | DESCRIPTION | PRODUCT CODE | LIST PRICE | DIMENSIONS/INCHES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H | W | D |
|  | Duplex Receptacle | OSCE8RD1 | 33 | 2 | 458 | $11 / 4$ |
|  |  | OSCE8RD2 | 33 | 2 | 458 | $11 / 4$ |
|  |  | OSCE8RDA | 33 | 2 | 458 | $11 / 4$ |
|  |  | QSCE8RDB | 33 | 2 | 458 | $11 / 4$ |

## CE8RDXCA - CALIFORNIA CONTROLLED DUPLEX RECEPTACLE

- California Title 24 meets federal and LEED certification guidelines
- Allows circuit to be controlled or switched off when utility is not in use.
- Duplex receptacles are rated for 15 Amps .
- CE8RD1CA = Circuit \#1 (utility circuit)
- CE8RD2CA = Circuit \#2 (utility circuit)
- CE8RDACA = Circuit A (dedicated)
- CE8RDBCA = Circuit B (dedicated)


## NOTE:

- CE8RD1CA and CE8RD2CA (\#1 and \#2 share common ground)
- CE8RDACA and CE8RDBCA (A and B share common ground)
- Up to 6 receptacles per circuit (24 per infeed), not to exceed total of 15 Amps per circuit.
- Available in BLK finish only.



## ELECTRICAL

## CE8FR1 - REVERSIBLE FLOOR POWER ENTRY

- Takes the place of a duplex receptacle by snapping into the base power way.
- Includes 72" long flexible metal conduit.
- Must be hard wired to source power by a licensed electrician.
- Diameter is $0.85^{\prime \prime}$

|  | DESCRIPTION | PRODUCT CODE | LIST PRICE | DIMENSIONS/INCHES |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

CE8F - FLOOR POWER ENTRY

- Snaps in end of power distribution housing.
- Includes flexible vinyl conduit.

|  | DESCRIPTION | PRODUCT CODE | LIST PRICE | DIMENSIONS/INCHES |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  | L |  |
|  | Reversible Floor Power Entry | OSCE8F1P | 357 | 72 |

## CMEB01 - ELECTRICAL BOX - CHICAGO

- Can be retrofitted in any size of panel at the receptacle location.
- 2 per panel ,except 24 " panel only one
- Gives access from one side only at each location.
- Customer to supply conduit, wiring, receptacle, and face plate.

| DESCRIPTION | PRODUCT CODE | LIST PRICE | DIMENSIONS/INCHES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | H | W | D |

- Must be hard wired to source power by a licensed electrician.
- Diameter is $0.85^{\prime \prime}$ box
lectrical Box - Chicago
OSCMEBO1
101


## CMEB02NY - ELECTRICAL BOX - NEW YORK

- Shipped assembled.
- Post extension cable capacities: without electric, 30 with electric, 20
- Comes with pig tail electric.
- Includes ceiling bezel and screws.
- Use with 30 " wide Panel of larger

| DESCRIPTION | PRODUCT CODE | LIST PRICE | DIMENSIONS/INCHES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | H | W | D |



## ELECTRICAL

## CEPEXX - POST EXTENSION

- Same profile as post.
- Includes two post extension brackets, four screws and four trim inserts.
- Includes ceiling bezel and screws.

|  | DESCRIPTION | PRODUCT CODE | LIST PRICE | DIMENSIONS/INCHES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H | W | D |
|  | Post Extension | OSCEPE64 | 192 | 64 | 2.3 | 2.3 |
|  |  | OSCEPE82 | 241 | 82 | 2.3 | 2.3 |

## CE8ECX - CEILING FEED

- Snaps into the end of a Power Distribution Housing.
- Flexible metal conduit extends into the ceiling through a corner post and post extension.
- Must be hard wired to source power by a licensed electrician.
- $4^{\prime \prime}$ junction box included.
- Post extension ordered separately

|  | DESCRIPTION | PRODUCT CODE | LIST PRICE |
| :--- | :--- | :--- | :--- |
|  | Ceiling Feed | OSCE8EC2 | 469 |

## CMECC - CABLE COVER

- Attaches to panels vertically between modules to provide enclosures for power
- Available in Steel (STL), Black (BLK), Nevada (NEV) only. or data cords.
- Available in $21^{\prime \prime}$ and 36 " lengths, 6 per pack.

|  | DESCRIPTION | PRODUCT CODE | LIST PRICE | DIMENSIONS/INCHES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H | W | D |
| CH | Cord Cover | OSCMECC21 | 32 | 21 | 0.5 | 1 |
|  |  | OSCMECC36 | 50 | 36 | 0.5 | 1 |

## ELECTRICAL

## CMLEDES - STARTER LED TASK LIGHT

- Undercabinet slim profile LED linear light fixture with lens and On/Off switch.
- May be used as stand-alone or extended with add-on section below (CMLEDES_DSC).
- Plug-in power supply with 72" cord length plus $78^{\prime \prime}$ DC cable.

|  | DESCRIPTION | PRODUCT CODE | LIST PRICE | DIMENSIONS/INCHES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H | W | D |
| 3 | Led Task Light | QSCMLEDES24 | 277 | 1 | 22.9 | 1 |
|  |  | QSCMLEDES36 | 318 | 1 | 33.5 | 1 |
| N |  | OSCMLEDES48 | 354 | 1 | 45.5 | 1 |
|  |  |  |  |  |  |  |

## CMLEDES - ADD-ON LED TASK LIGHT

- Undercabinet slim profile LED linear add-on light fixture with lens.
- Daisy chain unit with 39 " linking cable, no power supply.
- Add-on units can only be linked up to a total of 48 watts per power supply; this is equivalent to 10 feet of nominal length of light per power supply.
- Includes magnet mounting bracket with optional adhesive metal plate.
- Light enclosure in clear anodizing finish. Color temperature cool white 4000K.
- Lifespan rated 30,000 hours.

|  | DESCRIPTION | PRODUCT CODE | LIST PRICE | DIMENSIONS/INCHES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | H | W | D |
|  | Led Task Light | QSCMLEDES24DSC | 227 | 1 | 22.9 | 39 |
|  |  | OSCMLEDES36DSC | 267 | 1 | 33.5 | 39 |
|  |  | OSCMLEDES48DSC | 303 | 1 | 45.5 | 39 |

CMLEDESOS - OCCUPANCY SENSOR

- Inline add-on controller for dimming and occupancy sensor.
- Sensor bypass switch.

| DESCRIPTION | PRODUCT CODE | LIST PRICE | DIMENSIONS/INCHES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | H | W | D |
| Occupancy Sensor | QSCMLEDESOS | 114 | 6 | 2.4 | 2 |


[^0]:    Since some equipment, such as large copiers, printers, plotters, heaters and coffee makers would occupy most of the circuit capacity, it is recommended that such devices be supplied with the power directly from the wall or building receptacle.

