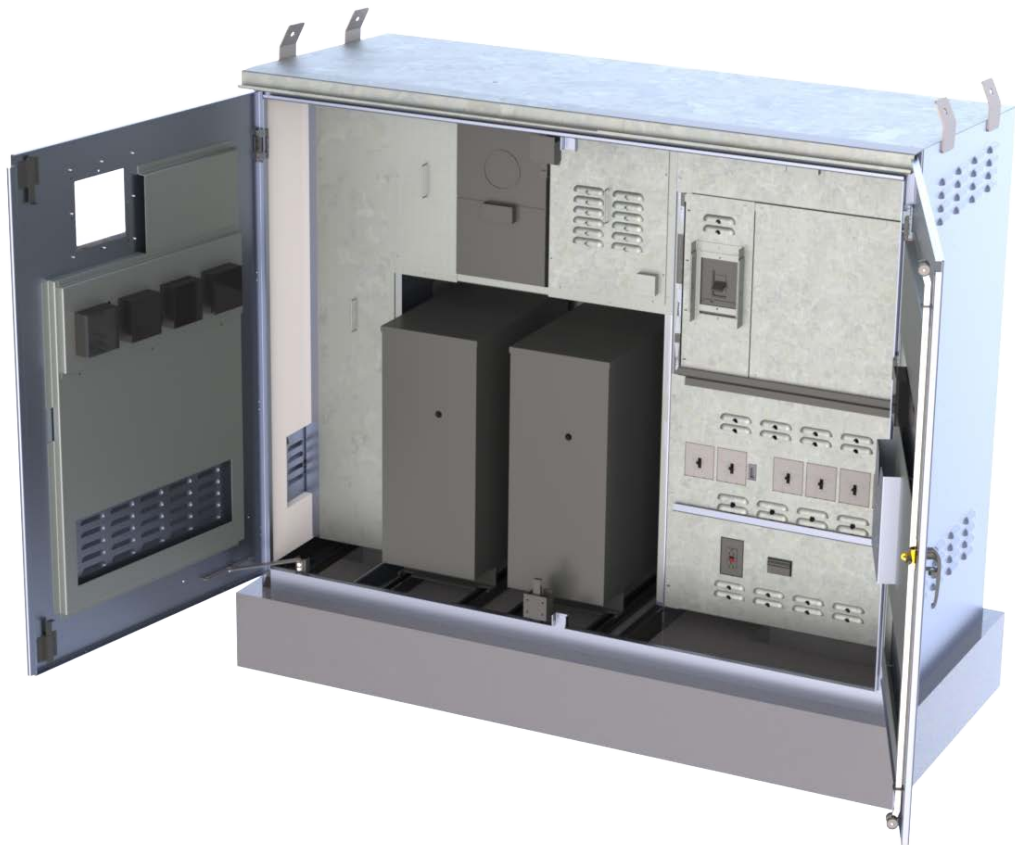


ENCLOSURES

548 Nicola Place, Port Coquitlam, BC, Canada, V3B 0K4

Tel: 604-540-0011 |
sales@codeelectric.com |
www.codeelectric.com



DISTRIBUTION PRODUCTS



EV



DISTRIBUTION



WIRED



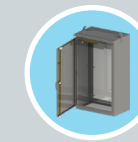
PEDESTALS



PULL BOXES



SPLITTERS



KIOSKS



TEL/CABLE



CUSTOM

20
24

THE COMPANY: CODE ELECTRIC PRODUCTS LTD.

CODE Electric Products Limited. Your source of precision sheet metal fabrication.

Founded in 1979, CODE Electric has grown in size and capabilities over the past years. CODE is a British Columbia owned and operated company that produces CSA certified, quality enclosures. Our 50,000 sq. ft. warehouse and manufacturing facility is fully equipped to deliver a wide range of stock and custom enclosures in a timely manner.

MANUFACTURER OF CSA RATED ENCLOSURES:

- 1, 3, 3R, 4, and 4x

FULL LINE OF ENCLOSURES INCLUDES:

- Custom enclosures
- Pull Boxes
- Splitters, Bus Gutters & Lugs
- BC Hydro, Fortis & Utility
- Gang Boxes & Covers
- Telephone & Cablevision
- Kiosk - Power Distribution
- Wired Products
- Electrification Products
- Pedestals
- Accessories



ADDRESS

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

PHONE

Main Tel: 604-540-0011
Toll Free: 1-888-222-2633
Fax: 604-540-0033

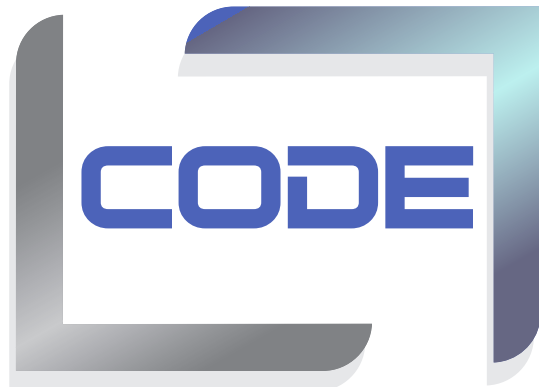
EMAIL

sales@codeelectric.com
orderentry@codeelectric.com



www.CODEELECTRIC.com

We partner with our customers to manufacture metal solutions from design to delivery



CUSTOM ENCLOSURES

CSA 1 | CSA 3 | CSA 3R | CSA 4 | CSA 4x

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

www.codeelectric.com

CUSTOM ENCLOSURES

CSA

1

CSA 1

CSA 3

CSA 3R

CSA 4

CSA 4X

CUSTOM PRODUCTS

2

MULTI DOOR KIOSKS /SHELTERS

BUILD UPS – WIRED

DIMMER PANELS -LIGHT MANAGEMENT

SLOPE TOP KIOSKS / WALL MOUNT

TRANSPORTATION – EQUIPMENT / TOOL

OPERATOR CONSOLE

PEDESTALS

CAMLOCK

CUSTOM ENCLOSURES CSA 1, 3, 3R, 4, AND 4X

Code has an extensive designed, built and marketed range of electrical enclosures for indoor and outdoor applications, for a variety of challenging environments. CODE produces custom products from galvanized steel, aluminum, cold-rolled or brushed finish stainless steel, which can be powder coated in our standard colours and custom colours.

Code designs and builds products for residential, commercial and industry applications: forestry, HVAC, waste water, marine transportation.

Code inventories and installs Fans, Padlocks, Latches, Key lock handles, Hinges, Door holders, and more.

CODE takes pride in offering our customers manufactured metal solutions from design to delivery.

CSA - 1



CSA - 3



CSA - 3R



CSA - 4



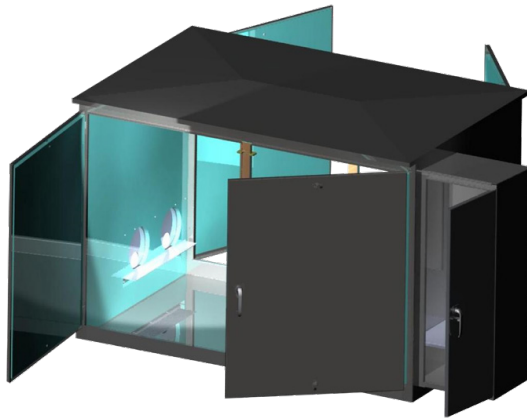
CSA - 4X



CUSTOM ENCLOSURE



MULTI DOOR: KIOSKS / SHELTERS



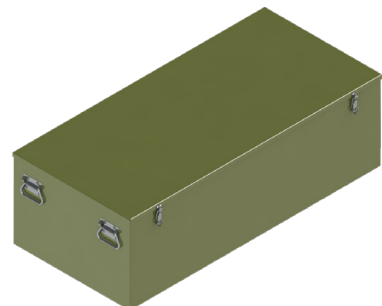
DIMMER PANEL



SLOPE TOP



TRANSPORT



OPERATOR CONSOLE



PEDESTAL



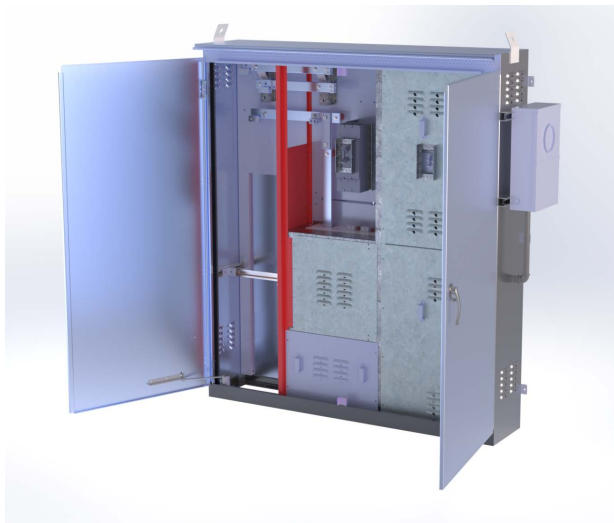
CAMLOCK



ELECTRICAL VEHICLE

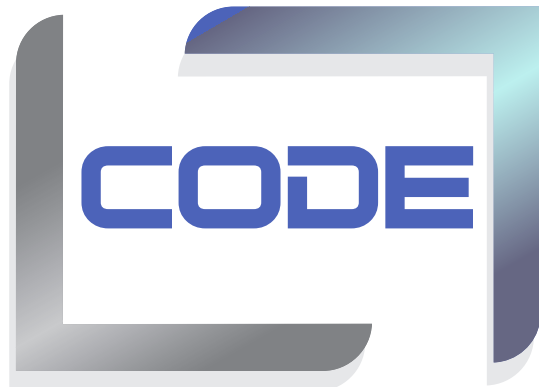


BC HYDRO



MOTI - MINISTRY OF TRANSPORTATION & INFRASTRUCTURE





PULL BOXES

SCREW COVER | HINGED COVER | WIREWAYS

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

www.codeelectric.com

PULL BOXES

SCREW COVER

ALUMINUM, GALVANIZED, PAINTED 1-6

HINGE COVER

ALUMINUM, PAINTED 8-9

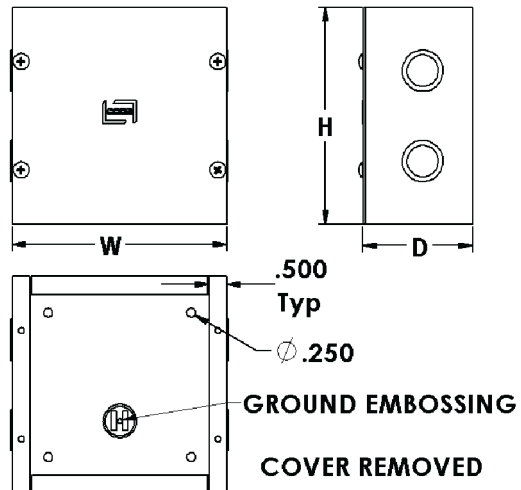
WIREWAYS

ALUMINUM 10

The D-A series boxes are used as junction or pull boxes. They are suitable for indoor application, and surface mounting.

- 12 Ga or 10 Ga aluminum
- Screw cover
- 4 internal mounting holes
- Grounding provisions
- CSA Certified
- Stocked in Port Coquitlam

Options include: flush covers, back pans and no knockouts.



CAT No:	H	W	D	LBS
*D-A-060603	6	6	3	2.0
*D-A-060604	6	6	4	2.5
*D-A-060606	6	6	6	2.0
*D-A-080804	8	8	4	2.5
*D-A-080806	8	8	6	3.0
*D-A-101004	10	10	4	3.0
*D-A-101006	10	10	6	4.0
*D-A-120606	12	6	6	3.0
*D-A-120904	12	9	4	4.0
*D-A-121204	12	12	4	4.0
*D-A-121206	12	12	6	5.0
D-A-180904	18	9	4	5.0

CAT No:	H	W	D	LBS
D-A-181006	18	10	6	7.5
D-A-181806	18	18	6	11.0
D-A-240604	24	6	4	5.0
D-A-240805	24	8	5	6.0
D-A-241006	24	10	6	8.0
D-A-241507	24	15	7	14.0
D-A-241809	24	18	9.5	17.0

*Indicates knockouts
Custom sizes available.

See next page for larger sizes.

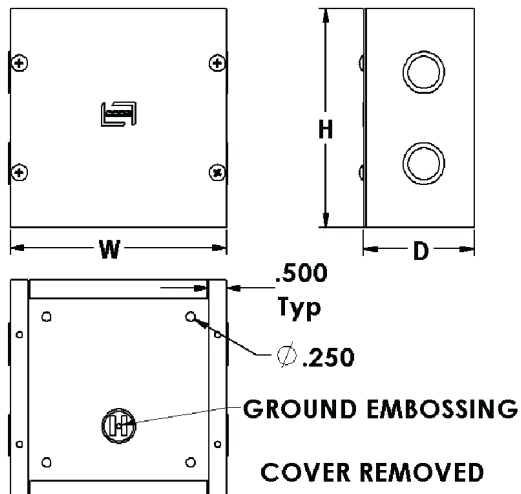
PULL BOXES - SCREW COVER - ALUMINUM - CSA 1

The D-A series boxes are used as junction or pull boxes. They are suitable for indoor application, and surface mounting.

- 12 Ga or 10 Ga aluminum
- Screw cover
- 4 internal mounting holes
- Grounding provisions
- CSA Certified
- Stocked in Port Coquitlam

Options include: flush covers and back pans.

PULL BOXES



CAT No:	H	W	D	LBS
D-A-302010	30	20	10	23.0
D-A-303010	30	30	10	30.0
D-A-360604	36	6	4	8.0
D-A-360805	36	8	5	10.0
D-A-360904	36	9	4	11.0
D-A-361006	36	10	6	13.5
D-A-361507	36	15	7	19.0
D-A-361809	36	18	9.5	24.0
D-A-363014	36	30	14	42.0
D-A-402412	40	24	12	36.0
D-A-480604	48	6	4	10.5
D-A-480805	48	8	5	14.0

CAT No:	H	W	D	LBS
D-A-480904	48	9	4	14.0
D-A-481006	48	10	6	17.0
D-A-481507	48	15	7	24.5.
D-A-481809	48	18	9.5	31.0
D-A-720604	72	6	4	15.5
D-A-720805	72	8	5	20.5
D-A-720904	72	9	4	21.0
D-A-721006	72	10	6	26.0
D-A-721507	72	15	7	35.0
D-A-721809	72	18	9.5	44.0

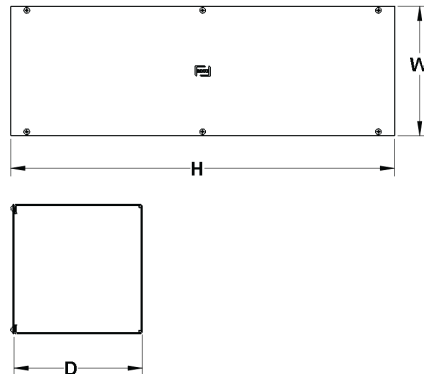
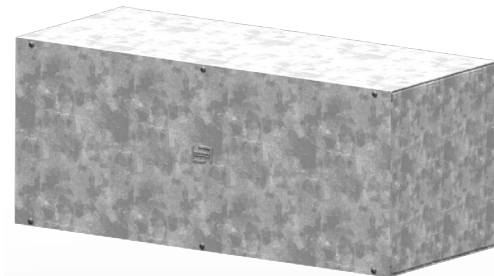
Custom sizes available.
See previous page for smaller sizes.

PULL BOXES - SCREW COVER - STEEL GALVANIZED - CSA 1

The D-G series boxes are used as junction or pull boxes. They are suitable for indoor application and surface mounting. They come complete with screw cover, four internal mounting holes and a grounding provision.

- 16 Ga or 14 Ga steel
- Screw cover
- Four internal mounting holes
- Grounding provisions
- CSA Certified
- Stocked in Port Coquitlam

Options include: flush covers, back pan and custom colors.



PULL BOXES

CAT No:	W	H	D	LBS
D-G-181006	18	10	6	15.0
D-G-240604	24	6	4	13.0
D-G-240606	24	6	6	12.0
D-G-240805	24	8	5	15.0
D-G-240808	24	8	8	16.0
D-G-241006	24	10	6	19.0
D-G-241010	24	10	10	25.0
D-G-241212	24	12	12	31.0
D-G-302010	30	20	10	48.0
D-G-303010	30	30	10	65.0
D-G-360604	36	6	4	11.0
D-G-360805	36	8	5	22.0

CAT No:	W	H	D	LBS
D-G-361006	36	10	6	28.0
D-G-362412	36	24	12	69.0
D-G-480604	48	6	4	17.0
D-G-480805	48	8	5	29.0
D-G-481006	48	10	6	36.0
D-G-720604	72	6	4	27.0
D-G-720805	72	8	5	42.0
D-G-721006	72	10	6	53.0

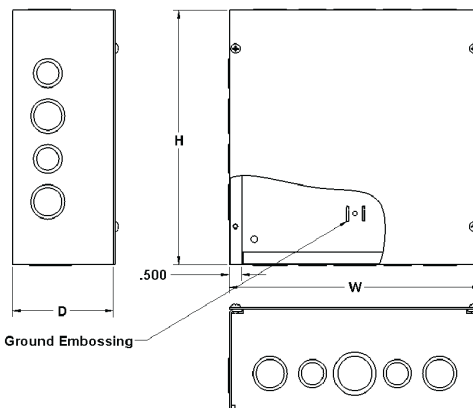
*Custom sizes available

PULL BOXES - SCREW COVER - PAINTED - CSA 1

The D-S series boxes are used as junction or pull boxes. They are suitable for indoor applications, and surface mounting. The boxes are finished with heat fused polyester powder and electro statically applied on a phosphatase base, ASA-61 Grey.

- 16 Ga or 14 Ga steel
- Screw cover
- Four internal mounting holes
- Grounding provisions
- Concentric knock-outs on 6x6x3 to 12x12x6
- CSA Certified
- Stocked in Port Coquitlam

Options include: flush covers, back pans and custom colors.



CAT No:	H	W	D	LBS
D-S-060603	6	6	3	2.0
D-S-060604	6	6	4	2.5
D-S-060606	6	6	6	3.0
D-S-080806	8	8	4	4.0
D-S-080806	8	8	6	32.0
D-S-101004	10	10	4	4.0
D-S-101006	10	10	6	15.0
D-S-121204	12	12	4	5.0
D-S-121206	12	12	6	22.0
D-S-161606	16	16	6	14.0
D-S-161608	16	16	8	14.0
D-S-181804	18	18	4	7.0
D-S-181806	18	18	6	15.0

CAT No:	H	W	D	LBS
D-S-242406	24	24	6	28.0
D-S-242408	24	24	8	33.0
D-S-242410	24	24	10	37.0

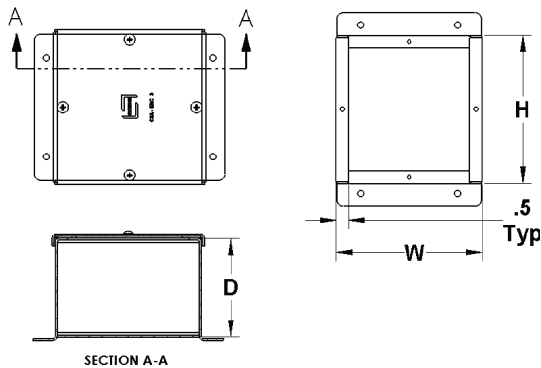
***No Knockouts**

Custom sizes available.

The D-WP-A boxes are used as junction boxes in outdoor or indoor installations. These enclosures are designed to protect equipment against rain, sleet, and snow.

- 12 Ga aluminum
- Solid welded
- Oil resistant high quality gasket
- CSA Certified
- Stocked in Port Coquitlam

Options include: hinged covers, back pans and pad lockable hasps.



CAT No:	H	W	D	LBS
D-WP-A-060603	6	6	3	1.5
D-WP-A-060604	6	6	4	2.0
D-WP-A-060606	6	6	6	3.0
D-WP-A-080804	8	8	4	2.5
D-WP-A-080806	8	8	6	3.5
D-WP-A-101004	10	10	4	3.5
D-WP-A-101006	10	10	6	4.5
D-WP-A-121204	12	12	4	4.5
D-WP-A-121206	12	12	6	5.0
D-WP-A-240604	24	6	4	4.8
D-WP-A-240805	24	8	5	6.0
D-WP-A-360604	36	6	4	8.0

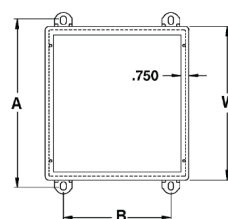
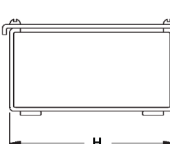
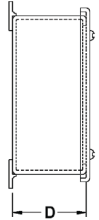
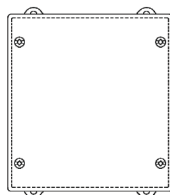
CAT No:	H	W	D	LBS
D-WP-A-360805	36	8	5	11.0
D-WP-A-361006	36	10	6	13.0
D-WP-A-480805	48	8	5	14.0
D-WP-A-481006	48	10	6	17.0

Custom sizes available

PULL BOXES - SCREW COVER - PAINTED - CSA 3

The DWP-S boxes are used as junction boxes for outdoor or indoor installations. These enclosures are designed to protect equipment against rain, sleet and snow.

- 14 Ga or 16 Ga steel
- Box seams continuously welded
- Oil resistant high quality gasket
- Four external mounting holes
- Powder coated ASA61 grey
- CSA Certified/UL listed



CAT No:	H	W	D	A	B	LBS
D-WP-S-060603	6	6	3	6.5	4	1.5
D-WP-S-060604	6	6	4	6.5	4	2.0
D-WP-S-080804	8	8	4	8.5	6	2.5
D-WP-S-080806	8	8	6	8.5	4	3.5
D-WP-S-101004	10	10	4	10.5	8	3.5
D-WP-S-101006	10	10	6	10.5	8	4.5
D-WP-S-121204	12	12	4	12.5	10	4.5
D-WP-S-121206	12	12	6	12.5	10	5.0

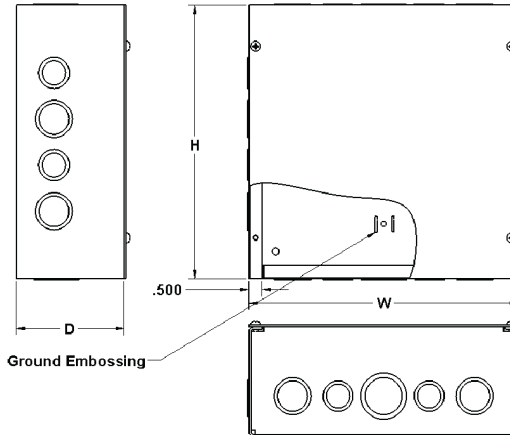
Custom sizes available

The E-A series boxes are used as junction or pull boxes. They are suitable for indoor application, and surface mounting.

- 12 Ga or 10 Ga aluminum
- Piano hinge cover with full 180° open
- Pad lockable hasps
- Knockouts

- Four internal mounting holes
- Grounding provisions
- CSA Certified

Options include: back panels.



CAT No:	H	W	D	LBS
E-A-060604	6	6	4	2.0
E-A-060606	6	6	6	2.0
E-A-080804	8	8	4	3.0
E-A-080806	8	8	6	3.0
E-A-101004	10	10	4	3.0
E-A-101006	10	10	6	4.0

CAT No:	H	W	D	LBS
E-A-120606	12	6	6	3.0
E-A-121204	12	12	4	4.0
E-A-121206	12	12	6	5.0

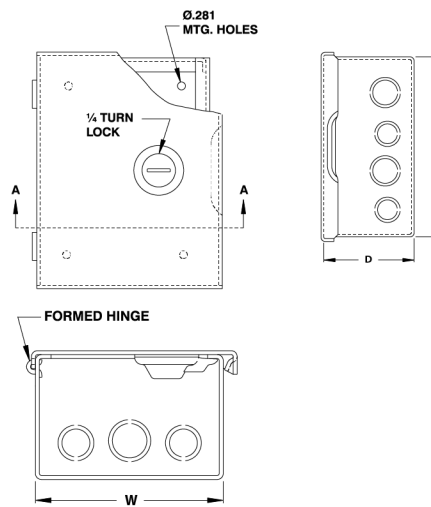
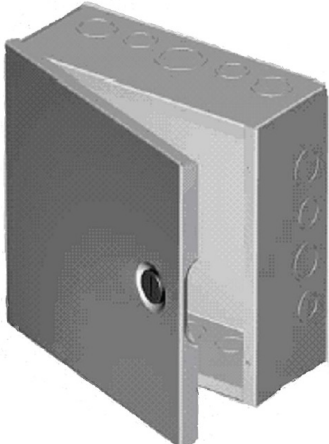
Custom sizes available

PULL BOXES - HINGED COVER - PAINTED - CSA 1

The E-S series boxes are used as surface mounting junction boxes, switch boxes or general service boxes. The enclosures are powder coated ASA 61 Grey inside and out.

- 16 Ga or 14 Ga steel
- Hinged cover
- Formed steel hinges
- Four internal mounting holes
- Concentric knockouts on all four sides
- 1/4 turn screw driver latch
- CSA Certified /UL Listed
- Powder coated ASA61 grey

Options include: flush covers, back panel, and a key lock.



CAT No:	H	W	D	LBS
E-S-060603	6	6	3	2.0
E-S-060604	6	6	4	2.5
E-S-080804	8	8	4	4.0
E-S-080806	8	8	6	5.0
E-S-101004	10	10	4	5.5
E-S-101006	10	10	6	6.0
E-S-121204	12	12	4	7.0
E-S-121206	12	12	6	8.0
E-S-161606	16	16	6	14.0
E-S-161608	16	16	8	16.0
E-S-181804	18	18	4	17.0
E-S-181806	18	18	6	18.0

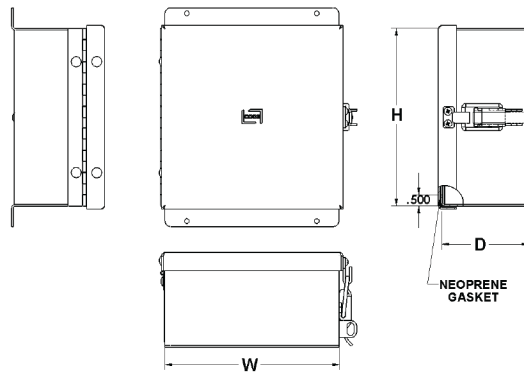
CAT No:	H	W	D	LBS
E-S-242406	24	24	6	34.0
E-S-242408	24	24	8	38.0
E-S-242410	24	24	10	14.0

Custom sizes available

The EWP-A are used as junction boxes in outdoor or indoor installations where dripping water is a problem. These enclosures are designed to protect equipment against rain, sleet and snow.

- 12 Ga aluminum
- Solid welded
- Oil resistant high quality gasket
- Flange mounting feet
- Continuous piano hinged cover
- Pad lockable hasps
- CSA Certified

Options include: custom sizes and back pans.



CAT No:	H	W	D	LBS
E-WP-A-060604	6	6	4	2.0
E-WP-A-060606	6	6	6	2.0
E-WP-A-080804	8	8	4	3.0
E-WP-A-080806	10	10	4	3.0

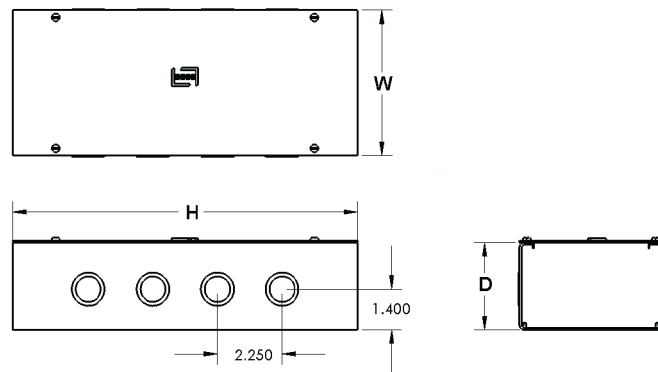
CAT No:	H	W	D	LBS
E-WP-A-101004	10	10	4	3.0
E-WP-A-101006	10	10	6	4.0
E-WP-A-121204	12	12	4	4.0
E-WP-A-121206	12	12	6	5.0

Custom sizes available

Wireways are used as junction or pull boxes and are suitable for surface mounting and include a screw cover.

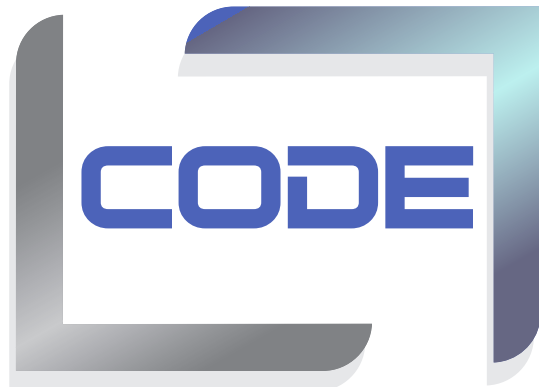
- Boxes and covers are 12 Ga or 10 Ga aluminum
- Screw cover
- CSA Certified
- Stocked in Port Coquitlam

Options include: concentric knockouts or no knockouts.



CAT No:	H	W	D	LBS
D-A-120503	12	5	3	2.0
D-A-180503	18	5	3	3.0
D-A-240503	24	5	3	4.0
D-A-360503	36	5	3	6.0
D-A-480503	48	5	3	7.0
D-A-600503	60	5	3	9.0
D-A-720503	72	5	3	10.0

CAT No:	H	W	D	LBS
D-A-120503-NKO	12	5	3	2.0
D-A-180503-NKO	18	5	3	3.0
D-A-240503-NKO	24	5	3	4.0
D-A-360503-NKO	36	5	3	6.0
D-A-480503-NKO	48	5	3	7.0
D-A-600503-NKO	60	5	3	9.0
D-A-720503-NKO	72	5	3	10.0



SPLITTERS, BUS GUTTERS & LUGS

PAD TYPE | PAD WEATHERPROOF | BAR TYPE | BUS GUTTER | TRAILER BOX

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

www.codeelectric.com

SPLITTERS, BUS GUTTERS & LUGS

PAD TYPE SPLITTER BOX

GALVANIZE, PAINTED 1-7

PAD WEATHERPROOF SPLITTER TROUGH

ALUMINUM, GALVANIZE 8-9

BAR TYPE SPLITTER TROUGH

ALUMINUM 10 -11

CONTINOUS BUS GUTTER

ALUMINUM 12 -13

CONTINOUS BUS GUTTER SHIP WEIGHTS 14

TRAILER BOX

ALUMINUM 15

ACCESSORIES 16-19

SPLITTER BLOCKS

SPLITTER LUGS

MECHANICAL

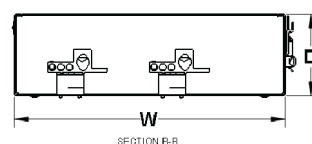
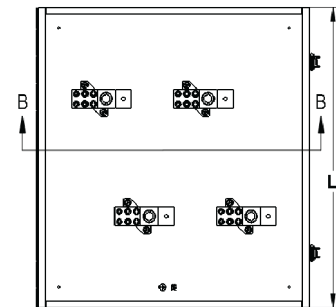
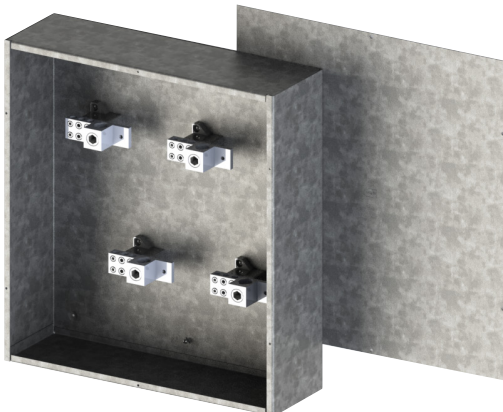
STANDARD

PAD TYPE - SPLITTER BOXES - STEEL GALVANIZED - CSA 1

The PAD splitter boxes are designed for 600 V (max.) service, 3 or 4 wires. The splitter blocks are factory installed.

- 14 Ga galvanized steel
- Mounting holes in back
- Screw cover
- Factory installed
- CSA Certified
- 600V rated
- Stock Port Coquitlam

Options include: hinge cover, weatherproof, and custom paint colors.

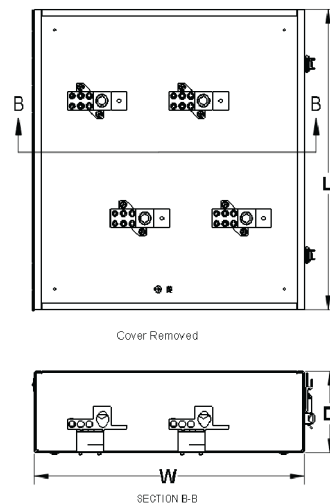


CAT No:		Main Lugs			Branch Lugs		Enclosures Sizes & Weights			
3 Wire	4 Wire	Amp	Qty.	Wires	Qty.	Wires	L	W	D	LBS
PAD-B-G-103	PAD-B-G-104	125	1	14-1/0	6	14-2	12	12	4	11
PAD-B-G-203	PAD-B-G-204	225	1	6-300 MCM	6	14-2/0	18	12	5	16
PAD-B-G-403	PAD-B-G-404	400	2 x 1/0-250 MCM or 1 x 4-600 MCM		2 x 14-3/0 and 4 x 6-4/0		22	20	6	34
PAD-B-G-603	PAD-B-G-604	600	4 x 1/0-250 MCM or 2 x 4-600 MCM		2 x 14-3/0 and 4 x 6-4/0		26	25	7	49

The PAD splitter boxes are designed for 600 V (max.) service, 3 or 4 wires. The splitter blocks are factory installed.

- Powder coated ASA61
- 14 Ga steel
- Mounting holes in back
- Hinge cover
- Factory installed
- CSA Certified
- 600V rated
- Stock Port Coquitlam

Options include: hinge cover, weatherproof, and custom paint colors.

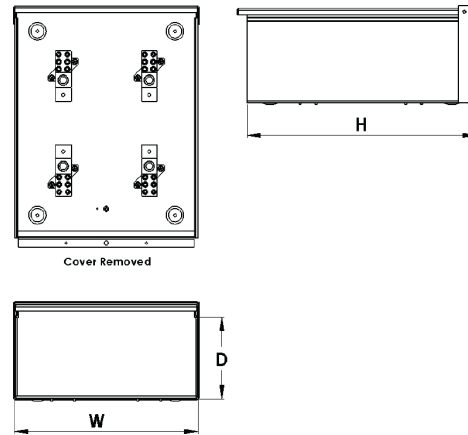


CAT No:		Main Lugs			Branch Lugs		Enclosures Sizes & Weights			
3 Wire	4 Wire	Amp	Qty.	Wires	Qty.	Wires	L	W	D	LBS
PAD-B-S-103	PAD-B-S-104	125	1	14-1/0	6	14-2	12	12	4	11
PAD-B-S-203	PAD-B-S-204	225	1	6-300 MCM	6	14-2/0	18	12	5	16
PAD-B-S-403	PAD-B-S-404	400	2 x 1/0-250 MCM or 1 x 4-600 MCM		2 x 14-3/0 and 4 x 6-4/0		22	20	6	34
PAD-B-S-603	PAD-B-S-604	600	4 x 1/0-250 MCM or 2 x 4-600 MCM		2 x 14-3/0 and 4 x 6-4/0		26	25	7	49

PAD TYPE - SPLITTER BOXES - ALUMINUM - CSA 3R

The PAD splitter boxes are used as junction boxes in outdoor or indoors installations where dripping water is a problem. The enclosures are complete with a hinged cover, that acts as a rain hood preventing water from reaching electrical components.

- 14 Ga aluminum
- Available in 100-400 amp capacities
- Stock Port Coquitlam
- Hinged cover
- CSA Certified/UL listed
- 600V rated



CAT No:	Number of Wires	Main Lugs			Branch Lugs		Enclosure Size		
		Amp	Qty.	Wires	Qty.	Wires	H	W	D
PAD-3R-A-1413	3	125	1	14-1/0	6	14-2	14	9	3.75
PAD-3R-A-1814	4		1	14-1/0	6	14-2	18.25	9	3.75
PAD-3R-A-1423	3	225	1	6-300MCM	6	14-2/0	14	11	5.5
PAD-3R-A-1823	3		1	6-300MCM	6	14-2/0	18.25	11	5.5
PAD-3R-A-1824	4		1	6-300MCM	6	14-2/0	18.25	11	5.5
PAD-3R-A-2043	3	400	2 x 1/0-250 MCM or 1 x 4-600 MCM			2 x 14-3/0 and 4 x 6-4/0	20	16	7
PAD-3R-A-2044	4								

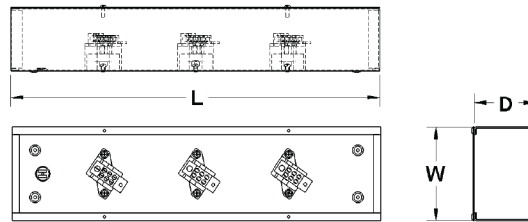
Custom sizes available.

PAD TYPE - SPLITTER TROUGH - ALUMINUM - CSA 1 (125-225amp)

The PAD-A splitter troughs are designed for 600 V (max.) service, 3 or 4 wires.

- 10 Ga or 12 Ga aluminum
- Mounting holes in back
- Screw cover
- Factory Installed PADs
- CSA Certified
- Stocked in Port Coquitlam

Options include: hinged cover, powder coated, custom and standard colours.



CAT No:		Main Lugs			Branch Lugs		Enclosure Size & Weight			
3 Wire	4 Wire	Amp	Qty.	Wires	Qty.	Wires	L	W	D	LBS
PAD-A-2413	-----	125	1	14-1/0	6	14-2	24	6	4	10.0
PAD-A-3613	PAD-A-3614						36	6	4	17.0
PAD-A-4813	PAD-A-4814						48	6	4	20.0
PAD-A-6013	PAD-A-6014						60	6	4	24.0
PAD-A-7213	PAD-A-7214						72	6	4	33.0
PAD-A-2423	-----						24	8	5	13.0
PAD-A-3623	PAD-A-3624	225	1	6-300 MCM	6	14-2/0	36	8	5	22.0
PAD-A-4823	PAD-A-4824						48	8	5	30.0
PAD-A-6023	PAD-A-6024						60	8	5	40.0
PAD-A-7223	PAD-A-7224						72	8	5	46.0

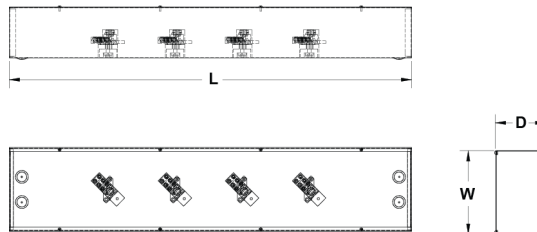
Custom sizes available

PAD TYPE - SPLITTER TROUGH - ALUMINUM - CSA 1 (400-600amp)

The PAD-A splitter troughs are designed for 600 V (max.) service, 3 or 4 wires.

- 10 Ga or 12 Ga aluminum
- Mounting holes in back
- Screw cover
- Factory Installed PADs
- CSA Certified
- Stocked in Port Coquitlam

Options include: hinged cover, powder coated.



CAT No:		Main Lugs			Branch Lugs		Enclosure Size & Weight			
3 Wire	4 Wire	Amp	Qty.	Wires	Qty.	Wires	L	W	D	LBS
PAD-A-3643	-----	400		2 x 1/0-250 MCM or 1 x 4-600 MCM		2 x 14-3/0 and 4 x 6-4/0	36	10	6	28.0
PAD-A-4843	PAD-A-4844						48	10	6	36.0
PAD-A-6043	PAD-A-6044						60	10	6	50.0
PAD-A-7243	PAD-A-7244						72	10	6	55.0
PAD-A-4863	PAD-A-4864	600		4 x 1/0-250 MCM or 2 x 4-600 MCM		2 x 14-3/0 and 4 x 6-4/0	48	10	6	37.0
PAD-A-6063	PAD-A-6064						60	10	6	50.0
PAD-A-7263	PAD-A-7264						72	10	6	53.0

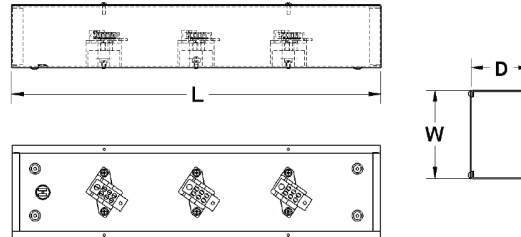
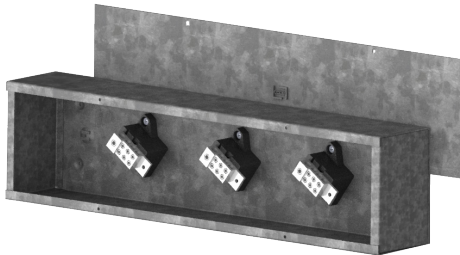
Custom sizes available

PAD TYPE - SPLITTER TROUGH - STEEL GALVANIZED - CSA 1 (125-225amp)

The PAD-G splitter troughs are designed for 600 V (max.) service, 3 or 4 wires.

- 14 Ga or 16 Ga galvanized steel
- Mounting holes in back
- Screw cover
- Factory Installed PADs
- CSA Certified
- Stocked in Port Coquitlam

Options include: hinged cover and custom powder coat colours.



CAT No:		Main Lugs			Branch Lugs		Enclosure Size & Weight			
3 Wire	4 Wire	Amp	Qty.	Wires	Qty.	Wires	L	W	D	LBS
PAD-G-2413	-----	125	1	14-1/0	6	14-2	24	6	4	10.0
PAD-G-3613	PAD-G-3614						36	6	4	17.0
PAD-G-4813	PAD-G-4814						48	6	4	20.0
PAD-G-6013	PAD-G-6014						60	6	4	24.0
PAD-G-7213	PAD-G-7214						72	6	4	33.0
PAD-G-2423	-----	225	1	6-300 MCM	6	14-2/0	24	8	5	13.0
PAD-G-3623	PAD-G-3624						36	8	5	22.0
PAD-G-4823	PAD-G-4824						48	8	5	30.0
PAD-G-6023	PAD-G-6024						60	8	5	40.0
PAD-G-7223	PAD-G-7224						72	8	5	46.0

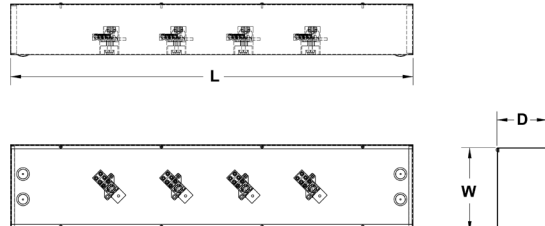
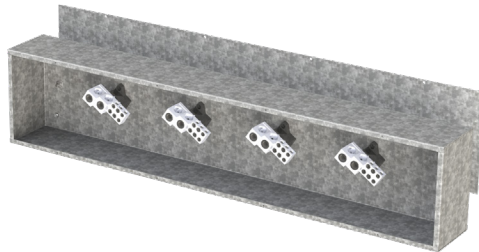
Custom sizes available

PAD TYPE - SPLITTER TROUGH - STEEL GALVANIZED - CSA 1 (400-600amp)

The PAD-G splitter troughs are designed for 600 V (max.) service, 3 or 4 wires.

- 14 Ga or 16 Ga steel galvanized
- Mounting holes in back
- Screw cover
- Factory Installed PADs
- CSA Certified
- Stocked in Port Coquitlam

Options include: hinged cover and custom paint colors.



CAT No:		Main Lugs			Branch Lugs		Enclosure Size & Weight			
3 Wire	4 Wire	Amp	Qty.	Wires	Qty.	Wires	L	W	D	LBS
PAD-G-3643	-----	400	1	2 x 1/0-250 MCM or 1 x 4-600 MCM	2 x 14-3/0 and 4 x 6-4/0	36	10	6	28.0	
PAD-G-4843	PAD-G-4844					48	10	6	36.0	
PAD-G-6043	PAD-G-6044					60	10	6	50.0	
PAD-G-7243	PAD-G-7244					72	10	6	55.0	
PAD-G-4863	PAD-G-4864	600	1	4 x 1/0-250 MCM or 2 x 4-600 MCM	2 x 14-3/0 and 4 x 6-4/0	48	10	6	37.0	
PAD-G-6063	PAD-G-6064					60	10	6	50.0	
PAD-G-7263	PAD-G-7264					72	10	6	53.0	

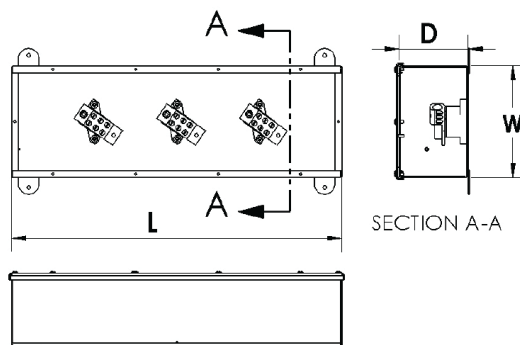
Custom sizes available

PAD WEATHERPROOF - SPLITTER TROUGH - ALUMINUM - CSA 3 (125-225amp)

The PAD-WP-A splitter troughs are designed for 600 V (max.) service, 3 or 4 wires.

- 10 Ga or 12 Ga aluminum
- Neoprene gasket
- Screw cover
- Factory Installed PADs
- CSA Certified
- Stocked in Port Coquitlam

Options include: hinged cover and painted.



CAT No:		Main Lugs			Branch Lugs		Enclosure Size & Weight			
3 Wire	4 Wire	Amp	Qty.	Wires	Qty.	Wires	L	W	D	LBS
PAD-WP-A-2413	-----	125	1	14-1/0	6	14-2	24	6	4	10.0
PAD-WP-A-3613	PAD-WP-A-3614						36	6	4	17.0
PAD-WP-A-4813	PAD-WP-A-4814						48	6	4	20.0
PAD-WP-A-6013	PAD-WP-A-6014						60	6	4	24.0
PAD-WP-A-7213	PAD-WP-A-7214						72	6	4	33.0
PAD-WP-A-2423	-----						24	8	5	13.0
PAD-WP-A-3623	PAD-WP-A-3624	225	1	6-300 MCM	6	14-2/0	36	8	5	22.0
PAD-WP-A-4823	PAD-WP-A-4824						48	8	5	30.0
PAD-WP-A-6023	PAD-WP-A-6024						60	8	5	40.0
PAD-WP-A-7223	PAD-WP-A-7224						72	8	5	46.0

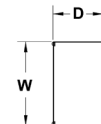
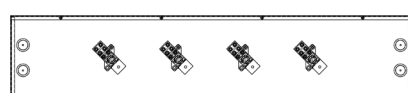
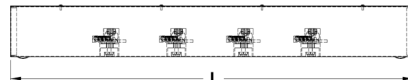
Custom sizes available

PAD WEATHERPROOF - SPLITTER TROUGH - ALUMINUM - CSA 3 (400-600amp)

The PAD-WP-A splitter troughs are designed for 600 V (max.) service, 3 or 4 wires.

- 10 Ga or 12 Ga aluminum
- Neoprene gasket
- Screw cover
- Factory Installed PADs
- CSA Certified
- Stocked in Port Coquitlam

Options include: hinged cover and painted.



CAT No:		Main Lugs			Branch Lugs		Enclosure Size & Weight			
3 Wire	4 Wire	Amp	Qty.	Wires	Qty.	Wires	L	W	D	LBS
PAD-WP-A-3643	-----	400		2 x 1/0-250 MCM or 1 x 4-600 MCM		2 X 14-3/0 and 4 X 6-4/0	36	10	6	28.0
PAD-WP-A-4843	PAD-WP-A-4844						48	10	6	36.0
PAD-WP-A-6043	PAD-WP-A-6044						60	10	6	50.0
PAD-WP-A-7243	PAD-WP-A-7244						72	10	6	55.0
PAD-WP-A-4863	PAD-WP-A-4864	600		4 x 1/0-250 MCM or 2 x 4-600 MCM		2 X 14-3/0 and 4 X 6-4/0	48	10	6	37.0
PAD-WP-A-6063	PAD-WP-A-6064						60	10	6	50.0
PAD-WP-A-7263	PAD-WP-A-7264						72	10	6	53.0

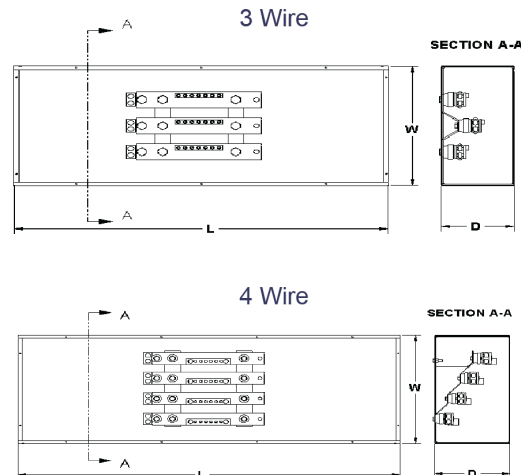
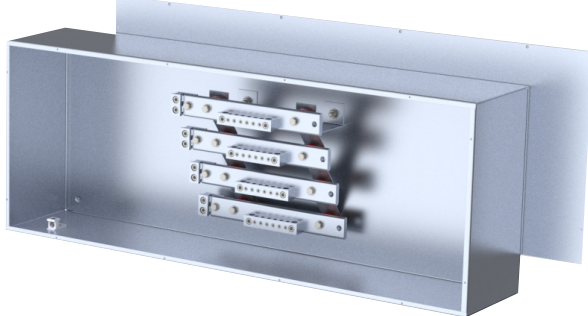
Custom sizes available

The Bar type splitter troughs are used indoor for cabling electrical power distribution and permitting main circuit conductors to be split into multiple branch circuit conductors.

- 10 Ga or 12 Ga aluminum
- 3 & 4 wire both pre-installed
- Screw cover
- CSA Certified

Options include:

- additional copper or aluminum lugs
- powder coating
- copper bar
- hinged cover
- weatherproof



CAT No:		Main Lugs			Branch Lugs		Splitter box			
3 Wire	4 Wire	Amp	Qty.	Wires	Qty.	Wires	L	W	D	LBS
BAR-A-400-24-3	BAR-A-400-24-4*	400	2	250 MCM	7	14-2/0	24	15	7	21.0
BAR-A-400-36-3	BAR-A-400-36-4*	400	2	250 MCM	7	14-2/0	36	15	7	21.0
BAR-A-400-48-3	BAR-A-400-48-4*	400	2	250 MCM	7	14-2/0	48	15	7	28.0
BAR-A-400-60-3	BAR-A-400-60-4*	400	2	250 MCM	7	14-2/0	60	15	7	31.0
BAR-A-400-72-3	BAR-A-400-72-4*	400	2	250 MCM	7	14-2/0	72	15	7	35.0
BAR-A-600-36-3	BAR-A-600-36-4*	600	2	350 MCM	2	6-300 MCM	36	15	7	25.0
BAR-A-600-48-3	BAR-A-600-48-4*	600	2	350 MCM	and	48	15	7	29.0	
BAR-A-600-60-3	BAR-A-600-60-4	600	2	350 MCM			60	15	7	32.0
BAR-A-600-72-3	BAR-A-600-72-4	600	2	350 MCM			72	15	7	39.0

*Box size W x D = 18 x 9.5

For 4 wire system add 4 lbs

Custom sizes available

BAR TYPE - SPLITTER - ALUMINUM - CSA 1 (600AMP, 250MCM OUTGOING)

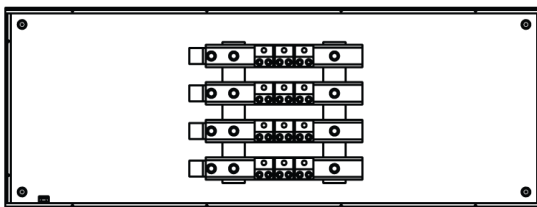
The 600AMP - 250MCM is ideal for a heavier gauge cable when a stock PAD type splitter will not work. The construction also allows for multiple feeds from a single utility connection.

- 10 or 12 Ga aluminum
- 250 MCM outgoing factory installed lugs
- Screw cover
- Stocked in Port Coquitlam

- CSA certified
- Custom sizes available
- Designed to meet current electrical Code requirements

Options include:

- additional copper or aluminum
- powder coat
- hinge cover
- weatherproof



CAT No:	Enclosure Size				Wires Outgoing
	L	H	D	Wires Incoming	
BAR-A-600-48-3-35/25	48	15	7	2-350 incoming	6-250 outgoing
BAR-A-600-48-4-35/25	48	18	9.5	2-350 incoming	6-250 outgoing
BAR-A-600-48-3-50/25	48	15	7	2-500 incoming	6-250 outgoing
BAR-A-600-48-4-50/25	48	18	9.5	2-500 incoming	6-250 outgoing

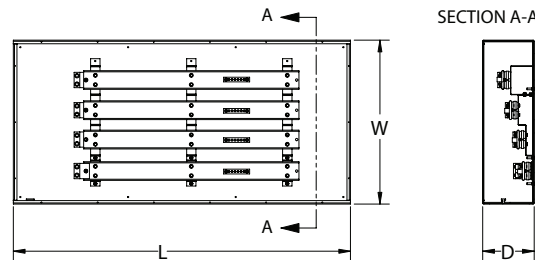
**Box grows but bars do not change in length.
Custom sizes available- Bar remains the same.**

CONTINUOUS BUS GUTTER - ALUMINUM - CSA1 (400-600amp)

The continuous BUS gutters are used indoor for cabling electrical power distribution permitting main circuit conductors to be split into multiple branch circuit conductors.

- 10 Ga or 12 Ga aluminum
- 400-600 amp bus
- Screw cover
- 3 & 4 wire both pre-installed
- CSA Certified

Options include: copper bar, additional copper or aluminum lugs, drilled and tapped bars, weatherproof.



Amps	Main Lugs	Branch Lugs		3 Wire Box Size W x D	4 Wire Box Size W x D
		4 - 6 Feet L	7 - 12 Feet L		
400	Double 250 MCM	2 6-300 MCM and 2 14-2/0	4 6-300 MCM and 4 14-2/0	15 x 7	18 x 9 1/2
600	Double 350 MCM	2 6-300 MCM and 2 14-2/0	4 6-300 MCM and 4 14-2/0	15 x 7	18 x 9 1/2

HOW TO ORDER - EXAMPLE: BUS-A-0600-06-4: 600 Amp / 6 foot / 4 wire

BUS Series	Amperage	Length	Number of Wires
------------	----------	--------	-----------------

Custom sizes available.

Bars are 26" shorter than enclosure size.

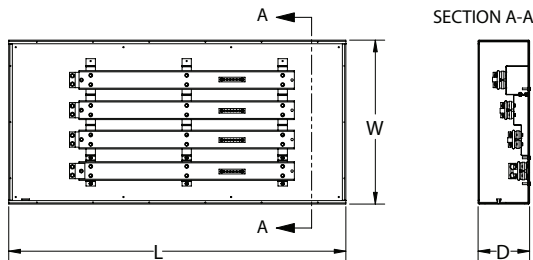
Eg. A 72" enclosure will have 46" bars.

CONTINUOUS BUS GUTTER - STEEL GALVANIZED - CSA1 (800-1200amp)

The continuous BUS gutters are used indoor for cabling electrical power distribution permitting main circuit conductors to be split into multiple branch circuit conductors.

- 12 Ga or 14 Ga steel galvanized
- 800-1200 amp bus
- Screw cover
- 3 & 4 wire both pre-installed
- CSA Certified

Options include: copper bar, additional copper or aluminum lugs, drilled and tapped bars, weatherproof.



Amps	Main Lugs	Branch Lugs		3 Wire Box Size W x D	4 Wire Box Size W x D
		4 - 6 Feet L	7 - 12 Feet L		
800	Double 600 MCM	2 6-300 MCM and 6 14-2/0	4 6-300 MCM and 12 14-2/0	28 1/2 x 9	35 x 11
1200	Double 1000 MCM	2 6-300 MCM and 6 14-2/0	4 6-300 MCM and 12 14-2/0	28 1/2 x 9	35 x 11

HOW TO ORDER - EXAMPLE: BUS-G-0800-06-4: 800 Amp / 6 foot / 4 wire

BUS Series	Amperage	Length	Number of Wires
------------	----------	--------	-----------------

Custom sizes available.
Bars are 26" shorter than enclosure size.
Eg. A 72" enclosure will have 46" bars.

CSA 1 CONTINUOUS BUS GUTTERS - SHIP WEIGHTS

Ship weights for CSA 1 Continuous Bus Gutters manufactured from aluminum or steel

CAT No:	Weight (lbs)	CAT No:	Weight (lbs)
BUS-A-0400-04-03	35.0	BUS-A-0600-12-04	109.0
BUS-A-0400-04-04	40.0	BUS-G-0800-04-03	153.0
BUS-A-0400-06-03	44.0	BUS-G-0800-04-04	159.0
BUS-A-0400-06-04	48.0	BUS-G-0800-05-04	193.0
BUS-A-0400-08-03	61.0	BUS-G-0800-06-03	186.0
BUS-A-0400-08-04	67.0	BUS-G-0800-06-04	230.0
BUS-A-0400-10-03	74.0	BUS-G-0800-08-03	336.0
BUS-A-0400-10-04	95.0	BUS-G-0800-10-03	378.0
BUS-A-0400-12-03	112.0	BUS-G-0800-10-04	678.0
BUS-A-0400-12-04	121.0	BUS-G-0800-12-03	662.0
BUS-A-0600-04-03	33.0	BUS-G-0800-12-04	614.0
BUS-A-0600-04-03	37.0	BUS-G-1200-06-03	327.0
BUS-A-0600-05-04	67.0	BUS-G-1200-05-04	237.0
BUS-A-0600-06-03	45.0	BUS-G-1200-05-03	190.0
BUS-A-0600-06-04	54.0	BUS-G-1200-12-04	694.0
BUS-A-0600-07-04	64.0	BUS-G-1200-12-03	555.0
BUS-A-0600-08-03	83.0	BUS-G-1200-10-04	663.0
BUS-A-0600-08-04	73.0	BUS-G-1200-10-03	538.0
BUS-A-0600-09-04	83.0	BUS-G-0800-08-04	302.0
BUS-A-0600-10-03	76.0	BUS-G-1200-08-04	465.0
BUS-A-0600-10-04	95.0	BUS-G-1200-08-03	215.0
BUS-A-0600-12-03	112.0	BUS-G-1200-06-03	260.0

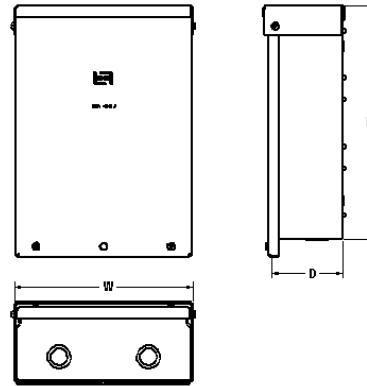
For reference only.

TRAILER BOXES - ALUMINUM - CSA 3R

The TR boxes are used as junction boxes in outdoor or indoor installations where dripping water is a problem. The enclosures are complete with hinged cover, that acts as a rain hood preventing water from reaching electrical components.

- 12 Ga aluminum
- 125-225 amp capacities
- One-sided, concentric knockouts
- CSA Certified
- Stock Port Coquitlam

Options include: custom horizontal mounting brackets & mounting pedestals.



Lugs		
Amps	Main	Branch
125	1 x 14-2/0	3 x 14-2/0
225	1 x 6-300MCM	2 x 14-2/0 + 1 x 6-300 MCM

CAT No:	AMP	H	W	D	LBS
TR-A-1	125	12	9	3.75	4.0
TR-A-2	225	14	11	4.5	5.0

Pad type splitter blocks

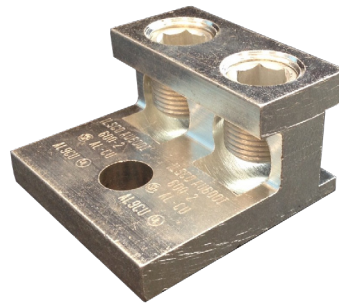
CAT No:	Amp	Incoming Wire Range	Branch Wire Range
	PAD-T-125	125	One 14 - 1/0 Six 14 - 2
	PAD-T-225	225	One 6 - 300 MCM Six 14 - 2/0
	PAD-T-400	400	Two 1/0 - 250 MCM or One 4 - 600 MCM Two 14 - 3/0 four 6 - 4/0
	PAD-T-600	600	Four 1/0 - 250 MCM or Two 4 - 600 MCM Two 14 - 3/0 Four 6 - 4/0
	PAD-TB-125	125	One 14 - 2/0 Three 14 - 2/0
	PAD-TB-225	225	One 6 - 300 1-6-300 2-14-2/0

CAT No:	Wire Range
LUG-PA-SHR-100	Four 14 - 2/0
LUG-PA-LNG-100	Seven 14 - 2/0
LUG-PA-SHR-200	Two 6 - 300 MCM Two 14 - 2/0
LUB-PA-LNG-200	Two 6 - 300 MCM Two 300 MCM-6 Six 14 - 2/0

ACCESSORIES - MECHANICAL SPLITTER LUGS

Lugs are suitable for either copper or aluminum conductors. They provide low contact resistance and reduce material content while maintaining the same performance standards as full sized connectors.

- 6061-T6 aluminum
- Electro-tin plated
- I-Beam construction
- 90 degree
- CSA Certified/UL listed



CAT No:	Wire Range
Lug-PA-1-2/0	2/0-6
Lug-PA-1-0250	250 MCM-6
Lug-PA-1-0350	350 MCM-6
Lug-PA-1-0500	500 MCM-4
Lug-PA-1-0600	600 MCM-2
Lug-PA-1-0800	800 MCM - 300 MCM
Lug-PA-1-1000	1000 MCM - 350 MCM
Lug-PA-2-2/0	Two 2/0-6
Lug-PA-2-0250	Two 250 MCM-6
Lug-PA-2-0350	Two 350 MCM-6
Lug-PA-2-0600	Two 600 MCM-2

CAT No:	Wire Range
Lug-PA-2-0800	Two 800 MCM - 300 MCM
Lug-PA-2-1000	Two 1000 MCM - 350 MCM
Lug-PA-2PB-0500	Two 500 MCM-4
Lug-PA-2PB-0600	Two 600 MCM-2
Lug-PA-2PB-0750	Two 750 MCM-4
Lug-PA-3-3/0	Triple 3/0-6
Lug-PA-3-2/0	Triple 2/0-6
Lug-PA-3-0250	Triple 250 MCM-6
Lug-PA-3-0500	Triple 500 MCM-4
Lug-PA-3-0600	Triple 600 MCM-2

Other sizes available upon request.

ACCESSORIES - STANDARD STOCKING LUGS

LUG	PART NUMBER ILSCO reference #	WIRE RANGE	DIMENSIONS width in inches
	LUG-PA-1-2/0	2/0-6	0.591in W 1.220in L
	LUG-PA-1-0250	250 MCM-6	0.866in W 1.890in L
	LUG-PA-1-0350	350 MCM-6	0.984in W 2.126in L
	LUG-PA-1-0600	600 MCM-2	1.339in W 2.600in L
	LUG-PA-1-0800	800-300 MCM	1.575in W 3.031in L
	LUG-PA-2-0250	250 MCM-6	1.654in W 1.850in L
	LUG-PA-2-0350	350 MCM-6	1.930in W 2.126in L
	LUG-PA-2-0800	800-350 MCM	3.071in W 3.071in L

Other sizes available upon request.

SPLITTERS, BUSGUTTERS & LUGS

ACCESSORIES - STANDARD STOCKING LUGS

LUG	PART NUMBER ILSCO reference #	WIRE RANGE	DIMENSIONS width in inches
	LUG-PA-2-1000	1000-350 MCM	3.228in W 3.268in L
	LUG-PA-A-600	600 MCM 2 x 250 MCM-1/0	1.220in W 1.220in L
	LUG-PA-2PB-0500	500 MCM-4/0	1.417in W 2.913in W
	LUG-PA-SHR-100	4 x 2/0-14	0.551in W 2.402in L
	LUG-PA-SHR-200	2 x 300 MCM-6 2 x 2/0-14	0.984in W 2.953in L
	LUG-PA-LNG-100	7 x 2/0-14	0.551in W 4.567in L
	LUG-PA-LNG-200	2 x 300 MCM-6 6 x 2/0-14	0.984in W 5.591in L

Other sizes available upon request.



BC HYDRO | FORTIS | SASKPOWER

UTILITY & SERVICE ENTRANCE

UTILITY SPECIFIC PRODUCT | CT CABINET | METER CABINET | LOOP BOX

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

www.codeelectric.com

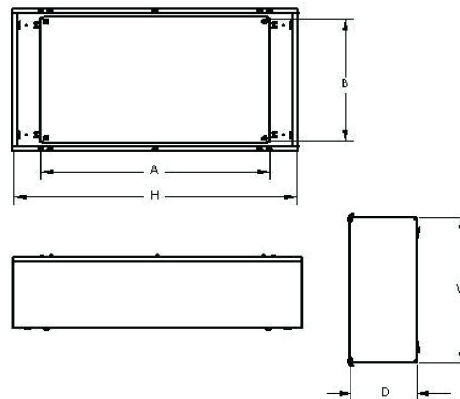
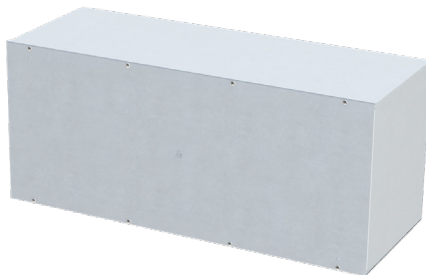
UTILITY & SERVICE ENTRANCE

CURRENT TRANSFORMER CABINETS (CT'S)	1-3
METER CABINETS	4
BC HYDRO	
“L” BOX	5
ALTERNATIVE ENTRY	6
“V” BOX	7
MID RUN BOX	8
SERVICE ENTRY PEDESTAL	9
SERVICE ENTRANCE ENCLOSURE (100 – 600 amp)	10-11
DISTRIBUTION & METERING KIOSK	12-14
SERVICE ENTRY BREAKER BOXES	15-16
DISTRIBUTION PACKAGE	17
LOOP BOX	18

CT- CURRENT TRANSFORMER CABINETS - ALUMINUM - CSA 1

CT cabinets are used with instrument rated meters, to meter single and three-phase services greater than 200 amps. CT/PT are supplied by Hydro.

- 10 Ga aluminum
- Sealing provision
- Screw cover
- Back panel
- Indoor application
- 4 internal mounting holes
- Grounding provisions
- CSA Certified type 1
- Used by BC Hydro
- Isolated neutral- option



** Build to order

BC Hydro Use		
CAT No:	Single Phase Service	Three Phase Service
CT-A-301608	Up to 400 Amps	-----
CT-A-421816	425 Amps and above	up to 600 Amps
CT-A-423624	N/A	601-1000 Amps

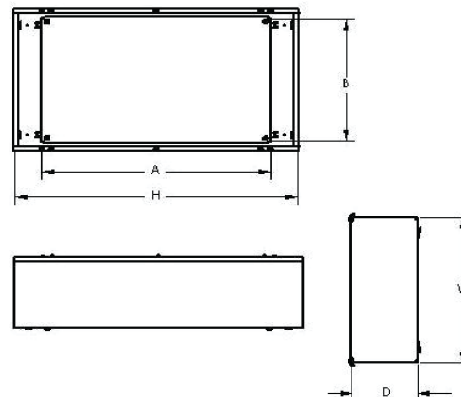
CAT No:	H	W	D	A (Back Panel Length)	B (Back Panel Width)	LBS. For Aluminum
CT-A-301608	30	16.5	8	23	14.5	24
CT-A-302010	30	20	10	23	17	29
CT-A-303010	30	30	10	23	27	41
CT-A-421809	42	18	9.5	36	16.5	36
CT-A-421816	42	18	16	36	16.5	44
CT-A-423624	42	36	24	36	34.5	115

Isolated Neutral Lug (If required)	AMP	Incoming Wire Range	Branch Wire Range
PAD-T-600	600	Four 1/0 - 250 MCM or Two 4 - 600 MCM	Two 14 - 3/0 Four 6 - 4/0

CT- CURRENT TRANSFORMER CABINETS - STEEL GALVANIZED - CSA 1

CT cabinets are used with instrument rated meters, to meter single and three-phase services greater than 200 amps. CT/PT are supplied by Hydro.

- 12/14 Ga Galvanize Steel
- Sealing provision
- Screw cover
- Back panel
- Indoor application
- 4 internal mounting holes
- Grounding provisions
- CSA Certified type 1
- Used by BC Hydro
- Isolated neutral- option



BC Hydro Use		
CAT No:	Single Phase Service	Three Phase Service
CT-G-301608	Up to 400 Amps	-----
CT-G-421816	425 Amps and above	up to 600 Amps
CT-G-423624	N/A	601-1000 Amps

CAT No:	H	W	D	A (Back Panel Length)	B (Back Panel Width)	LBS. For Steel
CT-G-301608	30	16.5	8	23	14.5	47
CT-G-302010	30	20	10	23	17	61
CT-G-303010	30	30	10	23	27	85
CT-G-421809	42	18	9.5	36	16.5	75
CT-G-421816	42	18	16	36	16.5	91
CT-G-423624	42	36	24	36	34.5	206

Isolated Neutral Lug (If required)	AMP	Incoming Wire Range	Branch Wire Range
PAD-T-600	600	Four 1/0 - 250 MCM or Two 4 - 600 MCM	Two 14 - 3/0 Four 6 - 4/0

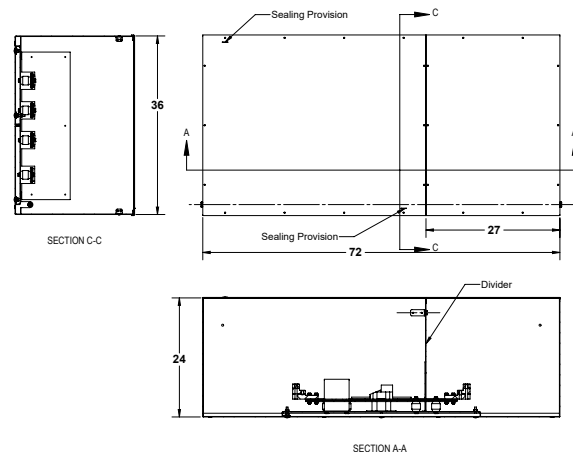
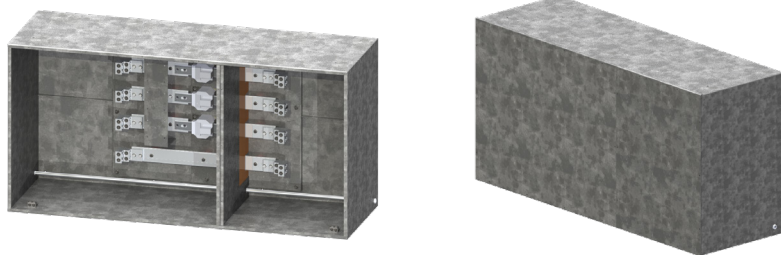
This CT is used when a 1200A - 1600A, 30 service is being installed but switch gear is not being used. It includes the busing and provisions required for BC Hydro's CT, PT and meter tie in. Designed to separate BC Hydro and Customer Access.

Designed and built to comply with the latest BC Hydro distribution standards and therefore acceptable by BC Hydro for connection to the BC Hydro distribution system.

Options include:

- Indoor rated galvanized steel enclosure
- Back-pan
- 1200A/1600A rated copper bus punched to install CTs
- Bracket for PT mounting
- BC Hydro sealing provisions
- inner barrier
- Custom sizes
- Custom material
- Custom layout (subject to approval)
- Special inspection
- Made to order

***CTs and PTs are not included, they are shown for reference. They are provided by BC Hydro.**



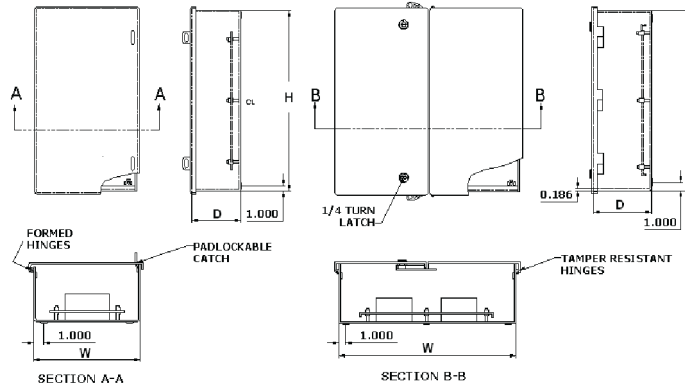
**For custom options, contact your sales representative.*

CAT No:	H	W	D
CTBU-G-1200	72	36	24
CTBU-G-1600	72	46	24

MC are designed to house metering transformers or for junction boxes.

- 14 Ga or 16 Ga steel
- Hinged doors
- Pad lockable provision
- Removable inner back plates mounted on studs

- Opening on top for meter connection
- Mounting holes in back of cabinet
- Powder coated ASA-61 Grey inside and out
- CSA Certified
- For use by Fortis



Reference only- call sales for updated information

Fortis specified for CT cabinets

Voltage	Phase	Wire	Service Size	H	W	D	#CT's
120/240	1	3	200-400	24	24	10	1-(3 Wire CT)
120/240	1	3	401-800	30	30	10	1-(3 Wire CT)
120/208Y	3	4	200-600	30	30	10	3-(2 Wire CT)
120/208Y	3	4	601-1200	36	36	12	3-(2 Wire CT)
347/600Y	3	4	200-1200	36	36	12	3-(2 Wire CT)

CAT No:	H	W	D	LBS.
SINGLE DOOR				
MC-S-271310	27	13	10	29
*MC-S-242410	24	24	10	38
MC-S-302010	30	20	10	48

*Special order

CAT No:	H	W	D	LBS.
DOUBLE DOOR				
MC-S-303010	30	30	10	72
MC-S-363612	36	36	12	122
MC-S-484812	48	48	12	196

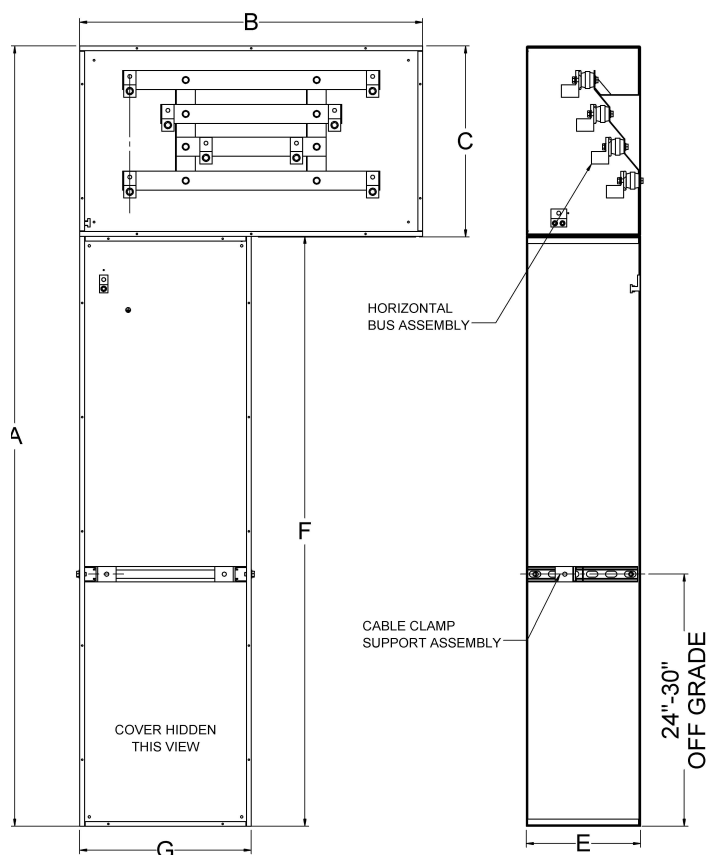
BC HYDRO - "L" BOX - CSA 1

The BC Hydro "L" boxes are used as entrance wireway and bussed service connection. Our two-piece design eliminates the confusion of specifying left or right configurations.

Manufactured from galvanized steel for indoor applications.

BOTTOM ENTRY	A	B	C	E	F	G
BCHL-G-200	78	30	18	12	60	15
BCHL-G-400	82	36	20	12	62	18
BCHL-G-600	82	36	20	12	62	18
*BCHL-G-800	92 ^{1/2}	48	30	12	62 ^{1/2}	18
*BCHL-G-1200	92 ^{1/2}	48	30	18	62 ^{1/2}	24

*Ensure space is sufficient to fit customer main "F". See BCHV-G-800/1200 alternative option. BCHL 2 Pcs. for shipping



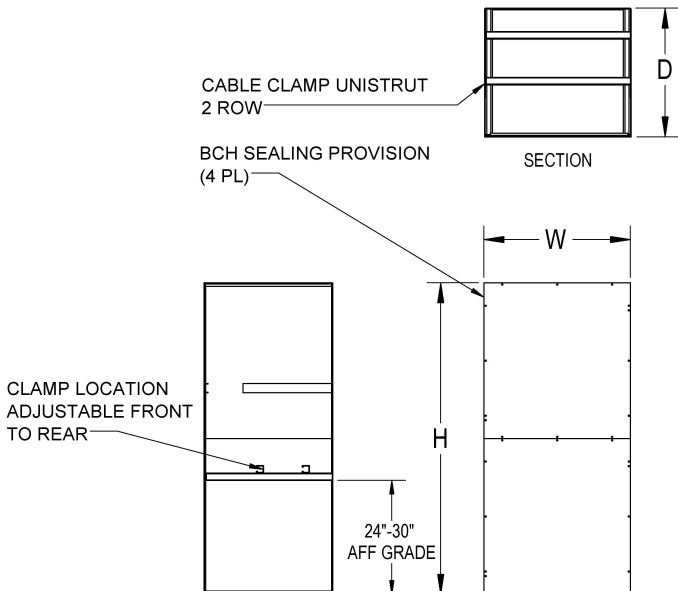
ES54 S2-01. Current Version
Material: Galvanized Steel
Rating: Indoor

Custom Service Main Bottom Entry

BC HYDRO - ALTERNATIVE ENTRY- CSA 1

The BC Hydro Alternative boxes are used as entrance wireway in addition to the BCHL boxes.

Manufactured from galvanized steel for indoor applications.



Alternate Entry:

TOP ENTRY	Height	Width	Depth
BCHT-G-0200	66	31 ^{1/2}	20
BCHT-G-0400 + 0600	82	31 ^{1/2}	20
BCHT-G-0800	90	31 ^{1/2}	20
BCHT-G-1200 + 1600	90	31 ^{1/2}	20
REAR ENTRY			
BCHR-G-0200	66	20	31 ^{1/2}
BCHR-G-0400 + 0600	82	20	31 ^{1/2}
BCHR-G-0800	90	20	31 ^{1/2}
BCHR-G-1200 + 1600	90	20	31 ^{1/2}
SIDE ENTRY			
BCHS-G-0200	66	31 ^{1/2}	20
BCHS-G-0400 + 0600	82	31 ^{1/2}	20
BCHS-G-0800	90	31 ^{1/2}	20
BCHS-G-1200 + 1600	90	31 ^{1/2}	20

Reference only- call sales for updated information

Custom Service Main Bottom Entry

To: BCH Distribution Standard-ES 54 Current Version

Material: Galvanized Steel

Rating: Indoor

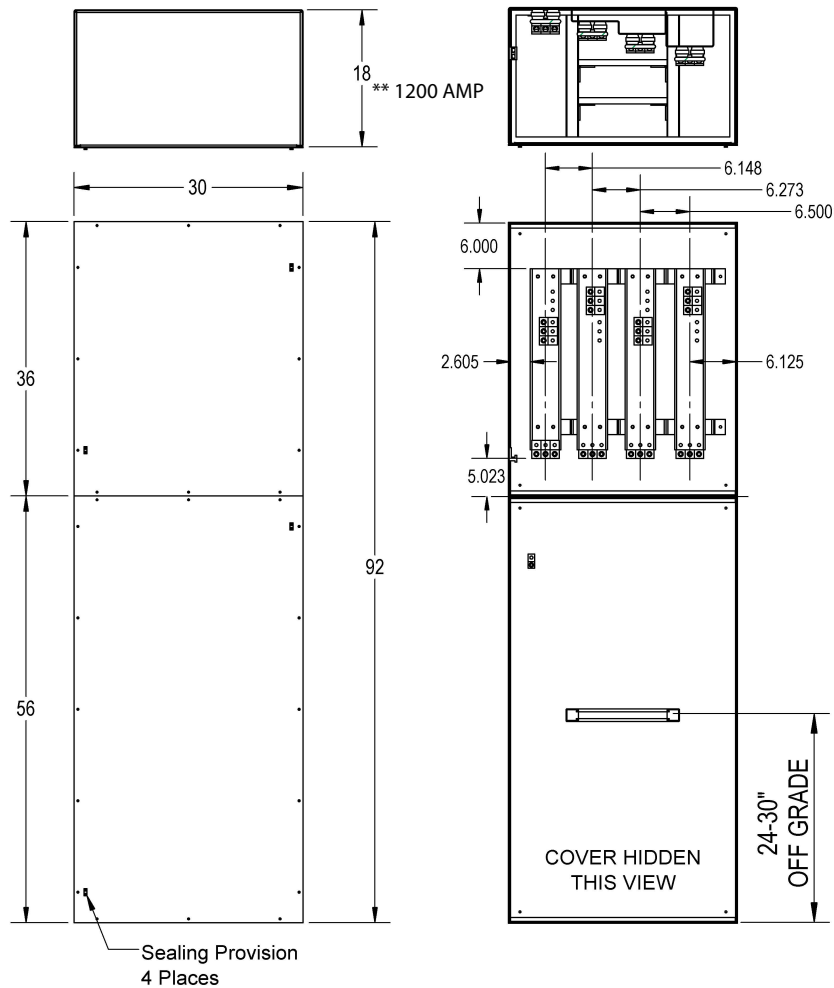
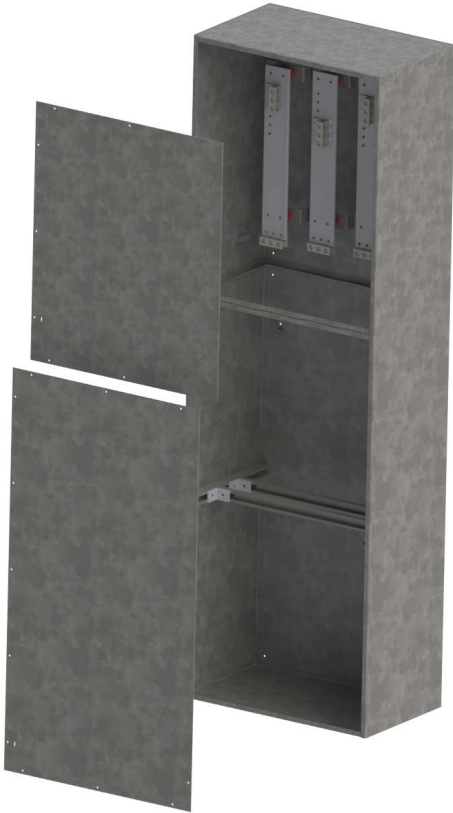
*Standard recommended boxes: Top, Rear, and Side Entry Pull Boxes.
To be used in addition to the BCHL-G-200, 400, 600, 800 and 1200 amp.

200-400-600-800-1200 amp "V" Box. For service main bottom entry distribution standard.

The BC Hydro "V" boxes are used as entrance wireway and bussed service connection.

Manufactured from galvanized steel
for indoor applications.

Custom options available.



48

Bottom Entry Service Main with Vertical Bussing:

BOTTOM ENTRY	Breaker Side		Amp
BCHV-G-0800-R	right side	service main only	800amp
BCHV-G-0800-L	left side		
BCHV-G-1200-R	right side		1200amp
BCHV-G-1200-L	left side		

Custom Service Main Bottom Entry

To: BCH Distribution Standard

Material: Galvanized Steel

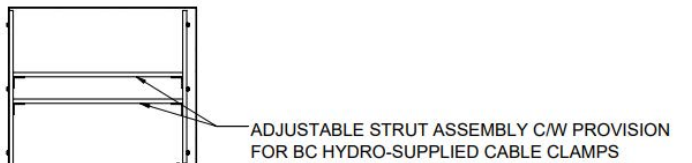
Rating: Indoor

BC HYDRO - MID RUN BOX - CSA 1

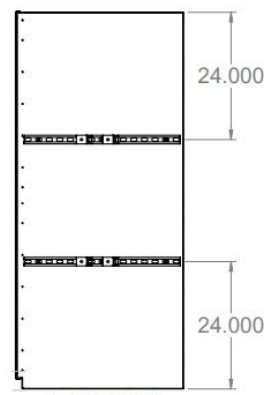
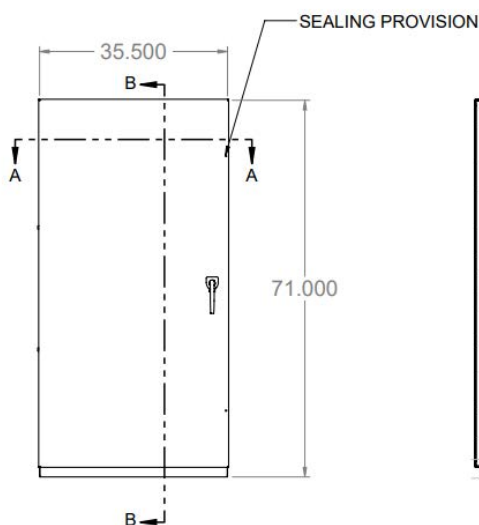
BC Hydro Mid Run box is used in a parking garage where power from the PMT to the electrical room is not on an external wall.

Manufactured from galvanized steel
for indoor applications.

Custom options available.



SECTION A-A



SECTION B-B

	H	W	Depth
BCHMR-G-713531	71	35.5	31.5

To: BCH Distribution Standard

Material: Galvanized Steel

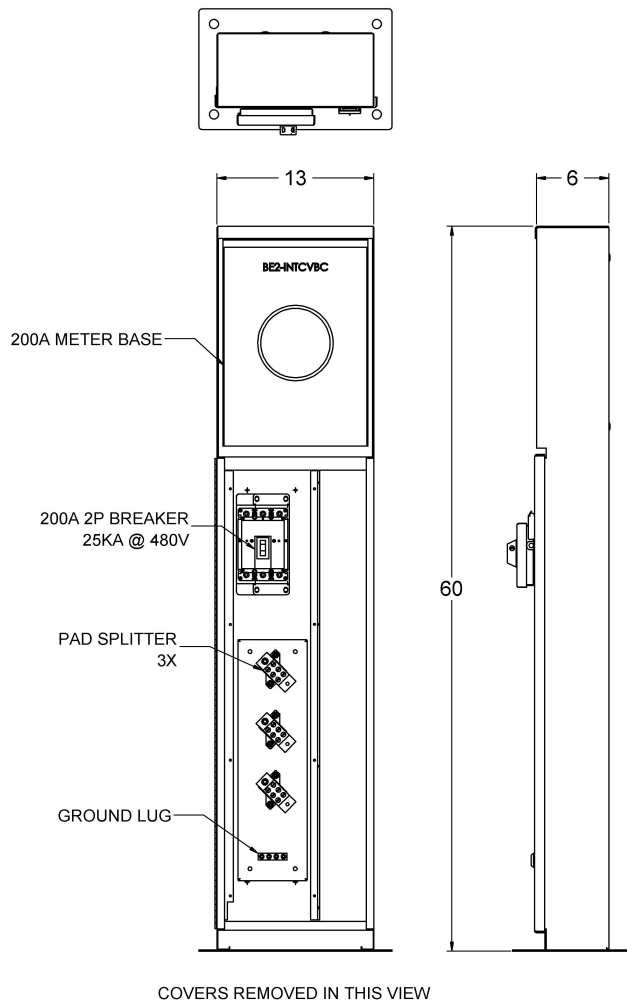
Rating: Indoor

CSA Certified Enclosure; Assembly Certified Under SPE-1000

- Welded CSA construction
- Built from marine grade aluminum
- Designed for Pad Mount Application

Options available:

- Custom size enclosures
- Custom color powder coating



*Reference only
Custom options contact your sales representative*

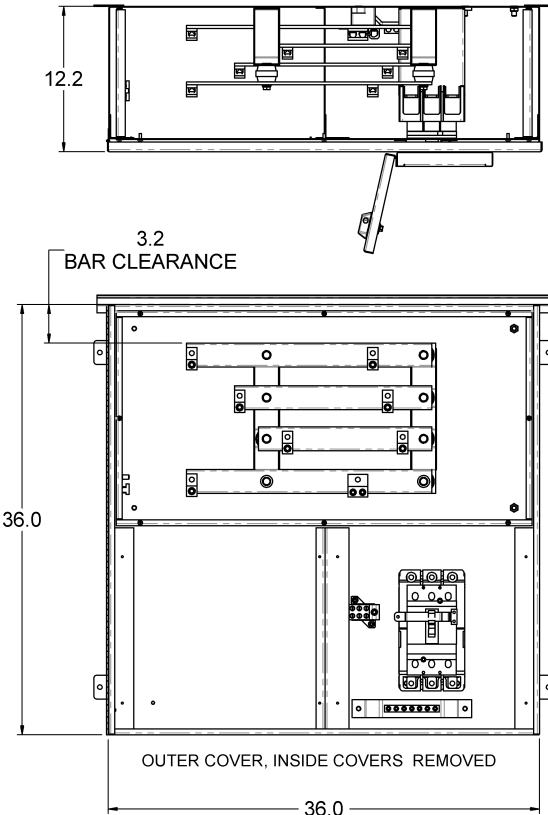
UTILITY & SERVICE

BC HYDRO - SERVICE ENTRANCE ENCLOSURE (100-200AMP) - CSA 3R

Wall mounted CSA 3R service entry enclosure. Used in conjunction with appropriate meter base as a complete BC Hydro secondary service solution for both temporary or permanent connections. Fully wired and bussed internally for ease of installation. Custom designs available. Designed and built to comply with the latest BC Hydro distribution standards and therefore acceptable by BC Hydro for connection to the BC Hydro distribution system.

RATINGS: CSA Certified 3R Enclosure; Assembly Certified Under SPE-1000

- Wall-mount design
- Ground bar included
- Weatherproof
- Service entrance rated
- Hinged door - pad-lockable
- Lockable breaker access door



CAT No:	MAIN BREAKER	PHASE	VOLTAGE	SIZES
BCHSE-S-0100-240	100A	1	22kA @ 240V	36 x 36 x 12
BCHSE-S-0100-208	100A	3	45kA @ 208V	36 x 36 x 12
BCHSE-S-0100-600	100A	3	45kA @ 600V	36 x 36 x 12
BCHSE-S-0200-240	200A	1	22kA @ 240V	36 x 36 x 12
BCHSE-S-0200-208	200A	3	45kA @ 208V	36 x 36 x 12
BCHSE-S-0200-600	200A	3	45kA @ 600V	36 x 36 x 12

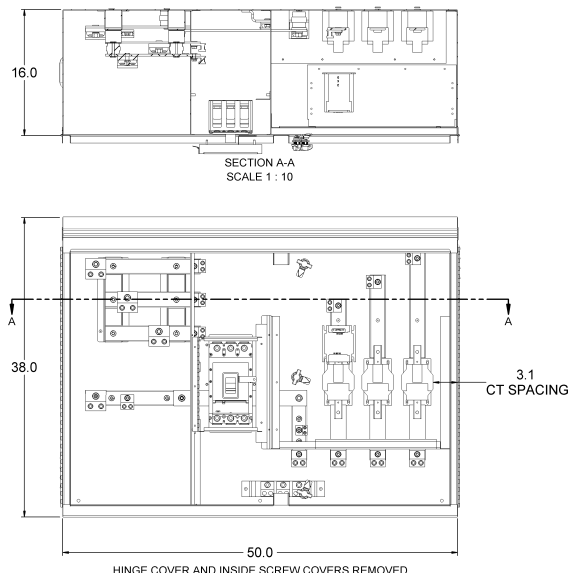
BC HYDRO - SERVICE ENTRANCE ENCLOSURE (400-600 AMP) - CSA 3R

Wall mounted CSA 3R service entry enclosure. Used in conjunction with appropriate meter base as a complete BC Hydro secondary service solution for both temporary or permanent connections. Fully wired and bussed internally for ease of installation. Custom designs available.

Designed and built to comply with the latest BC Hydro distribution standards and therefore acceptable by BC Hydro for connection to the BC Hydro distribution system.

RATINGS: CSA Certified 3R Enclosure; Assembly Certified Under SPE-1000

- Wall-mount design
- Ground bar included
- Weatherproof
- Service entrance rated
- Hinged pad-lockable door
- Lockable breaker access door
- Bussed CT section for 400 & 600 amp



CAT No:	MAIN BREAKER	PHASE	VOLTAGE	SIZES
BCHSE-S-0400-1-240	400A	1	22kA @120/240	36 x 46 x 12
BCHSE-S-0400-3-208	400A	3	45kA @ 120/208	38 x 50 x 16
BCHSE-S-0400-3-600	400A	3	45kA @ 347/600V	38 x 50 x 16
BCHSE-S-0600-1-240	600A	1	22kA @120/240	36 x 46 x 12
BCHSE-S-0600-3-208	600A	3	45kA @ 120/208	38 x 50 x 16
BCHSE-S-0600-3-600	600A	3	45kA @ 347/600V	38 x 50 x 16

*For custom options, speak with your sales representative.

Distribution and metering kiosk built to BC Hydro's distribution requirements. Used when the service is too large to be permitted within the building or when the service is too large to fit within the building's electrical room. Complete standalone freestanding unit, fully bussed and wired for ease of installation. Designed to require no additional wiring to CT's once installed. Certified for use as service entrance.

CSA Certified 3R Enclosure; Assembly Certified Under SPE-1000

- Welded CSA construction
- Built from marine grade aluminum
- Designed for Pad Mount Applications
- Stainless Steel 3 - Point Handle
- Lockable breaker access door
- CT/PT compartment (where applicable)
- Outgoing terminals
- Dead front interior with BC Hydro sealing provisions
- Externally mounted Meter Base

Options available:

- Custom size enclosures
- Custom color powder coating
- Light fixture
- Heater
- Fan
- Convenience Receptacle
- Interior Mounted Meter Base c/w Viewing Window
- Insulation

UNDER DEVELOPMENT - CONTACT SALES

**For custom options, speak with your sales representative.*

***kiosk size to be confirmed at time of order

UTILITY & SERVICE

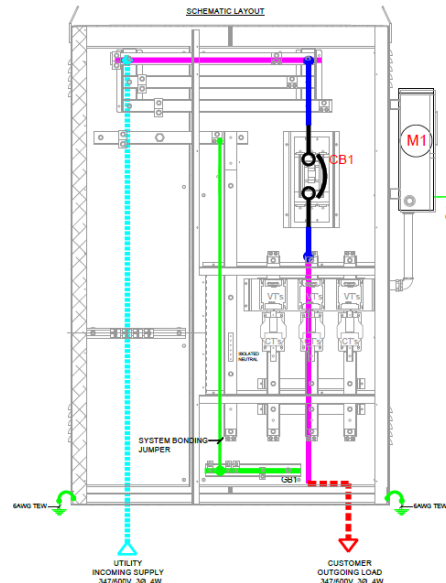
Distribution and metering kiosk built to BC Hydro's distribution requirements. Used when the service is too large to be permitted within the building or when the service is too large to fit within the building's electrical room. Complete standalone freestanding unit, fully bussed and wired for ease of installation. Designed to require no additional wiring to CT's once installed. Certified for use as service entrance.

CSA Certified 3R Enclosure; Assembly Certified Under SPE-1000

- Welded CSA construction
- Built from marine grade aluminum
- Designed for Pad Mount Applications
- Stainless Steel 3 - Point Handle
- Lockable breaker access door
- CT/PT compartment (where applicable)
- Outgoing terminals
- Dead front interior with BC Hydro sealing provisions
- Externally mounted Meter Base

Options available:

- Custom size enclosures
- Custom color powder coating
- Light fixture
- Heater
- Fan
- Convenience Receptacle
- Interior Mounted Meter Base c/w Viewing Window
- Insulation



CAT No:	MAIN BREAKER	PHASE	VOLTAGE	SIZES
BCHK-0200-1-240	200A	1	22kA @ 120/240V	75 x 50 x 14
BCHK-0200-3-208	200A	3	45kA @ 120/208V	75 x 50 x 14
BCHK-0200-3-600	200A	3	45kA @ 347/600V	75 x 50 x 14
BCHK-0400-1-240	400A	1	22kA @ 120/240V	75 x 50 x 14
BCHK-0400-3-208	400A	3	45kA @ 120/208V	75 x 50 x 14
BCHK-0400-3-600	400A	3	45kA @ 347/600V	75 x 50 x 14
BCHK-0600-1-240	600A	1	22kA @ 120/240V	75 x 50 x 14
BCHK-0600-3-208	600A	3	45kA @ 120/208V	75 x 50 x 14
BCHK-0600-3-600	600A	3	45kA @ 347/600V	75 x 50 x 14

*For custom options, speak with your sales representative.

***kiosk size to be confirmed at time of order

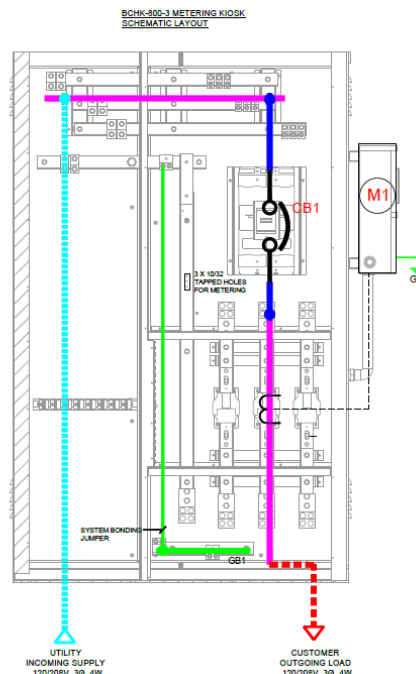
Distribution and metering kiosk built to BC Hydro's distribution requirements. Used when the service is too large to be permitted within the building or when the service is too large to fit within the building's electrical room. Complete standalone freestanding unit, fully bussed and wired for ease of installation. Designed to require no additional wiring to CTs once installed. Certified for use as service entrance.

CSA Certified 3R Enclosure & acceptable to BC Hydro for standard ES54 S2-01.04

Options available:

- Welded CSA construction
- Built from marine grade aluminum
- Designed for Pad Mount Applications
- Stainless Steel 3 - Point Handle
- Lockable breaker access door
- CT/PT compartment (where applicable)
- Outgoing terminals
- Dead front interior with BC Hydro sealing provisions
- Externally mounted Meter Base

- Custom size enclosures
- Custom color powder coating
- Light fixture
- Heater
- Fan
- Convenience Receptacle
- Interior Mounted Meter Base c/w Viewing Window
- Insulation



CAT No:	MAIN BREAKER	PHASE	VOLTAGE	SIZES
BCHK-0800-3-208	800A	3	45kA @120/208V	80 x 50 x 14
BCHK-0800-3-600	800A	3	45kA @347/600V	80 x 50 x 14
BCHK-1200-3-208	1200A	3	45kA @120/208V	86 x 56 x 15
BCHK-1200-3-600	1200A	3	45kA @347/600V	86 x 56 x 15
BCHK-1600-3-208	1600A	3	45kA @120/208V	86 x 75 x 24
BCHK-1600-3-600	1600A	3	45kA @347/600V	86 x 75 x 24

*For custom options, speak with your sales representative.

***kiosk size to be confirmed at time of order

BC HYDRO - 100A-800A Service Entrance Breaker Boxes - CSA 1

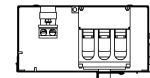
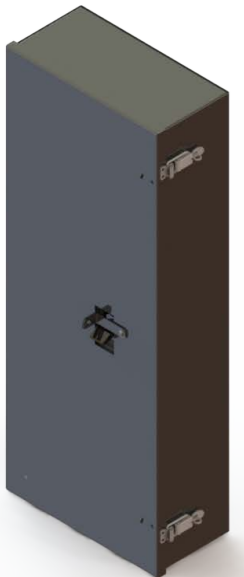
Designed as a replacement in a secondary service for a fused disconnect to meet the requirements set out by BC Hydro. Includes the box, breaker and isolated neutral as a certified assembly. Certified for use as service entrance.

CSA Certified Enclosure; Assembly Certified Under SPE-1000

- Padlockable Hinged Cover
- Breaker Lockout provision
- Isolated Neutral
- Powder Coated Steel Construction
- Thermal Magnetic Trip Breaker, Sized For Voltage for BC Hydro Service

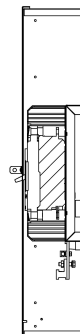
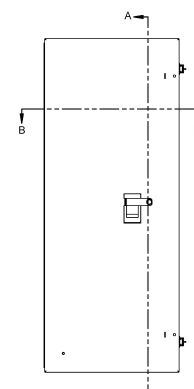
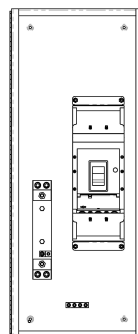
Options available:

- Custom size enclosures
- Custom color powder coating
- 3R, 4 or 4X Rated Enclosure
- Various Breaker Options
- Brand matched breaker



SECTION B-B

DOOR NOT SHOWN IN THIS VIEW



SECTION A-A

CAT No:	MAIN BREAKER	PHASE	VOLTAGE	SIZES
BCHBRK-0100-1-240	100A	1	22kA @ 120/240V	24 x 8.5 x 6
BCHBRK-0100-3-208	100A	3	45kA @ 120/208V	24 x 8.5 x 6
BCHBRK-0100-3-600	100A	3	45kA @ 347/600V	35 x 14 x 7
BCHBRK-0200-1-240	200A	1	22kA @ 120/240V	24 x 8.5 x 6
BCHBRK-0200-3-208	200A	3	45kA @ 120/208V	24 x 8.5 x 6
BCHBRK-0200-3-600	200A	3	45kA @ 347/600V	35 x 14 x 7
BCHBRK-0400-1-240	400A	1	22kA @ 120/240V	35 x 14 x 7
BCHBRK-0400-3-208	400A	3	45kA @ 120/208V	35 x 14 x 7
BCHBRK-0400-3-600	400A	3	45kA @ 347/600V	35 x 14 x 7
BCHBRK-0600-3-600	600A	3	45kA @ 347/600V	35 x 14 x 7
BCHBRK-0600-1-240	600A	1	22kA @ 120/240V	35 x 14 x 7
BCHBRK-0600-3-208	600A	3	45kA @ 120/208V	35 x 14 x 7
BCHBRK-0800-3-208	800A	3	45kA @ 120/208	40 x 16 x 12
BCHBRK-0800-3-600	800A	3	45kA @ 347/600V	40 x 16 x 12

*For custom options, speak with your sales representative.

BC HYDRO - 1200A-1600A Service Entrance Breaker Boxes - CSA 1

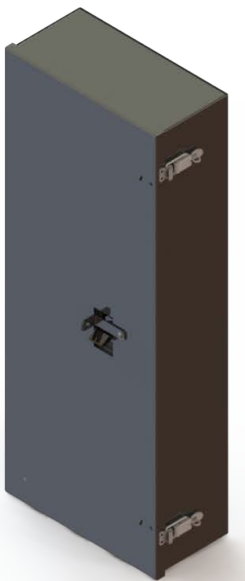
Designed as a replacement in a secondary service for a fused disconnect to meet the requirements set out by BC Hydro. Includes the box, breaker and isolated neutral as a certified assembly. Certified for use as service entrance.

CSA Certified Enclosure; Assembly Certified Under SPE-1000

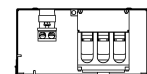
- Padlockable Hinged Cover
- Breaker Lockout provision
- Isolated Neutral
- Powder Coated Steel Construction
- Thermal Magnetic Trip Breaker, Sized For Voltage for BC Hydro Service

Options available:

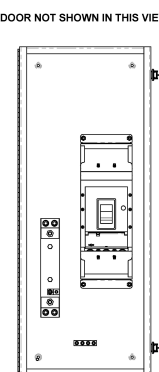
- Custom size enclosures
- Custom color powder coating
- 3R, 4 or 4X Rated Enclosure
- Various Breaker Options
- Brand matched breaker



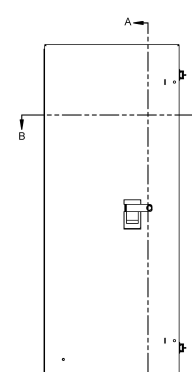
**Reference Only
Under Development - Contact**



SECTION B-B



DOOR NOT SHOWN IN THIS VIEW



SECTION A 4

**For custom options, speak with your sales representative.*

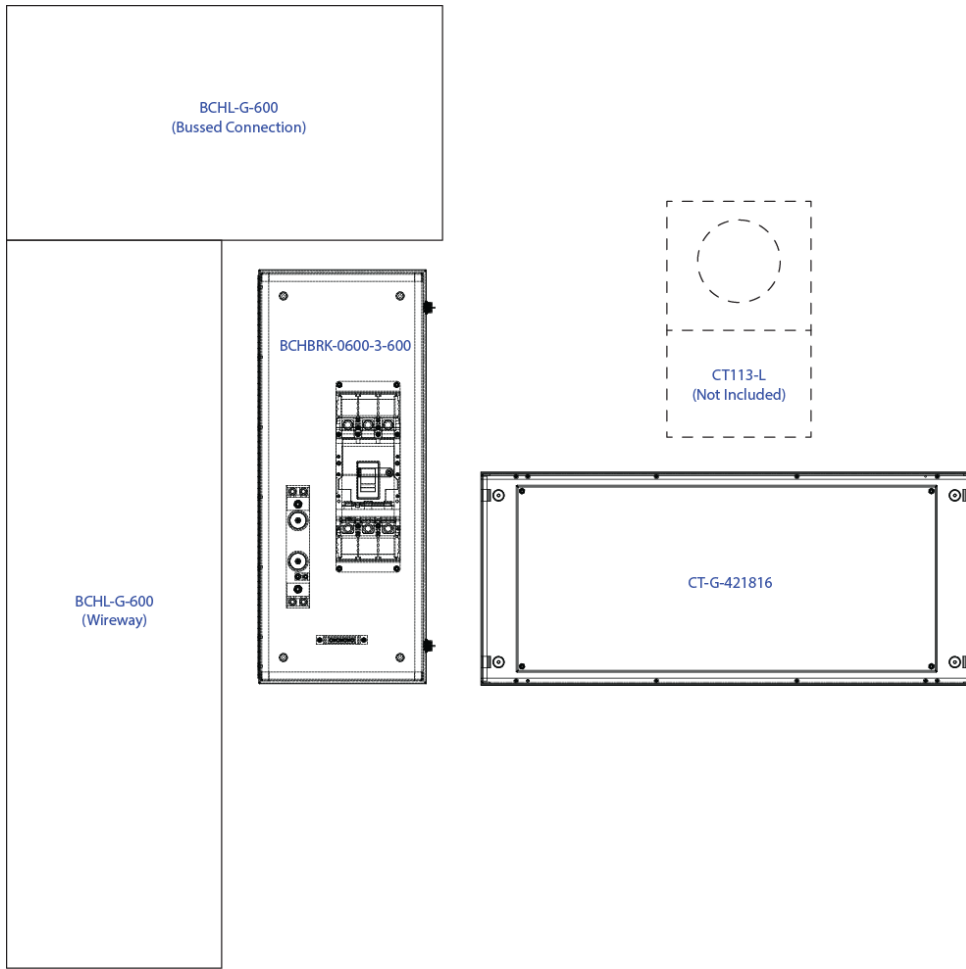
07.24



BC HYDRO - 400A-800A DISTRIBUTION PACKAGE - CSA 1

Distribution package built to BC Hydro's distribution requirements. Used for services that are installed into an electrical room. The package includes the incoming wire way and splitter (L Box), Enclosed Breaker with Isolated Neutral and CT/PT Cabinet with Isolated Neutral. Meter Base sold separately through your electrical wholesaler.

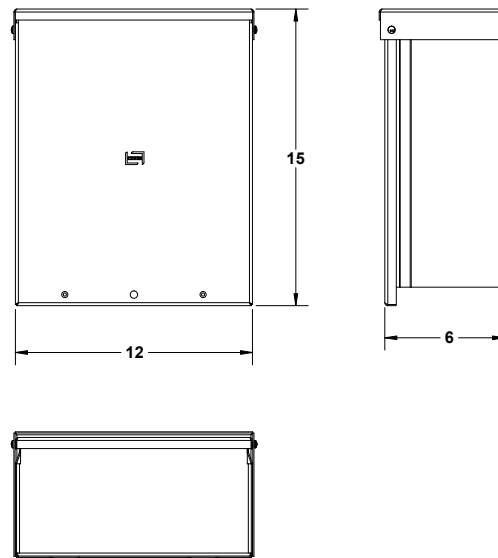
Breaker Box Certified Under SPE-1000



Example of 600A Service Installation

CAT No:	L Box	CT Cabinet	Enclosed Breaker	Isolated Neutral
BCHP-0400-1-240	BCHL-G-400	CT-G-301608	BCHBRK-S-0400-1-240	PAD-T-600
BCHP-0400-3-208	BCHL-G-400	CT-G-421816	BCHBRK-S-0400-3-208	PAD-T-600
BCHP-0400-3-600	BCHL-G-400	CT-G-421816	BCHBRK-S-0400-3-600	PAD-T-600
BCHP-0600-1-240	BCHL-G-600	CT-G-421816	BCHBRK-S-0600-1-240	PAD-T-600
BCHP-0600-3-208	BCHL-G-600	CT-G-421816	BCHBRK-S-0600-3-208	PAD-T-600
BCHP-0600-3-600	BCHL-G-600	CT-G-421816	BCHBRK-S-0600-3-600	PAD-T-600
BCHP-0800-3-208	BCHL-G-800	CT-G-423624	BCHBRK-S-0800-3-208	PAD-T-800
BCHP-0800-3-600	BCHL-G-800	CT-G-423624	BCHBRK-S-0800-3-600	PAD-T-800

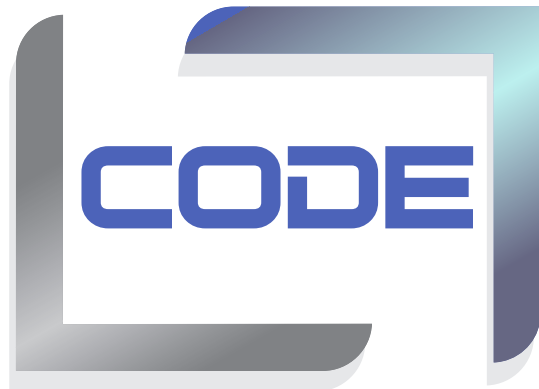
A loop box will now be required on all installations utilizing a 200 A self-contained meter socket that does not require a splitter. The loop box will allow for a cable loop to provide slack when ground settling occurs in an attempt to minimize meter socket, meter socket assembly, and cable damage. Further details on the loop box requirements are contained in the section below.



Contact Sales for additional sizes and designs

Images for reference only

CAT No:	H	W	D	LBS
LP-S-202008	20	20	8	18



GANG BOXES & COVERS

GB SERIES | SURFACE & FLUSH MOUNT COVERS

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

www.codeelectric.com

GANG BOXES & COVERS

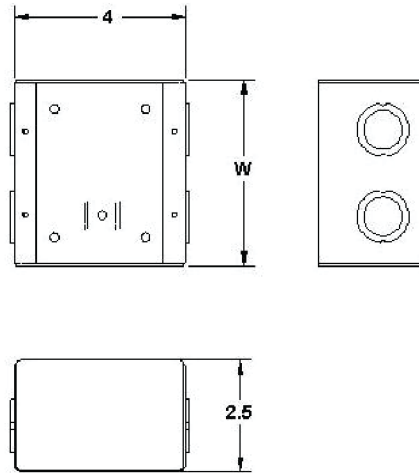
GB SERIES

ALUMINUM	1
ALUMINUM SURFACE COVERS	2
FLUSH MOUNT COVERS	3

The Gang Boxes accommodate wiring devices and provides opening to splice, tap, or pull conductors. They provide access to conductors for maintenance and future system changes.

- 10 Ga aluminum
- Solid welded
- 1/2" - 3/4" knockouts
- Grounding provision
- CSA Certified
- Stock Port Coquitlam

Options include: barriers.



CAT No:	No. of Gangs	W	LBS
GB-A-02	2	3 15/16	1.0
GB-A-03	3	5 3/4	1.0
GB-A-04	4	7 9-16	1.0
GB-A-05	5	9 3/8	1.0
GB-A-06	6	11 3/16	2.0
GB-A-07	7	13	2.0
GB-A-08	8	14 13/16	2.0
GB-A-09	9	16 5/8	2.0
GB-A-10	10	18 7/16	2.5

Custom sizes available.

GANG BOX - ALUMINUM - SURFACE COVERS

Aluminum surface gang box covers

Surface Mount Gang Box Covers are manufactured from 12 gauge aluminum, and are stock items. They are available in switch, duplex, decora, blank or any combination.

Surface Cover Switch = GB-SC-A-SWI



SURFACE COVER SWITCH
GB-SC-A-SWI-02

Surface Cover Blank = GB-SC-A-BLA



SURFACE COVER BLANK
GB-SC-A-BLA-02

CAT No:	Gangs	LBS
GB-SC-A-SWI-01	1	
GB-SC-A-SWI-02	2	
GB-SC-A-SWI-03	3	
GB-SC-A-SWI-04	4	
GB-SC-A-SWI-05	5	

CAT No:	Gangs	LBS
GB-SC-A-BLA-01	1	
GB-SC-A-BLA-02	2	
GB-SC-A-BLA-03	3	
GB-SC-A-BLA-04	4	
GB-SC-A-BLA-05	5	

Other sizes available upon request.

Aluminum flush mount gang box covers

Flush Mount Gang Box Covers are manufactured from 12 gauge aluminum, and are stock items. They are available in switch, duplex, decora, blank or any combination.

Flush Clover Switch

= GB-FC-A-SWI

Flush Cover Duplex

= GB-FC-A-DUP

Flush Cover Blank

= GB-FC-A-BLA

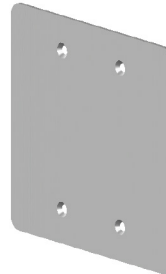
Flush Cover Decorative

= GB-FC-A-DEC



FLUSH COVER SWITCH

GB-FC-A-SWI-02

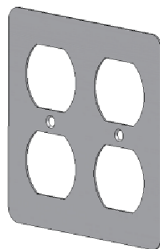


FLUSH COVER BLANK

GB-FC-A-BLA-02

CAT No:	Gangs	LBS
GB-FC-A-SWI-01	1	
GB-FC-A-SWI-02	2	
GB-FC-A-SWI-03	3	
GB-FC-A-SWI-04	4	
GB-FC-A-SWI-05	5	

CAT No:	Gangs	LBS
GB-FC-A-BLA-01	1	
GB-FC-A-BLA-02	2	
GB-FC-A-BLA-03	3	
GB-FC-A-BLA-04	4	
GB-FC-A-BLA-05	5	



FLUSH COVER DUPLEX

GB-FC-A-DUP-02

CAT No:	Gangs	LBS
GB-FC-A-DUP-01	1	
GB-FC-A-DUP-02	2	
GB-FC-A-DUP-03	3	
GB-FC-A-DUP-04	4	
GB-FC-A-DUP-05	5	

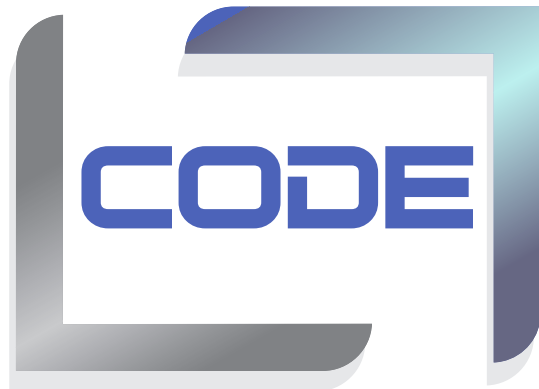


FLUSH COVER DECORA

GB-FC-A-DEC-02

CAT No:	Gangs	LBS
GB-FC-A-DEC-01	1	
GB-FC-A-DEC-02	2	
GB-FC-A-DEC-03	3	
GB-FC-A-DEC-04	4	
GB-FC-A-DEC-05	5	

Custom sizes and combinations available.



TELEPHONE & CABLE

GROUNDING BUS BAR | CATV ENCLOSURE | RB 8 | PWD6 | PT6

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

www.codeelectric.com

TELEPHONE & CABLEVISION

TELECOM GROUND BUS BAR 1-4

CATV DISTRIBUTION PANEL 5

TELEPHONE / CABLEVISION DISTRIBUTION BOX 6-8

RB8

FLUSH / SURFACE MOUNT

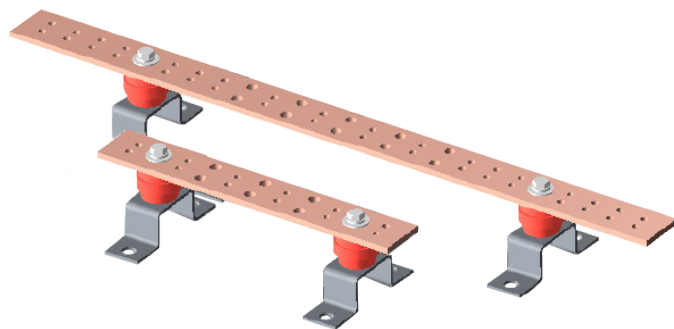
Telecommunications Grounding Busbar & Grounding Main Busbar

The TGB and TGB-M are parts used in telecommunications grounding systems. The TGB-M is the extension of the building grounding electrode system for the telecommunications infrastructure. The TGB centrally connects systems and equipment served by a telecommunications cabinet. The bonding conductor between the TGB-M and TGB should be continuous and run in the most direct path.

- Aluminum brackets provide superior corrosion resistance.
- Standoff Insulators provide busbar isolation.
- Splice plates for both TGB and TGB-M busbar allow for future expansion or the use of multiple smaller lengths to meet system requirements.

Options include:

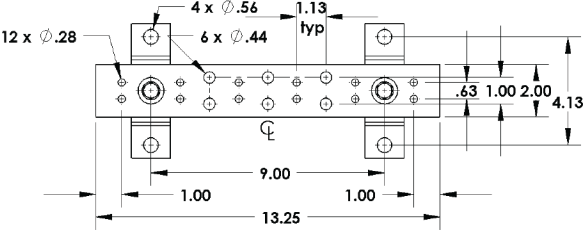
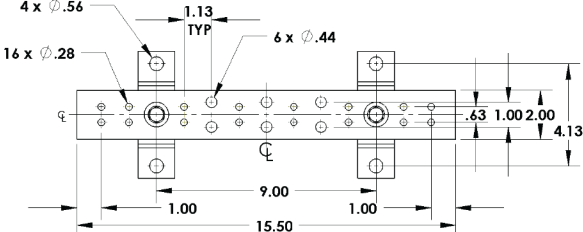
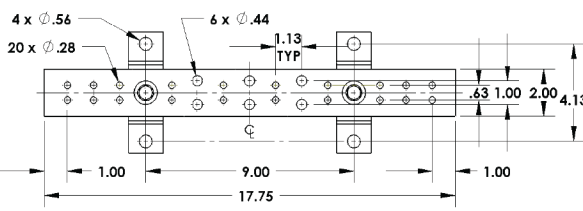
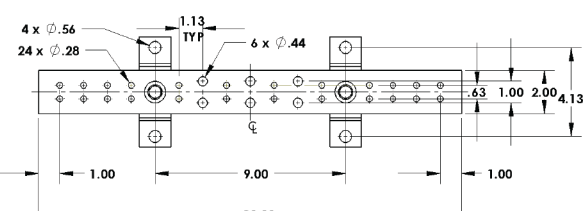
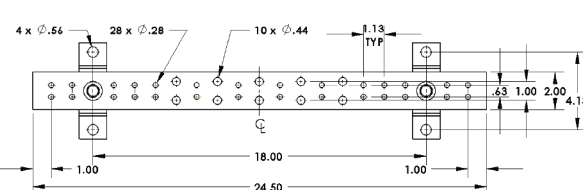
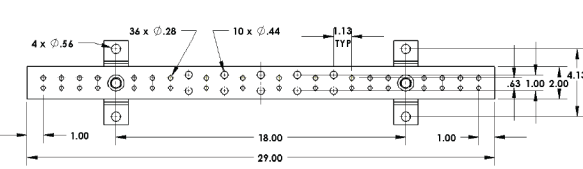
- Electro-tin plated busbars
- Various insulators
- Custom sizes available
- Plates and fasteners for splicing two TGB or two TGB-m busbars



CAT No:	L - COPPER	W - COPPER	LBS
TGB-13	13.25	2.00	2.20
TGB-15	15.50	2.00	3.36
TGB-17	17.75	2.00	2.70
TGB-20	20.00	2.00	4.04
TGB-24	24.50	2.00	4.78
TGB-29	29.00	2.00	5.38

Custom sizes & hole patterns available

GROUNDING BUSBAR - TELECOM GROUNDING BUSBAR

Specifications	CAT No.
	TGB-13
	TGB-15
	TGB-17
	TGB-20
	TGB-24
	TGB-29

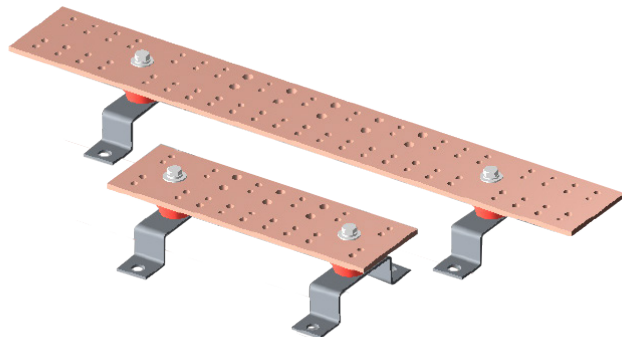
Telecommunications Grounding Busbar & Grounding Main Busbar

The TGB and TGB-M are parts used in telecommunications grounding systems. The TGB-M is the extension of the building grounding electrode system for the telecommunications infrastructure. The TGB centrally connects systems and equipment served by a telecommunications cabinet. The bonding conductor between the TGB-M and TGB should be continuous and run in the most direct path.

- Aluminum brackets provide superior corrosion resistance.
- Standoff Insulators provide busbar isolation.
- Splice plates for both TGB and TGB-M busbar allow for future expansion or the use of multiple smaller lengths to meet system requirements.

Options include:

- Electro-tin plated busbars
- Various insulators
- Plates and fasteners for splicing two TGB or two TGB-M busbars



CAT No:	L - COPPER	W - COPPER	LBS
TGB-M13	13.25	4.00	5.21
TGB-M15	15.50	4.00	6.57
TGB-M17	17.75	4.00	7.25
TGB-M20	20.00	4.00	7.25
TGB-M24	24.50	4.00	8.58
TGB-M29	29.00	4.00	9.94

Custom sizes and hole pattern available

GROUNDING BUSBAR - TELECOM GROUNDING MAIN BUSBAR

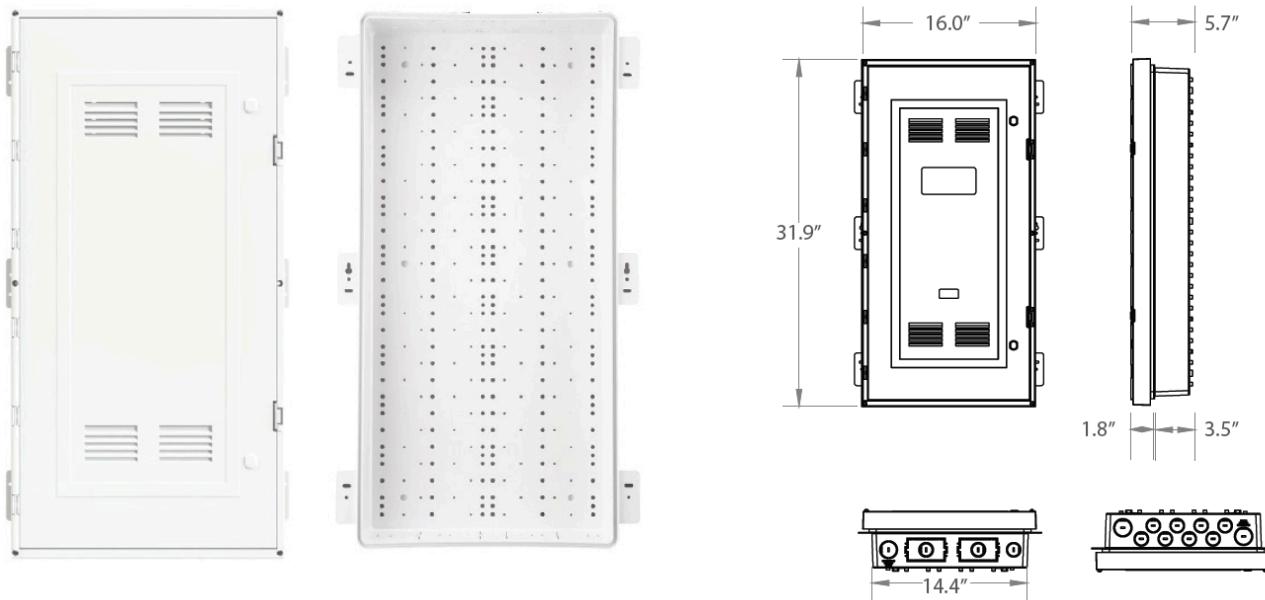
Specifications	CAT No.
	TGB-M13
	TGB-M15
	TGB-M17
	TGB -M20
	TGB-M24
	TGB-M29

The enclosure provides a central location for cable and telephone services distribution set runs for residential and commercial premises. Mounting hole pattern accommodates 1/4, 1/2 and full length expansion modules in both vertical and horizontal arrangement. Enclosure is ideal for wireless devices.

- Polymer is rust and dent proof
- Four knockout entry points at bottom
- Ten knockout entry points at top
- 2 x AC standard receptacles mounting ports

Dimensions: H: 30" x W: 14" x D: 3.5"

- Flush mount enclosure fits between 16" studs
- Flame Retardant ABS Polymer Material
- Compatible with most standardized patch panels, voice, data, video & audio quick connect distribution modules



CAT No:	Description
TC-P-3000B	Box
TC-P-3000LF	Cover

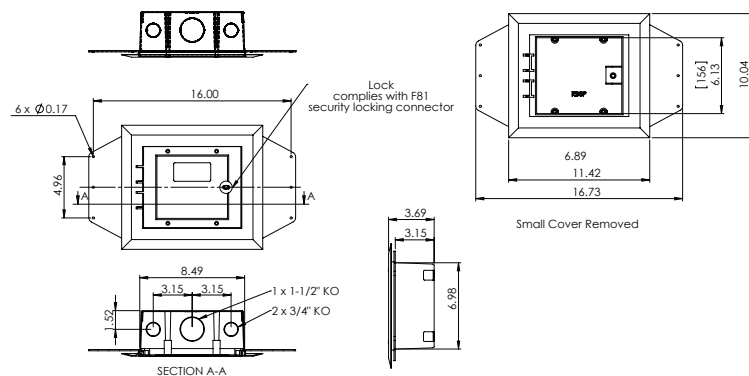
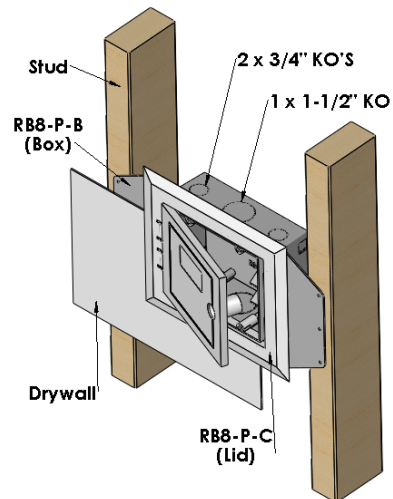
TELEPHONE/CABLEVISION DISTRIBUTION BOX

CATV and Telephone Enclosure - RB8

The RB 8 enclosures are designed for multi dwelling units. They can be flush mounted in the wall housing and have a large flange for ease of installation between two studs at a maximum 16" apart.

- Plastic
- F8 1 security locking connector
- Lid color beige
- Box color grey
- Rogers Cable & Shaw approved
- Stocked in Port Coquitlam
- CSA Certified

Dimensions: H: 8.5" x W: 7" x D: 3"



Lot multiple: 12 per box

CAT No:	Description
RB8-P-B	Cable Box
RB8-P-C	Cover

TELEPHONE/CABLEVISION DISTRIBUTION BOX

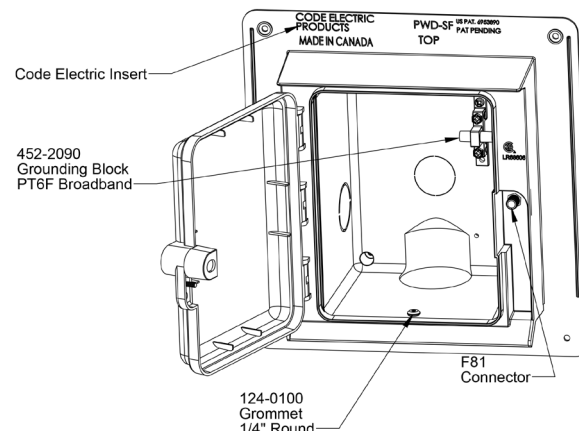
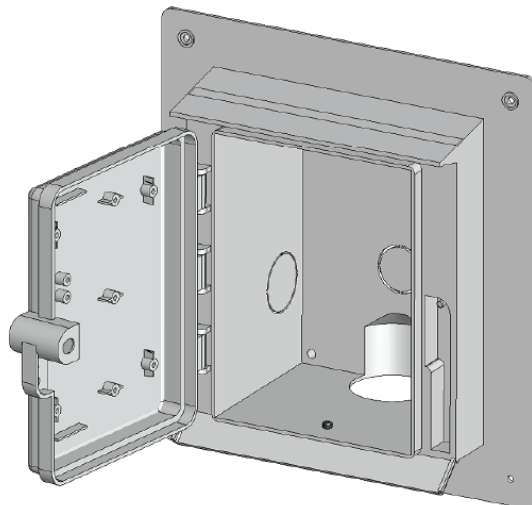
CATV and Telephone Enclosure - PWD6 Multi PURPOSE in-Wall Housing

This multi port in wall housing is designed to ensure the structural integrity of building envelopes. Its innovative design directs moisture away from building facades and the underlying structural framework. Additional future wiring can be accommodated through the front bottom grommet, without compromising the water penetration protection. Standard colour is grey.

- Dual drip ledges
- Mounting splash-board
- Grounding post
- Top & rear body knockouts
- Base entry port
- Maximum 2" PVC conduit
- Telus & CSA approved

Inside dimensions PWD6F & PWD6S: H: 7.7" x W: 5.9" x D: 4.75"

Inside dimensions PWDSFL: H: 13" x W: 8" x D: 5.6"



TELEPHONE & CABLEVISION

CAT No:	Description
C-PWD6F (14 per case, sold by case)	Flush-Plastic CATV Enclosure accommodates 1-5 CATV per box
C-PWDSFL (4 per case, sold by case)	Flush-Plastic CATV Enclosure accommodates 1-16 CATV per box
T-PWD6S (14 per case, sold by case)	Flush-Plastic TELEPHONE Enclosure
T-PWD6PA (14 per bag, sold individually)	Flush trim kit pipe adapter
T-PWDSTP (14 per bag, sold individually)	Plastic trim plate

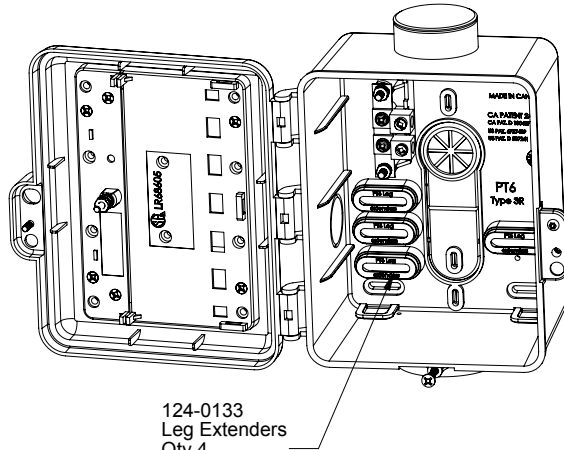
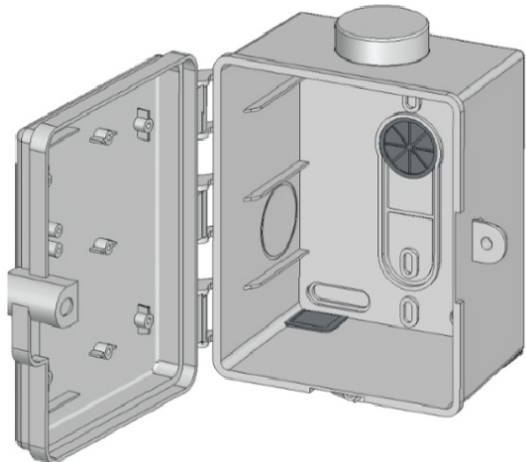
TELEPHONE/CABLEVISION DISTRIBUTION BOX

CATV and Telephone Enclosure - PT6 Multi Port NIB Housing

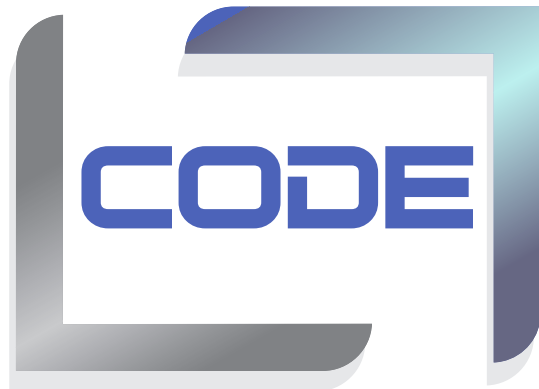
The PT6 are weatherproof designed. These 3 port BIN housing feature a rear entry port, 2 side knockouts, 1 interior LB knockout and pipe adapters for easy access. The upper conduit adapter accepts diameters of 1 1/4" and 2 1/2" steel, while the lower conduit adapter accommodates diameters of 3/4", 1", and 2". Standard colour is grey.

- Rear entry port
- 2 side and 1 interior knockout
- Pipe adapters
- Upper and lower conduit adapters
- PT6F enclosures have F81 security locking connectors
- Telus & CSA approved

Inside dimensions C-PT6F & T-PT6S: H: 7.63" x W: 5.9" x D: 4.6"



CAT No:	Description
C-PT6F (20 per case)	Plastic CATV Enclosure - Surface - 125 - 0581
C-PT6FL	Cover Only for Plastic CATV Enclosure - Small
T-PT6FL	Cover Only for Plastic Telephone Enclosure - Small
T-PT6S (20 per case)	Plastic Telephone Enclosure - Surface - 125 - 0577



DISTRIBUTION KIOSK WIRED

EV CHARGER DISTRIBUTION | POWER KIOSKS - ENCLOSURES

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

www.codeelectric.com

DISTRIBUTION KIOSK WIRED

OVERVIEW

EV DISTRIBUTION KIOSK – LEVEL 2 – BC HYDRO 1-2

400A-600A

SINGLE PHASE

3 PHASE

EV DISTRIBUTION KIOSK – LEVEL 3 – BC HYDRO 3

400A 208V/600V

3 PHASE

EV KIOSK – MODULAR 4

OVERVIEW

EV DISTRIBUTION KIOSK – BC HYDRO 5-6

200A – 600A

800A – 1600A

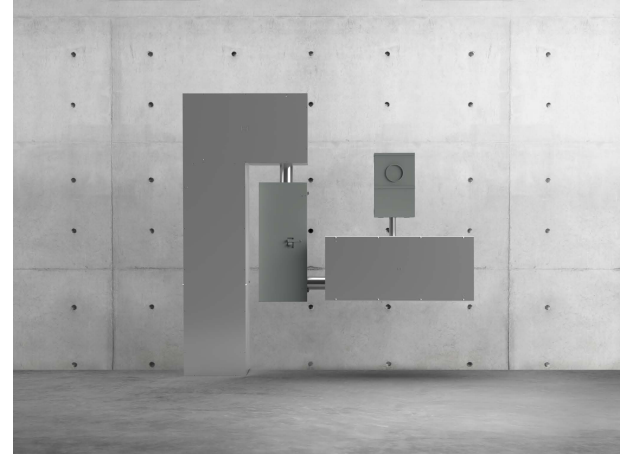
EV KIOSK – BC HYDRO – SUB-FEED 7

DISTRIBUTION KIOSK WIRED - CSA 1, 3R, 3, 4, or 4X RATED

Code offers pre-assembled, fully wired and certified enclosures. We can assist in the design and quotation for a number of applications; distribution, service entrance, lighting control, pump control, motor control or as a mid-run disconnection and DCFC service. We offer one offs and are able to take on complete projects. All products use fully listed components and are shipped from factory CSA or ETL listed as an assembly. We can quote from engineered designs or work with you to find a custom solution.

RATINGS: CSA Certified 3R Enclosure & SPE-1000 inspection included

- CSA construction
- Built from your choice of material (aluminum, steel or stainless)
- Free-standing or wall mounted applications
- Brands are interchangeable to match your specifications
- Custom sizes
- Custom material
- Custom layout (subject to approval)



**For custom options, speak with your sales representative.*

Level 2 designed as a dedicated service kiosk to power multiple Level 2 EV Chargers (50A & 100A). To be used when a new secondary BC Hydro Service is required to power the desired L2 chargers. The load side panel is externally mounted for ease of access and separation of utility and customer owned equipment.

CSA Certified 3R Enclosure; Assembly Certified Under SPE-1000

- Welded CSA 3R Construction
- Designed for Pad Mount Applications
- Stainless Steel 3 - Point Handle
- Lockable Main Breaker Access Door
- CT/PT compartment (where applicable)
- Dead front interior with BC Hydro sealing provisions
- Externally mounted Meter Base
- Externally mounted Load Side Panel

Options available:

- Custom Size Enclosures
- Custom Colour Powder Coating
- Light Fixture
- Heater
- Fan
- Convenience Receptacle
- Insulation
- Different L2 Charger Configurations



Call sales for custom options

CAT No:	MAIN BREAKER	VOLTAGE	CHARGERS	SIZE
BCHEVL2-0400-1-240-050	400A	22kA @ 120/240V	8 x 50A L2	75 x 50 x 14
BCHEVL2-0400-1-240-100	400A	22kA @ 120/240V	4 x 100A L2	75 x 50 x 14
BCHEVL2-0600-1-240-100	600A	22kA @ 120/240V	6 x 100A L2	75 x 50 x 14

EV DISTRIBUTION KIOSK - LEVEL 2 - BC HYDRO - 400A-600A 208V 3PH L2 - CSA 3R

Level 2 is designed as a dedicated service kiosk to power multiple Level 2 EV Chargers (50A & 100A). To be used when a new phase secondary BC Hydro Service is required to power the desired L2 chargers. The load side panel is externally mounted for ease of access and separation of utility and customer owned equipment.

CSA Certified 3R Enclosure; Assembly Certified Under SPE-1000

- Welded CSA 3R Construction
- Designed for Pad Mount Applications
- Stainless Steel 3 - Point Handle
- Lockable Main Breaker Access Door
- CT/PT compartment (where applicable)
- Dead front interior with BC Hydro sealing provisions
- Externally mounted Meter Base
- Externally mounted Load Side Panel

Options available:

- Custom Size Enclosures
- Custom Colour Powder Coating
- Light Fixture
- Heater
- Fan
- Convenience Receptacle
- Insulation
- Different L2 Charger Configurations



Call sales for custom options

CAT No:	MAIN BREAKER	VOLTAGE	CHARGERS	SIZE
BCHEVL2-0400-3-208-050	400A	45kA @ 120/208V	16 x 50A L2	75 x 50 x 14
BCHEVL2-0400-3-208-100	400A	45kA @ 120/208V	8 x 100A L2	75 x 50 x 14
BCHEVL2-0600-3-208-100	600A	45kA @ 120/208V	12 x 100A L2	75 x 50 x 14

EV DISTRIBUTION KIOSK - LEVEL 3 - BC HYDRO - 400A 208V/600V 3PH L3 - CSA 3R

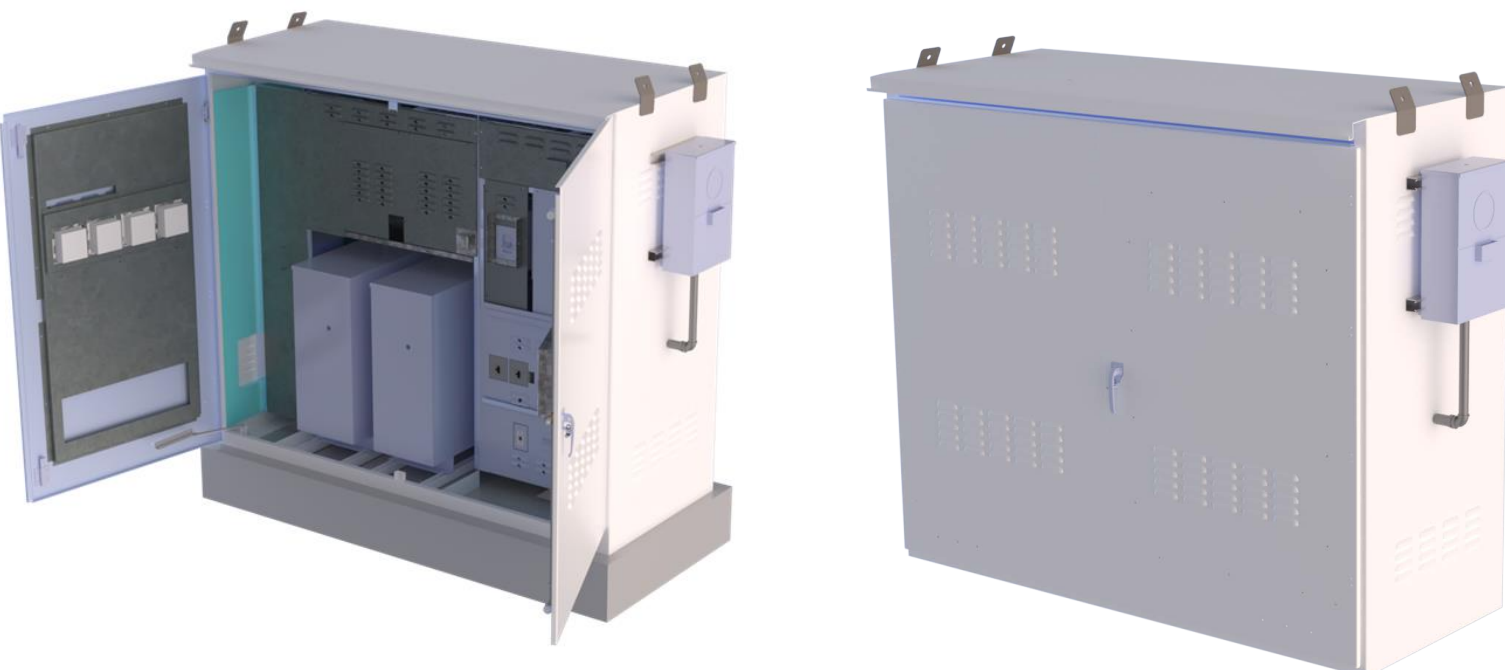
Level 3 is designed as a compact service kiosk to power multiple Level 3 EV Chargers (50kW and 100kW). To be used when a new three phase secondary BC Hydro Service is required in order to power the desired L3 chargers. The design is intended to be used when space is at a premium when DC Fast Chargers are required.

CSA Certified 3R Enclosure; Assembly Certified Under SPE-1000

- Welded CSA 3R Construction
- Designed for Pad Mount Applications
- Stainless Steel 3 - Point Handle
- Lockable Main Breaker Access Door
- CT/PT compartment (where applicable)
- Dead front interior c/w BC Hydro sealing provisions
- Externally mounted Meter Base
- Light Fixture
- Heater
- Fan
- Convenience Receptacle

Options available:

- Custom Size Enclosures
- Custom Colour Powder Coating
- Insulation
- Different Charger Configurations
- Undervoltage/Phase Loss Protection Circuit

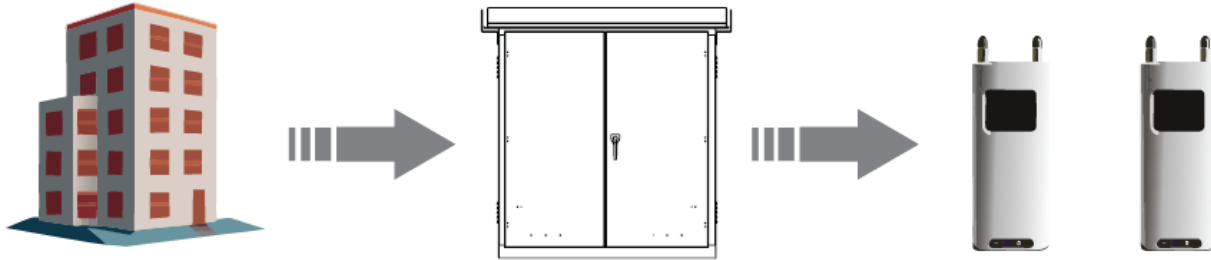


Call sales for custom options

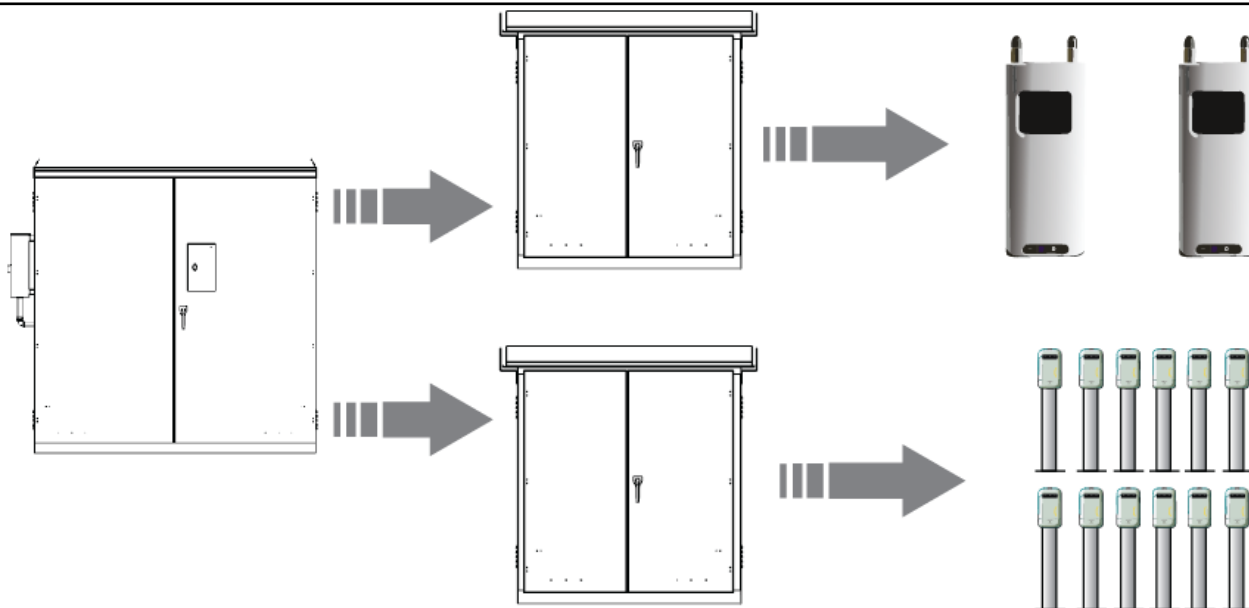
CAT No:	MAIN BREAKER	TRANSFORMER	L3 CHARGERS	SIZE
BCHEVC-0400-3-600-1	400A, 45kA @ 347/600V	1-112kVA; 600:480	2-50kW or 1-100kW	72 x 83 x 33
BCHEVC-0400-3-600-2	400A, 45kA @ 347/600V	2-112kVA; 600:480	2-50kW or 1-100kW	72 x 83 x 33
BCHEVC-0400-3-208-1	400A, 45kA @ 120/208V	1-112kVA; 208:480	2-50kW or 1-100kW	72 x 83 x 33

Code Electric's Modular EV Kiosk System is designed for maximum flexibility when looking to install EVs but need to protect the branch circuits and transformers. The Subfeed Kiosks include transformers for the EV chargers and can be fed with capacity from the site or by selecting a service entrance distribution kiosk, bringing in a new service specifically for the EVs. The intent is to help designers, contractors and EV charger manufacturers to easily source a product to assist with powering the ever more powerful chargers on the market.

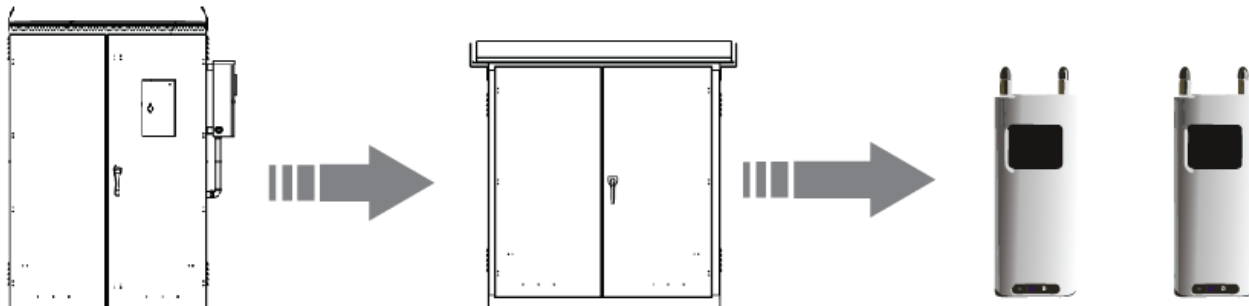
These systems are completely customizable. Contact Code Electric for assistance in powering your EV charger system. Design subject to change without notice.



Building Fed EV Kiosk



Large Service Kiosk Fed EV Kiosks



Service Kiosk Fed EV Kiosks

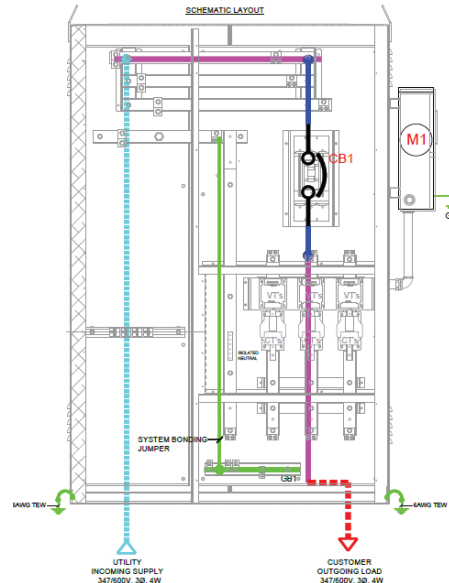
Service entrance rated distribution and metering kiosk built to BC Hydro's distribution requirements. Used when the service is too large to be permitted within the building or when the service is too large to fit within the building's electrical room. Complete standalone freestanding unit, fully bussed and wired for ease of installation. Designed with adjustable trips to accurately protect the amperage of Code's modular EV Subfeed Kiosks.

CSA Certified 3R Enclosure; Assembly Certified Under SPE-1000

- Welded CSA construction
- Built from marine grade aluminum
- Designed for Pad Mount Applications
- Stainless Steel 3 - Point Handle
- Lockable breaker access door
- CT/PT compartment (where applicable)
- Outgoing terminals
- Dead front interior with BC Hydro sealing provisions
- Externally mounted Meter Base
- LSI adjustable trip main breaker standard

Options available:

- Custom size enclosures
- Custom color powder coating
- Light fixture
- Heater
- Fan
- Convenience Receptacle
- Interior Mounted Meter Base c/w Viewing Window
- Insulation



CAT No:	MAIN BREAKER	PHASE	VOLTAGE	SIZES
BCHKAT-0200-1-240	200A	1	22kA @ 120/240V	75 x 50 x 14
BCHKAT-0200-3-208	200A	3	45kA @ 120/208V	75 x 50 x 14
BCHKAT-0200-3-600	200A	3	45kA @ 347/600V	75 x 50 x 14
BCHKAT-0400-1-240	400A	1	22kA @ 120/240V	75 x 50 x 14
BCHKAT-0400-3-208	400A	3	45kA @ 120/208V	75 x 50 x 14
BCHKAT-0400-3-600	400A	3	45kA @ 347/600V	75 x 50 x 14
BCHKAT-0600-1-240	600A	1	22kA @ 120/240V	75 x 50 x 14
BCHKAT-0600-3-208	600A	3	45kA @ 120/208V	75 x 50 x 14
BCHKAT-0600-3-600	600A	3	45kA @ 347/600V	75 x 50 x 14

*For custom options, speak with your sales representative.

***kiosk size to be confirmed at time of order

EV DISTRIBUTION KIOSK - BC HYDRO - 800A-1600A - CSA 3R

Service entrance rated distribution and metering kiosk built to BC Hydro's distribution requirements. Used to support modular installations by providing the service for the Subfeed EV Kiosks. These include all the equipment for the service as well as climate control and convenience accessories to provide support to the site.

CSA Certified 3R Enclosure; Assembly Certified Under SPE-1000

- Welded CSA 3R Construction
- Built from marine grade aluminum
- Designed for Pad Mount Applications
- Stainless Steel 3 - Point Handle
- Lockable breaker access door
- CT/PT compartment (where applicable)
- Outgoing terminals
- Dead front interior with BC Hydro sealing provisions
- Externally mounted Meter Base
- Heater, Fan and Convenience Receptacle

Options Available:

- Custom size enclosures
- Custom color powder coating
- Light fixture
- Interior Mounted Meter Base c/w Viewing Window
- Insulation



CAT No:	MAIN BREAKER	PHASE	SUBFEEDS (600V Adj.)	SIZES
BCHEVE1-MAIN-0800-3-600	800A 45kA @600V	3	2 - 400A	85 x 84 x 24
BCHEVE1-MAIN-1200-3-600	1200A 45kA @600V	3	1 - 400A, 1 - 600A	85 x 84 x 24
BCHEVE1-MAIN-1600-3-600	1600A 45kA @600V	3	1 - 600A, 1 - 600A	85 x 84 x 24

*For custom options, speak with your sales representative.

Kiosks designed to take a 600V service and distribute the power at the correct voltage for L2 and L3 Kiosks. Each kiosk includes all the required equipment to be fed from either a pre-existing service on-site or from a new service kiosk.

Standard models include common sub-feed configurations however, custom feeds are available. Contact sales to discuss options.

CSA Certified 3R Enclosure; Assembly Certified Under SPE-1000

- Welded CSA 3R Construction
- Built from marine grade aluminum
- Designed for Pad Mount Applications
- Stainless Steel 3 - Point Handle
- Lockable breaker access doors
- Outgoing terminals
- Dead front interior
- Heater, Fan and Convenience Receptacle
- Light fixture

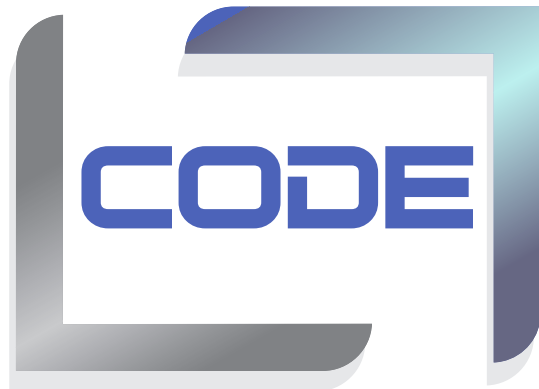
Options Available:

- Custom size enclosures
- Custom color powder coating
- Interior Mounted Meter Base c/w Viewing Window
- Insulation



CAT No:	MAIN BREAKER	PHASE	SUBFEEDS	SIZES
BCHEVE1-DCFC-0600-3-600	600A 3P 600V	3	2 - 180kW DCFC	65 x 50 x 60
BCHEVE1-L2-0275-3-600	400AF:275AT 3P 600V	3	12 - 19kW L2	72 x 60 x 60
BCHEVE1-L2-0600-3-600	600A 3P 600V	3	24 - 19kW L2	72 x 120 x 60

*For custom options, speak with your sales representative.



KIOSKS

**MINISTRY OF TRANSPORTATION INFRASTRUCTURE (MOTI) ELECTRICAL
VEHICLE (EV) | EMPTY | POPULATED | LIGHTING | WASTE WATER**

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

www.codeelectric.com

KIOSKS

SINGLE DOOR KIOSK-SINGLE DOOR	1
DOUBLE DOOR KIOSK-DOUBLE DOORS	2-4
DUAL ACCESS KIOSK-SINGLE DOOR	5-7
DUAL ACCESS KIOSK-DOUBLE DOORS	8-10
DISTRIBUTION KIOSK-SINGLE DOOR	11

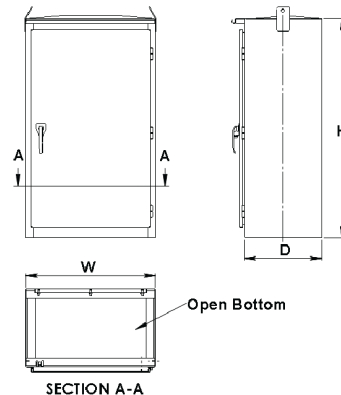
SINGLE DOOR KIOSK - STEEL/STAINLESS/ALUMINUM - CSA 3R

Padmount - Freestanding

CSA 3R rated enclosure, used when a degree of protection is required for equipment installed outdoors, away from a structure. Free standing, open bottom design allows for mounting over top of existing equipment or as part of a new project. Suitable for a variety of uses including power distribution, controls, marina, parking lot, campground, works yards etc.

Standard enclosure includes:

- CSA 3R Construction
- Cross Brake Roof With Rain Gutter
- Open Bottom
- Hinged Door With Hidden Hinges
- Stainless Steel, Pad lockable Handle
- Lifting Tabs
- Mechanical Door Stay
- Galvanized Steel Backpan
- Powder Coated ASA61 Grey



Steel Painted	Aluminum	Stainless Steel	H	W	D
K-SD-3R-S-422412	K-SD-3R-A-422412	K-SD-3R-SS-422412	42	24	12
K-SD-3R-S-423612	K-SD-3R-A-423612	K-SD-3R-SS-423612	42	36	12
K-SD-3R-S-423016	K-SD-3R-A-423016	K-SD-3R-SS-423016	42	30	16
K-SD-3R-S-423616	K-SD-3R-A-423616	K-SD-3R-SS-423616	42	36	16
K-SD-3R-S-482412	K-SD-3R-A-482412	K-SD-3R-SS-482412	48	24	12
K-SD-3R-S-483012	K-SD-3R-SA483012	K-SD-3R-SS-483012	48	30	12
K-SD-3R-S-483612	K-SD-3R-A-483612	K-SD-3R-SS-483612	48	36	12
K-SD-3R-S-482416	K-SD-3R-A-482416	K-SD-3R-SS-482416	48	24	16
K-SD-3R-S-483016	K-SD-3R-A-483016	K-SD-3R-SS-483016	48	30	16
K-SD-3R-S-483616	K-SD-3R-A-483616	K-SD-3R-SS-483616	48	36	16
K-SD-3R-S-483624	K-SD-3R-A-483624	K-SD-3R-SS-483624	48	36	24
K-SD-3R-S-603612	K-SD-3R-A-603612	K-SD-3R-SS-603612	60	36	12
K-SD-3R-S-603618	K-SD-3R-A-603618	K-SD-3R-SS-603618	60	36	18
K-SD-3R-S-603624	K-SD-3R-A-603624	K-SD-3R-SS-603624	60	36	24
K-SD-3R-S-723612	K-SD-3R-A-723612	K-SD-3R-SS-723612	72	36	12
K-SD-3R-S-723618	K-SD-3R-A-723618	K-SD-3R-SS-723618	72	36	18
K-SD-3R-S-723624	K-SD-3R-A-723624	K-SD-3R-SS-723624	72	36	24

Custom sizes available.

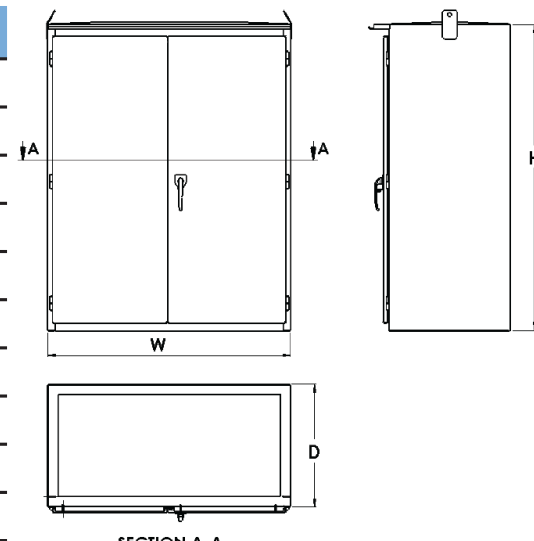
Padmount - Freestanding

CSA 3R rated marine grade aluminum enclosure, used when a degree of protection is required for equipment installed outdoors, away from a structure. Free standing, open bottom design allows for mounting over top of existing equipment or as part of a new project. Suitable for a variety of uses including power distribution, controls, marina, parking lot, campground, works yards etc.

Standard enclosure includes:

- Cross Brake Roof With Rain Gutter
- Open Bottom
- Hinged Doors In Master/Slave Configuration With Hidden Hinges
- No Centre Bar
- Stainless Steel, Pad lockable Handle
- Lifting Tabs
- Mechanical Door Stays
- Galvanized Steel Backpan
- Powder Coated ASA61 Grey

Aluminum	H	W	D
K-DD-3R-A-484812	48	48	12
K-DD-3R-A-484818	48	48	18
K-DD-3R-A-484824	48	48	24
K-DD-3R-A-604812	60	48	12
K-DD-3R-A-604818	60	48	18
K-DD-3R-A-604824	60	48	24
K-DD-3R-A-606012	60	60	12
K-DD-3R-A-606018	60	60	18
K-DD-3R-A-606024	60	60	24
K-DD-3R-A-724812	72	48	12
K-DD-3R-A-724818	72	48	18
K-DD-3R-A-724824	72	48	24
K-DD-3R-A-726012	72	60	12
K-DD-3R-A-726018	72	60	18
K-DD-3R-A-726030	72	60	30
K-DD-3R-A-727230	72	72	30
K-DD-3R-A-846024	84	60	24
K-DD-3R-A-846030	84	60	30
K-DD-3R-A-847224	84	72	24
K-DD-3R-A-847230	84	72	30
K-DD-3R-A-848424	84	84	24
K-DD-3R-A-848430	84	83	30



DOUBLE DOOR KIOSK - PAINTED STEEL - CSA 3R

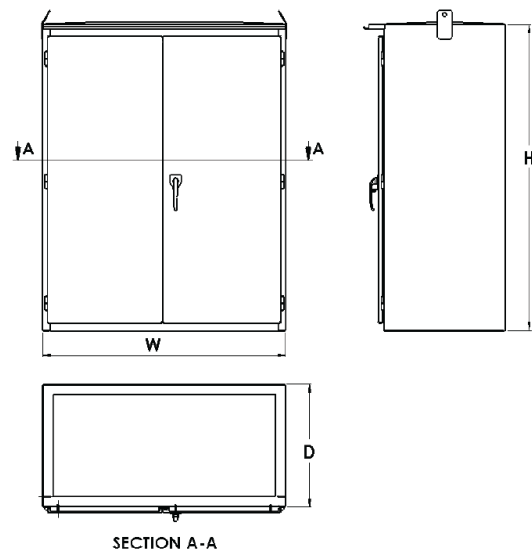
Padmount - Freestanding

CSA 3R rated steel enclosure, used when a degree of protection is required for equipment installed outdoors, away from a structure. Free standing, open bottom design allows for mounting over top of existing equipment or as part of a new project. Suitable for a variety of uses including power distribution, controls, parking lot, campground, works yards etc.

Standard enclosure includes:

- Cross Brake Roof With Rain Gutter
- Open Bottom
- Hinged Doors In Master/Slave Configuration With Hidden Hinges
- No Centre Bar
- Stainless Steel, Pad lockable Handle
- Lifting Tabs
- Mechanical Door Stays
- Galvanized Steel Backpan
- Powder Coated ASA61 Grey

Painted Steel	H	W	D
K-DD-3R-S-484812	48	48	12
K-DD-3R-S-484818	48	48	18
K-DD-3R-S-484824	48	48	24
K-DD-3R-S-604812	60	48	12
K-DD-3R-S-604818	60	48	18
K-DD-3R-S-604824	60	48	24
K-DD-3R-S-606012	60	60	12
K-DD-3R-S-606018	60	60	18
K-DD-3R-S-606024	60	60	24
K-DD-3R-S-724812	72	48	12
K-DD-3R-S-724818	72	48	18
K-DD-3R-S-724824	72	48	24
K-DD-3R-S-726012	72	60	12
K-DD-3R-S-726018	72	60	18
K-DD-3R-S-726024	72	60	24
K-DD-3R-S-726030	72	60	30
K-DD-3R-S-727212	72	72	12
K-DD-3R-S-727224	72	72	24
K-DD-3R-S-727230	72	72	30
K-DD-3R-S-846024	84	60	24
K-DD-3R-S-846030	84	60	30
K-DD-3R-S-847224	84	72	24
K-DD-3R-S-847230	84	72	30
K-DD-3R-S-848424	84	84	24
K-DD-3R-S-848430	84	84	30



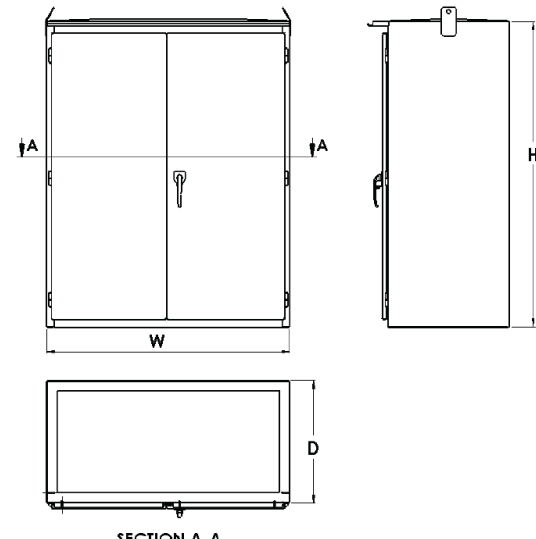
Padmount - Freestanding

CSA 3R rated stainless steel enclosure, used when a degree of protection is required for equipment installed outdoors, away from a structure. Free standing, open bottom design allows for mounting over top of existing equipment or as part of a new project. Suitable for a variety of uses including power distribution, controls, marina, parking lot, campground, works yards etc.

Standard enclosure includes:

- Cross Brake Roof With Rain Gutter
- Open Bottom
- Hinged Doors In Master/Slave Configuration With Hidden Hinges
- No Centre Bar
- Stainless Steel, Pad lockable Handle
- Lifting Tabs
- Mechanical Door Stays
- Galvanized Steel Backpan
- Powder Coated ASA61 Grey

Stainless Steel	H	W	D
K-DD-3R-SS-484812	48	48	12
K-DD-3R-SS-484818	48	48	18
K-DD-3R-SS-484824	48	48	24
K-DD-3R-SS-604812	60	48	12
K-DD-3R-SS-604818	60	48	18
K-DD-3R-SS-604824	60	48	24
K-DD-3R-SS-606012	60	60	12
K-DD-3R-SS-606018	60	60	18
K-DD-3R-SS-606024	60	60	24
K-DD-3R-SS-724812	72	48	12
K-DD-3R-SS-724818	72	48	18
K-DD-3R-SS-724824	72	48	24
K-DD-3R-SS-726012	72	60	12
K-DD-3R-SS-726018	72	60	18
K-DD-3R-SS-726024	72	60	24
K-DD-3R-SS-726030	72	60	30
K-DD-3R-SS-727212	72	72	12
K-DD-3R-SS-727224	72	72	24
K-DD-3R-SS-727230	72	72	30
K-DD-3R-SS-846024	84	60	24
K-DD-3R-SS-846030	84	60	30
K-DD-3R-SS-847224	84	72	24
K-DD-3R-SS-847230	84	72	30
K-DD-3R-SS-848424	84	84	24
K-DD-3R-SS-848430	84	84	30



DUAL ACCESS KIOSK- ALUMINUM - CSA 3R

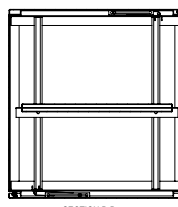
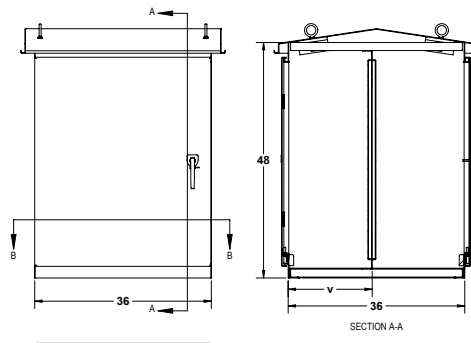
Padmount - Freestanding

CSA 3R marine grade aluminum rated enclosure, used when a degree of protection is required for equipment installed outdoors, away from a structure. Free standing, open bottom design allows for mounting over top of existing equipment or as part of a new project. Inner divider is adjustable to allow for a variety of configurations based on application. Suitable for a variety of uses including power distribution, controls, marina, parking lot, campground, works yards etc.

Standard enclosure includes:

- Adjustable Inner Divider
- Galvanized Steel Backpans In Both Sides
- Cross Brake Roof With Rain Gutter

- Open Bottom
- Hinged Door With Hidden Hinges
- Stainless Steel, Pad lockable Handle
- Lifting Tabs
- Mechanical Door Stay
- Powder Coated ASA61 Grey



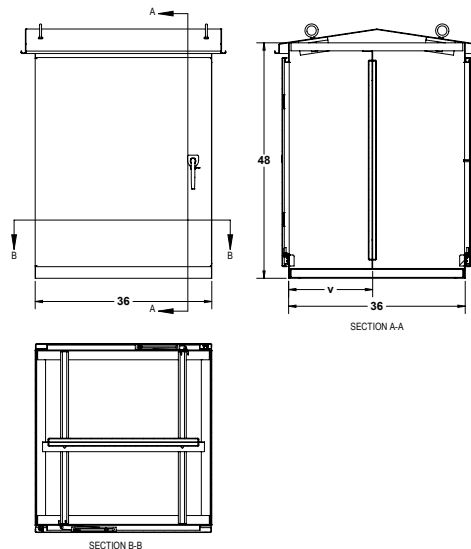
Aluminum	H	W	D
KD-SD-3R-A-482424	48	24	24
KD-SD-3R-A-483024	48	30	24
KD-SD-3R-A-483624	48	36	24
KD-SD-3R-A-483636	48	36	36
KD-SD-3R-A-603624	60	36	24
KD-SD-3R-A-603636	60	36	36
KD-SD-3R-A-723624	72	36	24
KD-SD-3R-A-723636	72	36	36

Padmount - Freestanding

CSA 3R rated steel enclosure, used when a degree of protection is required for equipment installed outdoors, away from a structure. Free standing, open bottom design allows for mounting over top of existing equipment or as part of a new project. Inner divider is adjustable to allow for a variety of configurations based on application. Suitable for a variety of uses including power distribution, controls, parking lot, campground, works yards etc.

Standard enclosure includes:

- Adjustable Inner Divider
- Galvanized Steel Backpans In Both Sides
- Cross Brake Roof With Rain Gutter
- Open Bottom
- Hinged Door With Hidden Hinges
- Stainless Steel, Pad lockable Handle
- Lifting Tabs
- Mechanical Door Stay
- Powder Coated ASA61 Grey



Painted Steel	H	W	D
KD-SD-3R-S-482424	48	24	24
KD-SD-3R-S-483024	48	30	24
KD-SD-3R-S-483624	48	36	24
KD-SD-3R-S-483636	48	36	36
KD-SD-3R-S-603624	60	36	24
KD-SD-3R-S-603636	60	36	36
KD-SD-3R-S-723624	72	36	24
KD-SD-3R-S-723636	72	36	36

DUAL ACCESS KIOSK- STAINLESS STEEL - CSA 3R

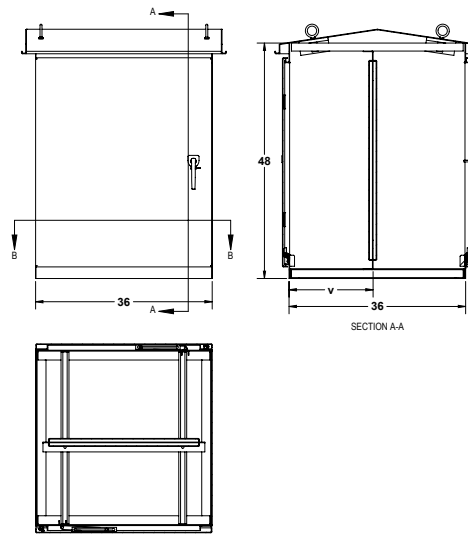
Padmount - Freestanding

CSA 3R rated stainless steel enclosure, used when a degree of protection is required for equipment installed outdoors, away from a structure. Free standing, open bottom design allows for mounting over top of existing equipment or as part of a new project. Inner divider is adjustable to allow for a variety of configurations based on application. Suitable for a variety of uses including power distribution, controls, marina, parking lot, campground, works yards etc.

Standard enclosure includes:

- Adjustable Inner Divider
- Galvanized Steel Backpans In Both Sides
- Cross Brake Roof With Rain Gutter

- Open Bottom
- Hinged Door With Hidden Hinges
- Stainless Steel, Pad lockable Handle
- Lifting Tabs
- Mechanical Door Stay
- Powder Coated ASA61 Grey



Stainless Steel	H	W	D
KD-SD-3R-SS-482424	48	24	24
KD-SD-3R-SS-483024	48	30	24
KD-SD-3R-SS-483624	48	36	24
KD-SD-3R-SS-483636	48	36	36
KD-SD-3R-SS-603624	60	36	24
KD-SD-3R-SS-603636	60	36	36
KD-SD-3R-SS-723624	72	36	24
KD-SD-3R-SS-723636	72	36	36

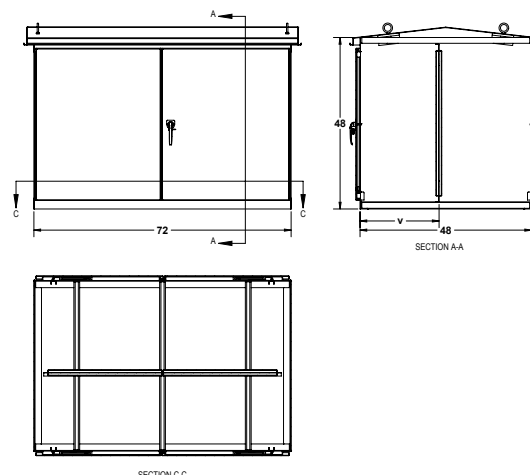
Padmount - Freestanding

CSA 3R marine grade aluminum rated enclosure, used when a degree of protection is required for equipment installed outdoors, away from a structure. Free standing, open bottom design allows for mounting over top of existing equipment or as part of a new project. Inner divider is adjustable to allow for a variety of configurations based on application. Suitable for a variety of uses including power distribution, controls, marina, parking lot, campground, works yards etc.

Standard enclosure includes:

- Adjustable Inner Divider
- Galvanized Steel Backpans In Both Sides
- Cross Brake Roof With Rain Gutter

- Open Bottom
- Hinged Door With Hidden Hinges
- Stainless Steel, Pad lockable Handle
- Lifting Tabs
- Mechanical Door Stay
- Powder Coated ASA61 Grey



Aluminum	H	W	D
KD-DD-3R-A-484824	48	48	24
KD-DD-3R-A-604824	60	48	24
KD-DD-3R-A-604836	60	48	36
KD-DD-3R-A-606024	60	60	24
KD-DD-3R-A-606036	60	60	36
KD-DD-3R-A-724824	72	48	24
KD-DD-3R-A-724836	72	48	36
KD-DD-3R-A-724848	72	48	48

DUAL ACCESS DOUBLE DOOR KIOSK- PAINTED STEEL - CSA 3R

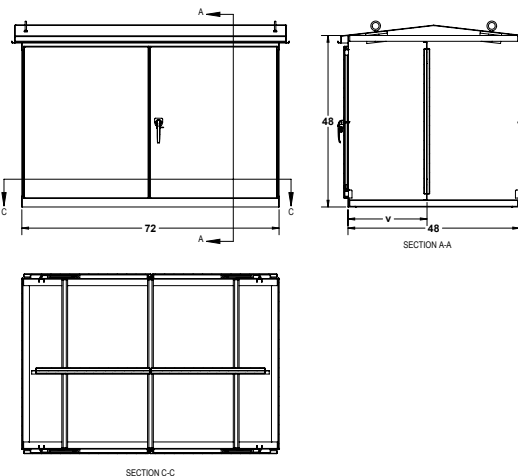
Padmount - Freestanding

CSA 3R rated steel enclosure, used when a degree of protection is required for equipment installed outdoors, away from a structure. Free standing, open bottom design allows for mounting over top of existing equipment or as part of a new project. Inner divider is adjustable to allow for a variety of configurations based on application. Suitable for a variety of uses including power distribution, controls, parking lot, campground, works yards etc.

Standard enclosure includes:

- Adjustable Inner Divider
- Galvanized Steel Backpans In Both Sides
- Cross Brake Roof With Rain Gutter

- Open Bottom
- Hinged Door With Hidden Hinges
- Stainless Steel, Pad lockable Handle
- Lifting Tabs
- Mechanical Door Stay
- Powder Coated ASA61 Grey



Painted Steel	H	W	D
KD-DD-3R-S-484824	48	48	24
KD-DD-3R-S-604824	60	48	24
KD-DD-3R-S-604836	60	48	36
KD-DD-3R-S-606024	60	60	24
KD-DD-3R-S-606036	60	60	36
KD-DD-3R-S-724824	72	48	24
KD-DD-3R-S-724836	72	48	36
KD-DD-3R-S-724848	72	48	48

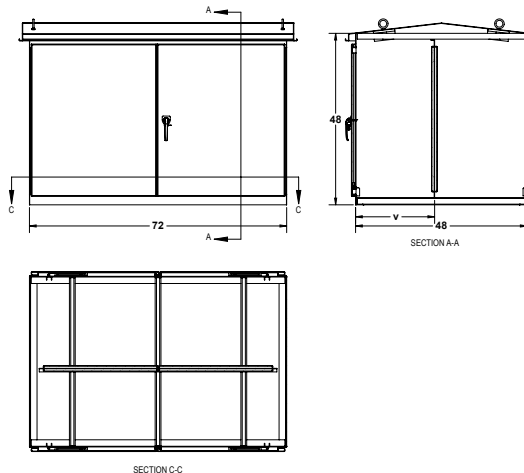
Padmount - Freestanding

CSA 3R rated stainless steel enclosure, used when a degree of protection is required for equipment installed outdoors, away from a structure. Free standing, open bottom design allows for mounting over top of existing equipment or as part of a new project. Inner divider is adjustable to allow for a variety of configurations based on application. Suitable for a variety of uses including power distribution, controls, marina, parking lot, campground, works yards etc.

Standard enclosure includes:

- Adjustable Inner Divider
- Galvanized Steel Backpans In Both Sides
- Cross Brake Roof With Rain Gutter

- Open Bottom
- Hinged Door With Hidden Hinges
- Stainless Steel, Pad lockable Handle
- Lifting Tabs
- Mechanical Door Stay
- Powder Coated ASA61 Grey



Stainless Steel	H	W	D
KD-DD-3R-SS-484824	48	48	24
KD-DD-3R-SS-604824	60	48	24
KD-DD-3R-SS-604836	60	48	36
KD-DD-3R-SS-606024	60	60	24
KD-DD-3R-SS-606036	60	60	36
KD-DD-3R-SS-724824	72	48	24
KD-DD-3R-SS-724836	72	48	36
KD-DD-3R-SS-724848	72	48	48

DISTRIBUTION KIOSK - CSA 3R

Padmount - Freestanding

Distribution kiosk are used to supplement an existing service. Designed to add a point of disconnect separate from the main service. Full dead front covers and connections included for ease of installation. Suggested use: parking lots, playing fields, etc.

RATINGS: CSA Certified 3R Enclosure

Standard enclosure includes:

- Fully welded CSA construction
- Build from Marine Grade Aluminum
- Designed for Pad Mount Applications
- Stainless Steel 3-Point Handle c/w Dual Padlock Provision
- Terminal blocks for customer connection
- 21kA rated main breaker
- Dead front/touch safe interior
- Expansion space for additional controls/device

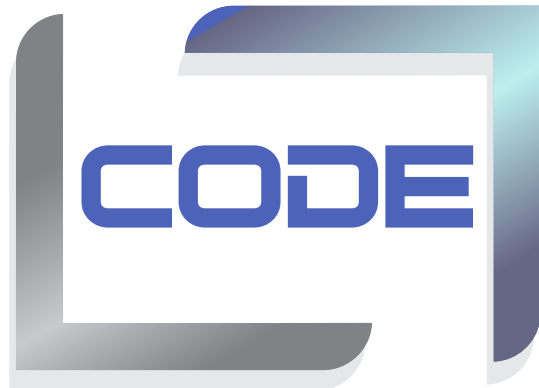
Options:

- Custom size enclosures
- Custom colour powder coating
- Different distribution ratings
- Convenience receptacle
- Light fixture
- Climate control
- Meter base
- Insulation



CAT No:	MAIN BREAKER	PHASE	VOLTAGE FOR 21kA	SIZES
KDP1-A-060	60A	1	120/240V	48 x 25 x 16
KDP1-A-100	100A	1	120/240V	48 x 25 x 16
KDP1-A-150	150A	1	120/240V	48 x 25 x 16
KDP1-A-200	200A	1	120/240V	48 x 25 x 16
KDP3-A-060	60A	3	120/208V	48 x 25 x 16
KDP3-A-100	100A	3	120/208V	48 x 25 x 16
KDP3-A-150	150A	3	120/208V	48 x 25 x 16
KDP3-A-200	200A	3	120/208V	48 x 25 x 16

*For custom options, speak with your sales representative.



WIRED PRODUCTS

**LOAD SAVER | GENERATED CONNECTION | STREET LIGHTING PANELS |
TRAFFIC LIGHTING CONTROL PANELS | MUNICIPAL ENCLOSURES**

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

www.codeelectric.com

WIRED PRODUCTS

LOAD SAVER	1
GENERATOR CONNECTION ENCLOSURES	2-3
STREET LIGHTING SERVICE PANELS	4
TRAFFIC CONTROL SERVICE PANELS	5
MUNICIPAL STREET LIGHTING SERVICE PANELS	6
MUNICIPAL TRAFFIC CONTROL SERVICE PANELS	7

ENERGY MANAGEMENT SYSTEM - Electrical Vehicle

A fully integrated device that provides active management of essential and non-essential loads allowing two loads to be shared across a single circuit. It automatically switches between the two loads, giving priority to the essential load, only allowing the non-essential load have power when it is required.

By off-setting the non-essential load you could mitigate the requirement for a larger service.

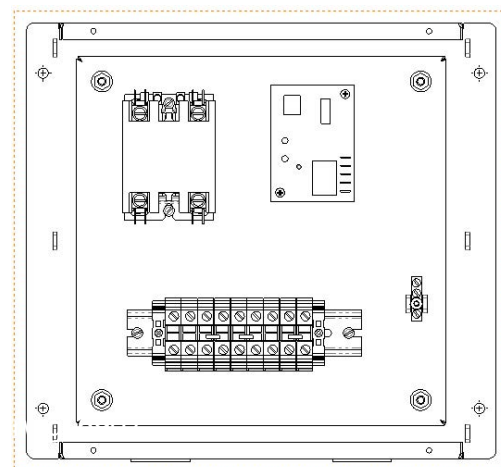
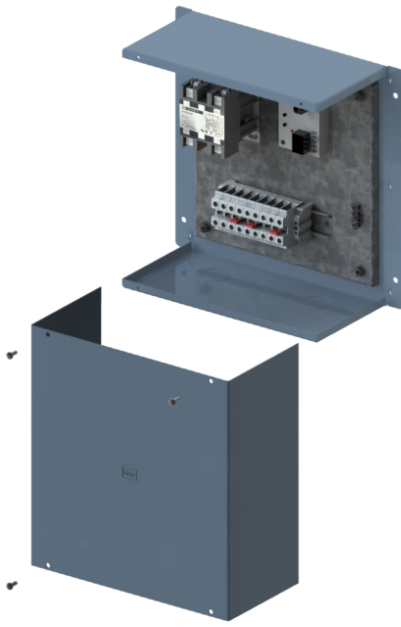
EV energy management system shall be permitted to monitor electrical loads and to control electrical vehicle supply equipment loads

Pre-wired, labeled and certified for quick and easy installation. Primarily used to connect multiple appliances or other non-essential applications.

Available in CSA 4/12 Enclosure on request

Features:

- Steel CSA 1 Enclosure
- Slide-Off Screw Cover
- Powder Coated Carbon Black
- Indoor Applications
- Certified Assembly
- Backpan
- Amperage Appropriate Contractor based on current rating
- Field Adjustable Trip Point - switch over time
- Labeled Connection Points and Terminal Blocks
- Automatic switching between essential and non-essential loads



CAT No:	VOLTS	PHASE	AMP	SIZES
LS-S-50	120/240	1	30-50	13 x 12 x 6
LS-S-60*	120/240	1	60	13 x 12 x 6

Match appliance in use with same part number amperage - following standard practice

* 60A units are made to order. Please consult our sales staff for availability.

GENERATOR CONNECTION ENCLOSURES (60-1200 AMP)

Specifically designed as a safe point of connection between a permanent and temporary power source. Common areas of use include: Generator Connection, Load Bank Connection and Temporary Site Power.

Features:

- Fully welded CSA 3R construction
- Bus bar or splitter pads fully installed
- Cam-Lok connectors

Options Include:

- Various configurations
- In-use lock-out cover
- weatherproof Cam-Lok covers
- Choice of material (steel, aluminium, or stainless steel)
- Brand specific connectors
- Built in disconnect
- integrated splitter
- Custom colours and finishes



contact sales for sizes and options

GENERATOR CONNECTION ENCLOSURES *large*

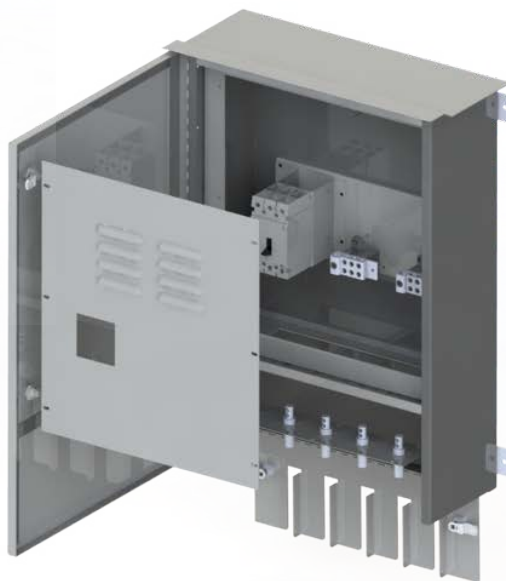
Specifically designed as a safe point of connection between a permanent and temporary power source. Common areas of use include: Generator Connection, Load Bank Connection and Temporary Site Power.

Features:

- Fully welded CSA 3R construction
- Bus bar or splitter pads fully installed
- Cam-Lok connectors

Options Include:

- Various configurations
- In-use lock-out cover
- Weatherproof Cam-Lok covers
- Choice of material (steel, aluminium, or stainless steel)
- Brand specific connectors
- Built in disconnect
- Integrated splitter
- Custom colours and finishes

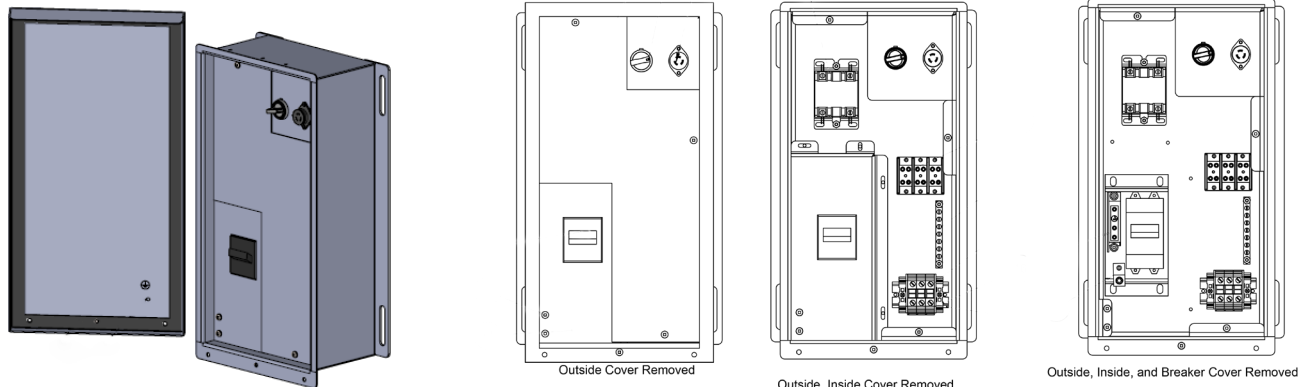


Street Lighting Service Panel – CSA 3R

Standard service equipment panel for street lighting or power distribution. CSA 3R rated enclosure, used for outdoor applications. Includes appropriate connection for external photocell. Available in aluminum or stainless steel construction.

Standard Product Includes:

- Lift Off Screw Cover
- Inner Dead Front
- Mounting Tabs
- Service Entrance Rated Main Breaker
- Isolated Neutral (Bonded)
- Seperate Sealable Access For Breaker
- HOA Switch
- 120V Coil Contractor
- Connection Terminals
- Ground Bar
- Powder Coated ASA61 Grey



Street Lighting Service Panel

Part Number	Amperage	Voltage	Phases	Size	Material
SLSP-AX-030-240-1	30	120/240	1	28.25 x 10.75 x 6.125	Marine Grade Aluminum
SLSP-AX-040-240-1	40	120/240	1	28.25 x 10.75 x 6.125	Marine Grade Aluminum
SLSP-AX-060-240-1	60	120/240	1	28.25 x 10.75 x 6.125	Marine Grade Aluminum
SLSP-SS-030-240-1	30	120/240	1	28.25 x 10.75 x 6.125	Stainless Steel
SLSP-SS-040-240-1	40	120/240	1	28.25 x 10.75 x 6.125	Stainless Steel
SLSP-SS-060-240-1	60	120/240	1	28.25 x 10.75 x 6.125	Stainless Steel
SLSP-SS-060-600-1	60	120/240*	1	28.25 x 10.75 x 6.125	Stainless Steel

* 120/240 rated with 600v components

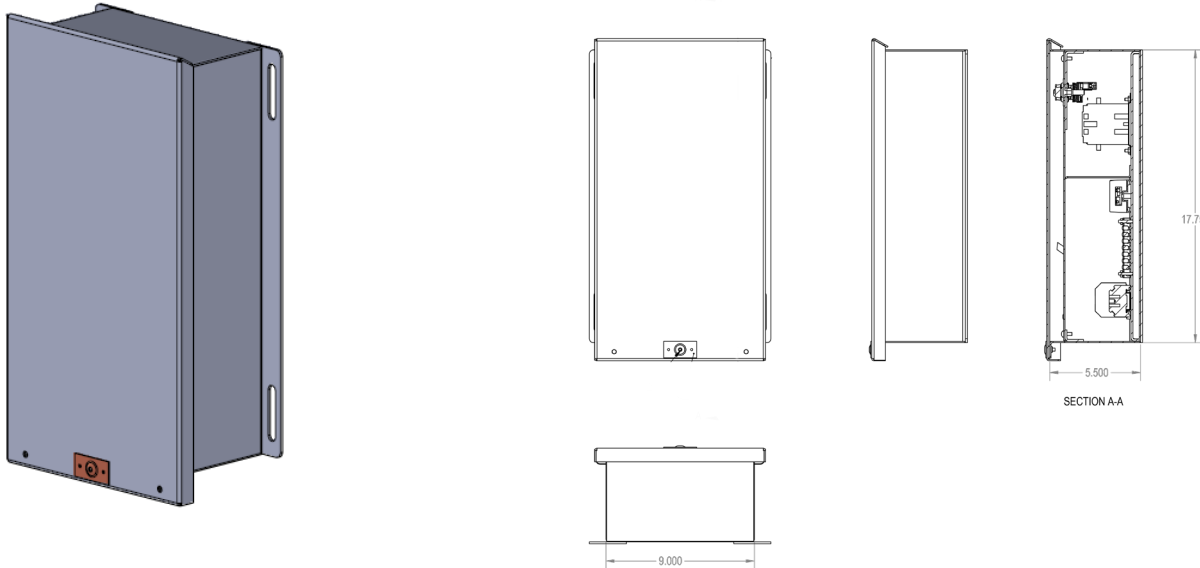
TRAFFIC CONTROL SERVICE PANEL - CSA 3R

Traffic Control Service Panel – CSA 3R

Standard service equipment panel for traffic control or power distribution. CSA 3R rated enclosure, used for outdoor applications. Includes appropriate connection for external photocell. Available in aluminum or stainless steel construction.

Standard Product Includes:

- Lift Off Screw Cover
- Inner Dead Front
- Mounting Tabs
- Service Entrance Rated Main Breaker
- Isolated Neutral (Bonded)
- Separate Sealable Access For Breaker
- 8 Circuit Load Centre
- HOA Switch
- 120V Coil Contactor
- Connection Terminals
- Ground Bar
- Powder Coated ASA61 Grey



Street Lighting Service Panel

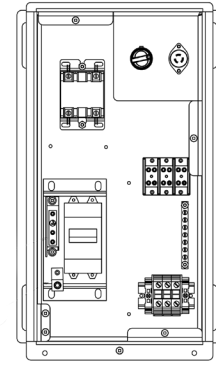
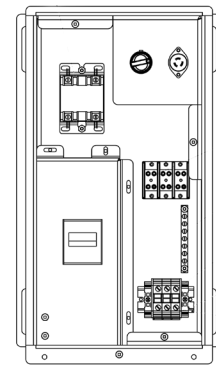
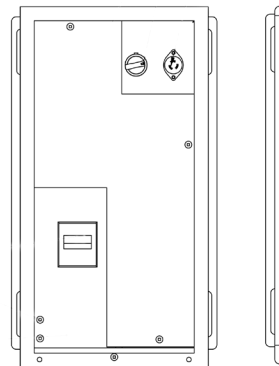
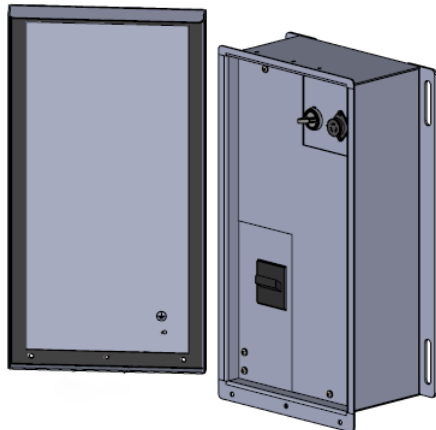
Part Number	Amperage	Voltage	Phases	Size	Material
TCSP-AX-040-240-1	40	120/240	1	28.25 x 10.75 x 6.125	Marine Grade Aluminum
TCSP-AX-060-240-1	60	120/240	1	28.25 x 10.75 x 6.125	Marine Grade Aluminum
TCSP-AX-100-240-1	100	120/240	1	28.25 x 10.75 x 6.125	Marine Grade Aluminum
TCSP-SS-040-240-1	40	120/240	1	28.25 x 10.75 x 6.125	Stainless Steel
TCSP-SS-060-240-1	60	120/240	1	28.25 x 10.75 x 6.125	Stainless Steel
TCSP-SS-100-240-1	100	120/240	1	28.25 x 10.75 x 6.125	Stainless Steel

Municipal Street Lighting Service Panel – CSA 3R

Service equipment panel for street lighting or power distribution. Compact design specifically suited for municipal projects. CSA 3R rated enclosure, used for outdoor applications. Includes appropriate connection for external photocell. Marine grade aluminum construction.

Standard Product Includes:

- Lift Off Screw Cover
- Inner Dead Front
- Mounting Tabs
- Service Entrance Rated Main Breaker
- Isolated Neutral (Bonded)
- Separate Sealable Access For Breaker
- HOA Switch
- 120V Coil Contactor
- Connection Terminals
- Ground Bar
- Powder Coated ASA61 Grey



Street Lighting Service Panel

Part Number	Amperage	Voltage	Phases	Size	Material
MSSP-AX-030-240-1	30	120/240	1	17.75 x 9 x 5.5	Marine Grade Aluminum
MSSP-AX-040-240-1	40	120/240	1	17.75 x 9 x 5.5	Marine Grade Aluminum
MSSP-AX-030-240-1	60	120/240	1	17.75 x 9 x 5.5	Marine Grade Aluminum

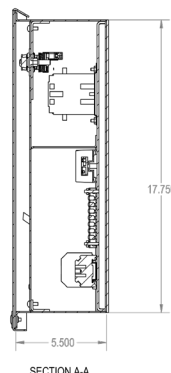
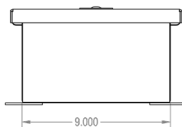
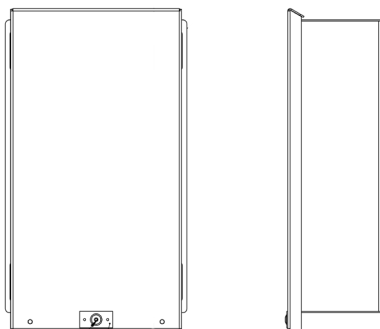
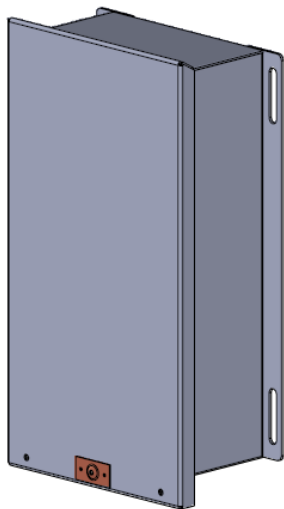
MUNICIPAL TRAFFIC CONTROL SERVICE PANEL - CSA 3R

Municipal Traffic Control Service Panel – CSA 3R

Service equipment panel for traffic control or power distribution. CSA 3R rated enclosure, used for outdoor applications. Compact design specifically suited for municipal projects. CSA 3R rated enclosure, used for outdoor applications. Includes appropriate connection for external photocell. Marine grade aluminum construction.

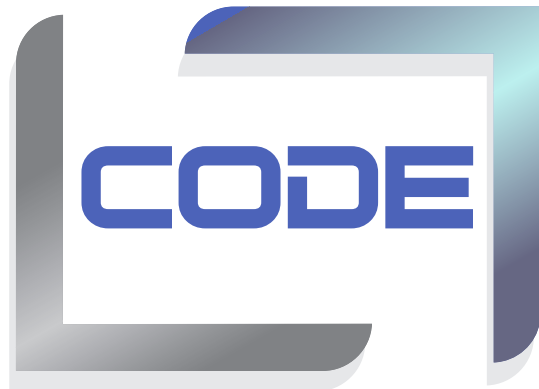
Standard Product Includes:

- Lift Off Screw Cover
- Inner Dead Front
- Mounting Tabs
- Service Entrance Rated Main Breaker
- Isolated Neutral (Bonded)
- Separate Sealable Access For Breaker
- 8 Circuit Load Centre
- HOA Switch
- 120V Coil Contactor
- Connection Terminals
- Ground Bar
- Powder Coated ASA61 Grey



Street Lighting Service Panel

Part Number	Amperage	Voltage	Phases	Size	Material
MCSP-AX-030-240-1	30	120/240	1	17.75 x 9 x 5.5	Marine Grade Aluminum
MCSP-AX-040-240-1	40	120/240	1	17.75 x 9 x 5.5	Marine Grade Aluminum
MCSP-AX-060-240-1	60	120/240	1	17.75 x 9 x 5.5	Marine Grade Aluminum
MCSP-AX-100-240-1	100	120/240	1	17.75 x 9 x 5.5	Marine Grade Aluminum



SPECIALTY ENCLOSURES

**BASKET CAGE | DIMMER PANELS | HOSPITAL REFERENCE BOXES
| SLOPED CONSOLES | BATTERY ENCLOSURES**

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

www.codeelectric.com

SPECIALITY ENCLOSURES

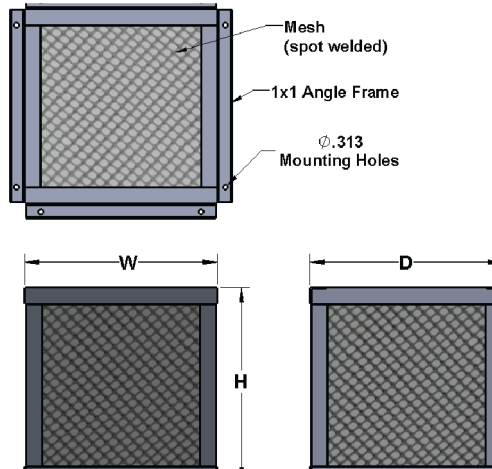
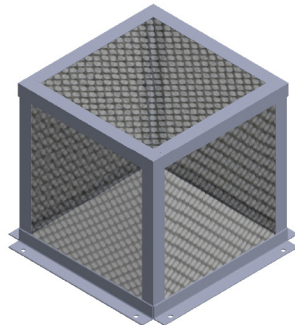
BASKET CAGE	1
DIMMER PANEL	2
PATIENT REFERENCE BOX	3
ROOM REFERENCE BOX	4
SLOPED CONSOLES	5

BASKET CAGE - LIGHTING & PROTECTION

Manufactured in steel, aluminum, or stainless steel

Basket Cages are designed to provide safety for lighting fixtures, CCTV, sensors and equipment while providing protection against accidental damage, vandalism, and playground balls in residential, commercial and industrial applications. They can be powder coated a color to blend into the environment or custom colours for safety awareness or decorative applications.

Options include: square or expanded mesh, percentage of mesh opening, custom colours, hinges and lockables.



CAT No:	H	W	D
BC-121212	12	12	12
BC-242412	24	12	12
BC-321613	32	16	12
BC-361212	36	12	12

Custom sizes available.

A full line of empty dimmer panel solutions

Dimmer Panels are used as a consolidation hub for managing your home and office for lighting controls. Our standard is designed for decor devices. Alternative layouts can be made to work with a variety of control brands.

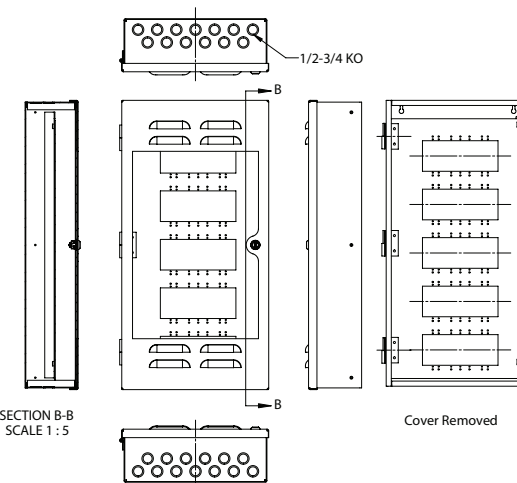
Standard Design:

- Steel
- White powder coat
- CSA certification
- Wall and surface mount
- Key lock provision
- Knockouts
- Internal swing out panel



Options include:

- Size
- Layout
- Powdercoat colours
- Solid or lexan door fronts
- Grounding kit



CAT No:	Description
DIMPNL-S-12	18 x 14 x 5 custom powder coated steel industrial enclosure; Type 1; Hinged with 1/4 turn latches; Includes louvers in the door and inner hinged plate; Punched and tapped as per drawing
DIMPNL-S-12-W	18 x 14 x 5 Custom powder coated steel industrial enclosure; Type 1; Hinged with 1/4 turn latches; Includes louvers in the door and inner hinged plate; Punched and tapped as per drawing; Includes smoked lexan window in door
DIMPNL-S-20	28 x 14 x 5 Custom powder coated steel industrial enclosure; Type 1; Hinged with 1/4 turn latches; Includes louvers in the door and inner hinged plate; Punched and tapped as per drawing
DIMPNL-S-20-W	28 x 14 x 5 Custom powder coated steel industrial enclosure; Type 1; Hinged with 1/4 turn latches; Includes louvers in the door and inner hinged plate; Punched and tapped as per drawing; Includes smoked lexan window in door
DIMPNL-TR-S-12	Dimmer panel; Trim ring; Steel; For 12 dimmer panel
DIMPNL-TR-S-20	Dimmer panel; Trim ring; Steel; For 20 dimmer panel
DIMPNL-BP-S-1	Dimmer panel; Blanking plate; Steel; Covers 1 gang
DIMPNL-BP-S-4	Dimmer panel; Blanking plate; Steel; Covers 4 gang

PATIENT REFERENCE BOX - ALUMINUM BOX & STAINLESS COVER

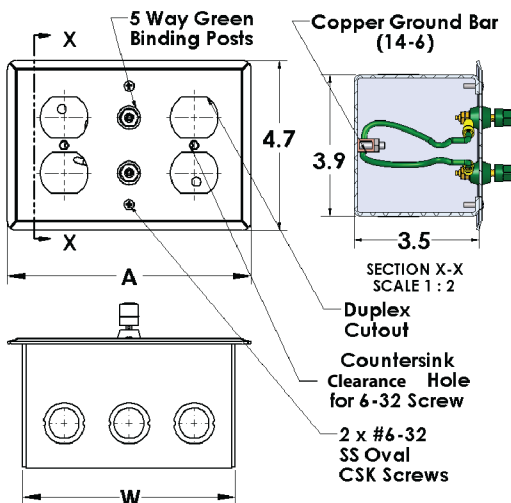
The Patient Reference Boxes are designed to work in conjunction with our Room Reference series boxes for use in hospitals and medical facilities, and are suitable for indoor applications. They include steel covers for flush mounting.

- 10 Ga aluminum
- Solid welded
- "1/2 - 3/4" knockouts
- Grounding provisions

Options include: binding posts.



Binding posts shown
are optional.



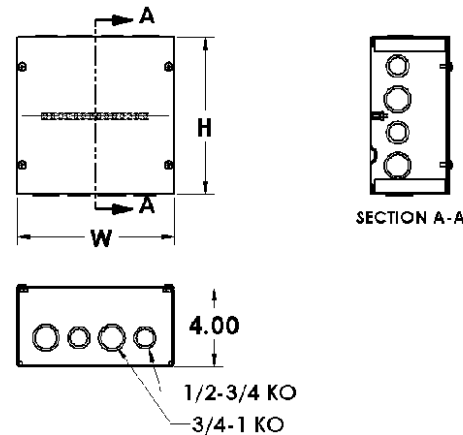
CAT No:	W	A	Description
PRGB-A-02	4.1	5	1.1
PRGB-A-03	6	6.8	1.3
PRGB-A-04	7.8	8.6	1.5

Custom sizes available.

The Room Reference Boxes are designed to consolidate Patient Reference Boxes in hospitals and medical facilities. They are suitable for indoor applications and mounting in concealed ceiling spaces.

- 16 Ga steel
- Copper ground bar
- Powder coated ASA-61 grey
- "1/2 - 3/4" and "3/4 - 1" knockouts
- Grounding provision

Options include: barriers and flush stainless steel covers.



CAT No:	H	W	LBS
RRGB-S-060604	6	6	3
RRGB-S-080804	8	8	4.2
RRGB-S-101004	10	10	6
RRGB-S-121204	12	12	8

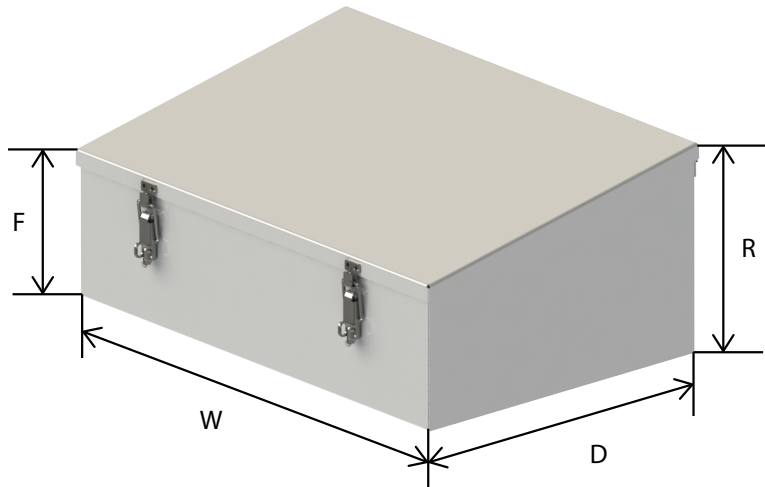
Custom sizes and inner panel layout available.

CSA 1 & 3 SLOPED CONSOLE - STEEL

The SL consoles are used indoors to protect electrical equipment against dirt, dust, oil and water splashing.

- 14 Ga steel
- Solid welded
- Continuous piano hinged cover
- Provision for door cabin
- Pad lockable hasps
- Oil resistant high quality gasket
- Powder coated ASA-61 grey
- CSA Certified

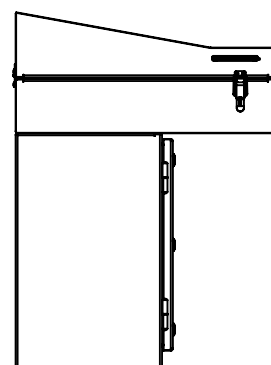
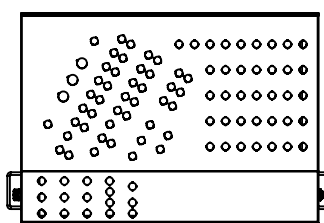
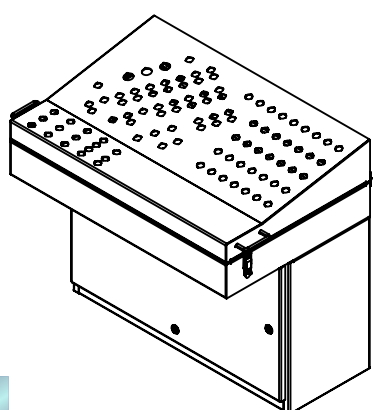
Options include: print pockets, hole layouts, locks, and custom colour.



CAT No:	D	W	R	F	LBS
SLC-S-161610	16	16	10	7	26
SLC-S-162010	16	20	10	7	31
SLC-S-162410	16	24	10	7	35

CAT No:	D	W	R	F	LBS
SLC-S-163010	16	30	10	7	42
SLC-S-163610	16	36	10	7	49

Custom sizes available.





PEDESTALS

RV | PARKING LOT | CAMPGROUND | EV | DEVICES | UTILITY | ROOFTOP | MARINE

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

www.codeelectric.com

PEDESTALS

CAMPGROUND STANDARD PEDESTALS

PADMOUNT / HIDDEN BASE / DIRECT BURIAL 1

CAMPGROUND DELUXE PEDESTALS

PADMOUNT / HIDDEN BASE / DIRECT BURIAL 2

EV PARKING LOT PEDESTALS

PADMOUNT / HIDDEN BASE / DIRECT BURIAL 3

RECEPTACLES 4

CUSTOM OPTIONS

MARINE PEDESTALS

ROOF TOP

CAMPGROUND STANDARD PEDESTALS- PAD MOUNT

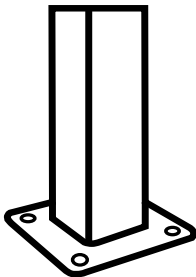
Pedestals are used where a power connection is required away from the building of main distribution. The campground standard line is a slim profile that allows for a number of different device configurations. The pedestal is available with three standard bases; pad mount, hidden, or direct burial. Each pedestal includes circuit protection for the devices installed. They all come pre-wired with tie in lugs for ease of install on site.

Features:

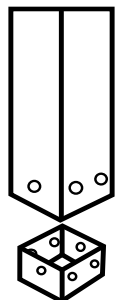
- CSA 3R Design
- Steel Construction
- Pad lockable in-use cover
- Fully configurable
- Multiple mounting options
- Powder coated ASA61 grey

Options:

- Marine grade aluminum or stainless steel construction
- Custom powder coat options



Pad Mount



Hidden Base



Direct Burial



Campground Standard Pedestals

CAT No:	CAT No:	CAT No:	Size	Receptacles		Breakers	
				QTY		QTY	
PED-CSP-01	PED-CSH-01	PED-CSD-01	34 x 7 x 5.25	1	15A GFI Duplex	1	15A 1P
PED-CSP-02	PED-CSH-02	PED-CSD-02	34 x 7 x 5.25	2	15A GFI Duplex	2	15A 1P
PED-CSP-03	PED-CSH-03	PED-CSD-03	34 x 7 x 5.25	1	15A GFI Duplex	1	15A 1P
				1	30A 5-30R	1	30A 1P
PED-CSP-04	PED-CSH-04	PED-CSD-04	34 x 7 x 5.25	1	15A GFI Duplex	1	15A 1P
				1	30A 5-30R	1	30A 1P
				1	50A 10-50R	1	50A 2P
PED-CSP-05	PED-CSH-05	PED-CSD-05	34 x 7 x 5.25	1	15A GFI Duplex	1	15A 1P
				1	50A 10-50R	1	50A 2P
PED-CSP-06	PED-CSH-06	PED-CSD-06	34 x 7 x 5.25	1	20A GFI Duplex	1	20A 1P
PED-CSP-07	PED-CSH-07	PED-CSD-07	34 x 7 x 5.25	2	20A GFI Duplex	2	20A 1P
PED-CSP-08	PED-CSH-08	PED-CSD-08	34 x 7 x 5.25	1	20A GFI Duplex	1	20A 1P
				1	30A 5-30R	1	30A 1P
PED-CSP-09	PED-CSH-09	PED-CSD-09	34 x 7 x 5.25	1	20A GFI Duplex	1	20A 1P
				1	30A 5-30R	1	30A 1P
				1	50A 10-50R	1	50A 2P
PED-CSP-10	PED-CSH-10	PED-CSD-10	34 x 7 x 5.25	1	20A GFI Duplex	1	20A 1P
				1	50A 10-50R	1	50A 2P
PED-CSP-11	PED-CSH-11	PED-CSD-11	34 x 7 x 5.25	1	30A 5-30R	1	30A 1P
				1	50A 10-50R	1	50A 2P
PED-CSP-14	PED-CSH-14	PED-CSD-14	34 x 7 x 5.25	1	30A 5-30R	1	30A 1P
PED-CSP-16	PED-CSH-16	PED-CSD-16	34 x 7 x 5.25	1	50A 10-50R	1	50A 2P
PED-CSP-17	PED-CSH-17	PED-CSD-17	34 x 7 x 5.25	2	30A 5-30R	2	30A 1P
PED-CSP-18	PED-CSH-18	PED-CSD-18	34 x 7 x 5.25	2	50A 10-50R	2	50A 2P

CAMPGROUND DELUXE PEDESTALS

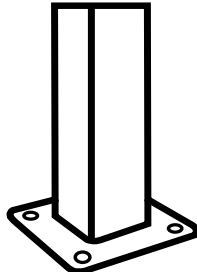
Pedestals are used where a power connection is required away from the building of main distribution. The campground deluxe line allows for more device configurations than the standard line. The larger size also allows for provisional space for future additions. The pedestal is available with three standard bases; pad mount, hidden, or direct burial. Each pedestal includes circuit protection for the devices installed. They all come pre-wired with tie in lugs for ease of install on site.

Features:

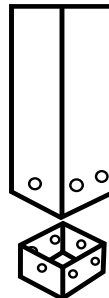
- CSA 3R Design
- Steel Construction
- Pad lockable in-use cover
- Fully configurable
- Multiple mounting options
- Powder coated ASA61 grey

Options:

- Marine grade aluminum or stainless steel construction
- Custom powder coat options



Pad Mount



Hidden Base



Direct Burial



Campground Deluxe Pedestals

CAT No:	CAT No:	CAT No:	Size	Receptacles		Breakers		
				Pad Mount	Hidden Base	Direct Base	QTY	
PED-CDP-01	PED-CDH-01	PED-CDD-01	30 x 12 x 8.5	1		15A GFI Duplex	1	15A 1P
PED-CDP-02	PED-CDH-02	PED-CDD-02	30 x 12 x 8.5	2		15A GFI Duplex	2	15A 1P
PED-CDP-03	PED-CDH-03	PED-CDD-03	30 x 12 x 8.5	1		15A GFI Duplex	1	15A 1P
				1		30A 5-30R	1	30A 1P
PED-CDP-04	PED-CDH-04	PED-CDD-04	30 x 12 x 8.5	1		15A GFI Duplex	1	15A 1P
				1		30A 5-30R	1	30A 1P
				1		50A 10-50R	1	50A 2P
PED-CDP-05	PED-CDH-05	PED-CDD-05	30 x 12 x 8.5	1		15A GFI Duplex	1	15A 1P
				1		50A 10-50R	1	50A 2P
PED-CDP-06	PED-CDH-06	PED-CDD-06	30 x 12 x 8.5	1		20A GFI Duplex	1	20A 1P
PED-CDP-07	PED-CDH-07	PED-CDD-07	30 x 12 x 8.5	2		20A GFI Duplex	2	20A 1P
PED-CDP-08	PED-CDH-08	PED-CDD-08	30 x 12 x 8.5	1		20A GFI Duplex	1	20A 1P
				1		30A 5-30R	1	30A 1P
PED-CDP-09	PED-CDH-09	PED-CDD-09	30 x 12 x 8.5	1		20A GFI Duplex	1	20A 1P
				1		30A 5-30R	1	30A 1P
				1		50A 10-50R	1	50A 2P
PED-CDP-10	PED-CDH-10	PED-CDD-10	30 x 12 x 8.5	1		20A GFI Duplex	1	20A 1P
				1		50A 10-50R	1	50A 2P
PED-CDP-11	PED-CDH-11	PED-CDD-11	30 x 12 x 8.5	1		30A 5-30R	1	30A 1P
				1		50A 10-50R	1	50A 2P
PED-CDP-14	PED-CDH-14	PED-CDD-14	30 x 12 x 8.5	1		30A 5-30R	1	30A 1P
PED-CDP-16	PED-CDH-16	PED-CDD-16	30 x 12 x 8.5	1		50A 10-50R	1	50A 2P
PED-CDP-17	PED-CDH-17	PED-CDD-17	30 x 12 x 8.5	2		30A 5-30R	2	30A 1P
PED-CDP-18	PED-CDH-18	PED-CDD-18	30 x 12 x 8.5	2		50A 10-50R	2	50A 2P

EV MOUNTING PEDESTALS

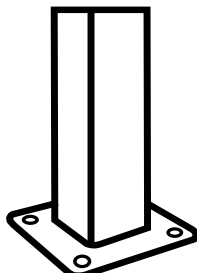
Pedestals are used where a power connection is required away from the building of main distribution. The EV Parking Lot line is a compact pedestal that allows a power connection point in a small pedestal. The pedestal is available with three standard bases; pad mount, hidden, or direct burial. Each pedestal includes circuit protection for the devices installed. They all come pre-wired with tie in lugs for ease of install on site.

Features:

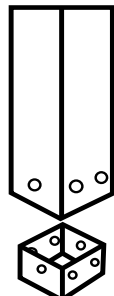
- CSA 3R Design
- Steel Construction
- Pad lockable in-use cover
- Fully configurable
- Multiple mounting options
- Powder coated ASA61 grey

Options:

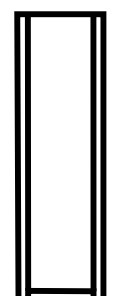
- Marine grade aluminum or stainless steel construction
- Custom powder coat options



Pad Mount



Hidden Base



Direct Burial



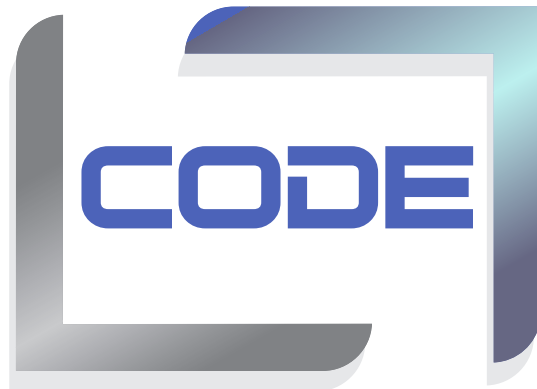
EV Parking Lot Pedestals Pedestals - Pad Mount

CAT No:	CAT No:	Size	Receptacles		Breakers	
			Pad Mount	Hidden Base	QTY	QTY
PED-EVP-01	PED-EVH-01	24 x 7 x 5			1	15A GFI Duplex
PED-EVP-02	PED-EVH-02	24 x 7 x 5			2	15A GFI Duplex
PED-EVP-03	PED-EVH-03	24 x 7 x 5			1	15A GFI Duplex
					1	30A 5-30R
PED-EVP-04	PED-EVH-04	24 x 7 x 5			1	15A GFI Duplex
					1	30A 5-30R
					1	50A 10-50R
PED-EVP-05	PED-EVH-05	24 x 7 x 5			1	15A GFI Duplex
					1	50A 10-50R
PED-EVP-06	PED-EVH-06	24 x 7 x 5			1	20A GFI Duplex
PED-EVP-07	PED-EVH-07	24 x 7 x 5			2	20A GFI Duplex
PED-EVP-08	PED-EVH-08	24 x 7 x 5			1	20A GFI Duplex
					1	30A 5-30R
PED-EVP-09	PED-EVH-09	24 x 7 x 5			1	20A GFI Duplex
					1	30A 5-30R
					1	50A 10-50R
PED-EVP-10	PED-EVH-10	24 x 7 x 5			1	20A GFI Duplex
					1	50A 10-50R
PED-EVP-11	PED-EVH-11	24 x 7 x 5			1	30A 5-30R
					1	50A 10-50R
PED-EVP-14	PED-EVH-14	24 x 7 x 5			1	30A 5-30R
PED-EVP-16	PED-EVH-16	24 x 7 x 5			1	50A 10-50R
PED-EVP-17	PED-EVH-17	24 x 7 x 5			2	30A 5-30R
PED-EVP-18	PED-EVH-18	24 x 7 x 5			2	50A 10-50R

RECEPTACLES - ADDITIONAL OPTIONS

Additional Options - add the letter to the end of the part number

	Additional Options	Code
 NEMA 5-15R	(1) 15A GFI Duplex, (1) 15A 1P Breaker	A
 NEMA 5-20R	(1) 20A GFI Duplex, (1) 20A 1P Breaker	B
 NEMA 5-15R	(1) 15A Duplex, (1) 15A 1P Breaker	D
 NEMA 5-20R	(1) 20A Duplex, (1) 20A 1P Breaker	E
 NEMA L5-15R	(1) 15A Twist Lock, (1) 15A 1P Breaker	F
 NEMA L5-20R	(1) 20A Twist Lock, (1) 20A 1P Breaker	G
 NEMA TT-30R	(1) 30A 125V TT-30R, (1) 30A 1P Breaker	H
 NEMA 14-30R	(1) 30A 125V Twist Lock, (1) 30A 1P Breaker	J
 NEMA 14-30R	(1) 30A 125/250V, (1) 30A 2P Breaker	K
 NEMA 14-50R	(1) 50A 125/250V, (1) 50A 2P Breaker	M
 NEMA L6-50	(1) 50A 125V/250V Twist Lock, (1) 50A 2P Breaker	Q



ACCESSORIES

HANDLES | LATCHES | CAMS | PAD LOCKABLE | BUS BAR PLATES | TOUCH UP PAINT

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

www.codeelectric.com

ACCESSORIES

HANDLES, LATCHES & CAMS	1
PAD LOCKABLE HASPS & CARRY HANDLES	2
BUS BAR	3
BAR - ALUMINUM / COPPER	
LOUVER PLATES	
ACCESSORIES	4
GROUND BARS	
GASKET	
STANDOFFS	
NEUTRAL BAR	
PAINT TOUCH UP	



1/4 turn plated pad lockable wing knob:
CAT No: DCM-QT-B-WING-PAD
Suitable for indoor or outdoor use.



1/4 turn stainless steel screwdriver latch-41-00SS:
CAT No: DCM-QT-SS-SCREW-SLOT
Suitable for indoor or outdoor use.



1/4 turn plated key locking wing knob:
CAT No: DCM-QT-P-WING-KEY
Suitable for indoor or outdoor use.



1/4 turn black screwdriver latch-41-00BK:
CAT No: DCM-QT-B-SCREW-SLOT
Suitable for indoor or outdoor use.



1/4 turn plated key locking latch:
CAT No: DCM-QT-P-K#200
Suitable for indoor or outdoor use.



1/4 turn non-locking plastic T knob:
CAT No: DCM-QT-BPL-WING
Suitable for indoor or outdoor use.



1/4 turn black teardrop style lever:
CAT No: DCM-AT-P-TEARDROP
Suitable for indoor or outdoor use.



1/4 turn straight CAM:
CAT No: DCM-QT-P-CAM-
(SIEPAC#12C4)
Used for special projects.



1/4 turn left 90 degree CAM:
CAT No: DCM-QT-P-CAM-
(SIEPAC#12C1)
Used for type 3 enclosures.



1/4 turn right 90 degree CAM:
CAT No: DCM-QT-P-CAM-
(SIEPAC#12C3)
Used for type 4 enclosures.

We carry a large selection of accessories. Please contact your sales representative.

*3 point latching assemblies also available.

*Cams sold separately - we have a variety of cams to meet all applications.

ACCESSORIES - PAD LOCKABLE HASPS & CARRY HANDLES



Zinc plated padlock hasp:

CAT No: DCM-CAT-P-(SIEPAC#207ZN1)
Suitable for indoor or outdoor use.



Stainless steel pad lockable handle:

CAT No: DCM-HAN-L-SS-(SIEPAC#309THBO-SS-P)
Suitable for indoor or outdoor use.



Stainless steel padlock hasp:

CAT No: DCM-CAT-SS-(FAUIND#776-4206)
Suitable for indoor or outdoor use.



Die cast pad lockable quarter turn handle:

CAT No: DCM-HAN-L-B-(SIEPAC#41-17BK)
Suitable for indoor or outdoor use.



4 inch plated chest handle:

CAT No: DCM-HAN-CHST-P-(FAUIND#685-0144)
Suitable for indoor or outdoor use.

Aluminum Bus Bar



CAT No:	Size	Suggested AMP
BB-A-0025x0100	1/4x1	150
BB-A-0025x0150	1/4x1 1/2	225
BB-A-0025x0200	1/4x2	300
BB-A-0025x0300	1/4x3	450

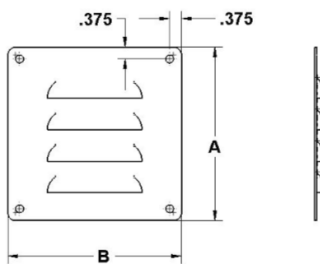
Copper Bus Bar



CAT No:	Size	Suggested AMP
BB-C-0025x0100	1/4x1	250
BB-C-0025x0150	1/4x1 1/2	375
BB-C-0025x0200	1/4x2	500
BB-C-0025x0300	1/4x3	750
BB-C-0025x0400	1/4x4	1000
BB-C-0025x0500	1/4x5	1250
BB-C-0025x0600	1/4x6	1500

Tin plated available

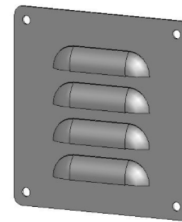
Natural Aluminum Louver Plates



CAT No:	Louvers	A = Height	B = Width
LP-A-2	4	5.5	5.5
LP-A-3	8	10.437	5.5
LP-A-4	12	15.312	5.5

Steel Louver Plates

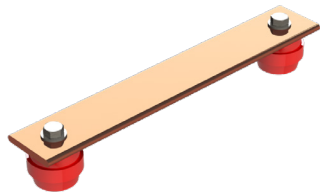
Powder Coated ASA-61 Grey



CAT No:	Louvers	A = Height	B = Width
LP-S-2	4	5.5	5.5
LP-S-3	8	10.437	5.5
LP-S-4	12	15.312	5.5

Ground Bars

CAT No:	Size	Description
BB-GRND-C-12	12 in 1/4 x 2	Bare Copper Ground Bar- c/w Insulators
BB-GRND-C-19	19 in 1/4 x 1	Bare Copper- Rack Mount Ground Bar



Neoprene Oil Resistant

Self adhering

CAT No:	Size	Feet Per Roll
GASKET-BLACK-0025x0100	1/4x1	
GASKET-BLACK-0025x0075	1/4x3/4	
GASKET-BLACK-0012x0075	1/8x3/4	
GASKET-BLACK-0012x0100	1/8x1	

Cork gasket available upon request.



Red Standoff Insulators:

CAT No: INS-RED
1 3/8 High; 1 3/4 Wide
3/8 Thread size
Other sizes available upon request.



Copper Neutral Bar:

CAT No: N-174
Accepts 14 - 6 wire size.
Sold per inch. 69" max



Touch Up Spray Paint:

CAT No: 880-PG
ASA-61 Grey



TECHNICAL DATA

**STANDARDS & CERTIFICATES | RATINGS REFERENCE SHEET | POWDER COATING
TERMS AND CONDITIONS | QUICK ORDER FORM | TOP 10**

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

www.codeelectric.com

TECHNICAL DATA

STANDARDS & CERTIFICATES	1-2
RATINGS REFERENCE SHEET	3
POWDER COATING	4
TERMS AND CONDITIONS OF SALE	5-8
QUICK ORDER FORM	9
TOP 10 REASONS WHY CUSTOMERS CHOOSE CODE	10

TECHNICAL DATA - STANDARDS AND CERTIFICATES



CSA International
<http://www.csa.ca>
178 Rexdale Boulevard
Etobicoke, ON, M9W 1R3

CSA International (CSA) independently test products in their laboratories to ensure compliance with standards.

Furthermore, CSA sends site inspectors to our facilities to check our manufacturing process and to verify proper material specifications.

The performance ratings established by CSA are similar to those of UL and NEMA.

See the ratings reference sheet for details.



Intertek ETL
<http://www.intertek.com>
1500 Brigantine Drive
Coquitlam, BC, V3K 7C1, Canada

Intertek ETL (ETL) independently certifies products to ensure compliance with standards.

Furthermore, ETL sends site inspectors to our facilities to check our manufacturing process and to verify proper material specifications.

The performance ratings established by ETL are similar to those of CSA and UL and are internationally recognized.



National Electrical Manufacturer's Association
<http://www.nema.org>
1300 North 17th Street
Rosslyn, VA, 22209, USA

NEMA provides a forum for the standardization of electrical equipment, enabling consumers to select from a range of safe, effective and compatible electrical products.

NEMA does not require independent testing and leaves compliance up to the manufacturer.

The performance ratings established by NEMA are similar to those of UL and CSA. See our ratings reference sheet for details.



Underwriters Laboratories Inc.

<http://www.ul.com>

333 Pfingsten Road
Northbrook, IL, 60062

The Underwriters Laboratories (UL) independently test products in their laboratories to ensure compliance with standards.

Furthermore, UL sends site inspectors to our facilities to check our manufacturing process and to verify proper material specifications.

The performance ratings established by UL are similar to those of CSA and NEMA. See our ratings reference sheet for details.

TECHNICAL DATA - RATINGS REFERENCE SHEET

TECHNICAL DATA

CSA Type 1

General Purpose-Indoor

Protect against accidental contact with live parts.

EEMAC/NEMA Type 1

General Purpose-Indoor

Type 1 enclosures are intended for use indoors, primarily to prevent accidental contact with the enclosed equipment, in areas where unusual service conditions do not exist.

CSA Type 3

Dust tight, rain tight and sleet resistant- Outdoor

An enclosure for either indoor or outdoor use, constructed to provide a degree of protection against rain, snow and wind blown dust; undamaged by the external formation of ice on the enclosure.

EEMAC/NEMA Type 3

Dust tight, rain tight and sleet resistant- Outdoor

Type 3 enclosures are intended for use outdoors, primarily to protect the enclosed equipment against windblown dust and water. They are not sleet (ice) proof.

CSA Type 3R

Rainproof and sleet resistant- Indoor or Outdoor use

Constructed to provide a degree of protection against rain and snow; undamaged by the external formation of ice on the enclosure.

EEMAC/NEMA Type 4

Water tight and dust tight - Indoor & Outdoor

Type 4 enclosures are intended for use indoors or outdoors, to protect the enclosed equipment against splashing water, seepage of water, and severe external condensation. They are sleet (ice) proof.

CSA Type 4

Water tight and dust tight - Indoor & Outdoor

An enclosure for either indoor or outdoor use, constructed to provide a degree of protection against rain, snow and wind blown dust; splashing and hose directed water; undamaged by the external formation of ice on the enclosure.

EEMAC/NEMA Type 4X

Water tight and dust tight - Corrosion resistant Indoor & Outdoor

Type 4X enclosures have the same provisions as Type 4 enclosures and, in addition, are corrosion-resistant.

CSA Type 4X

Water tight and dust tight - Corrosion resistant Indoor & outdoor

Type 4X enclosures have the same provisions as Type 4 enclosures and, in addition, are corrosion-resistant.



Modified Polyester Powder Coating

Code Electric uses heat fused PE series modified polyester powder, electro statically applied on a phosphatase base. In this process, the paint particles are charged with static electricity and are sprayed on the grounded enclosures. This causes the particles to adhere evenly to the enclosure, eliminating the possibility of paint runs. The enclosure is then cured at approximately 200°C for 20 minutes.

Enclosures can be customized using any colour from the colour table below. The modified polyester finish was chosen because of its excellent life span in acidic atmospheres and for its ability to be repainted.

The following types of top coatings can be applied over our modified polyester finish:

- Acrylic Urethane (2 components)
- Polyurethane (2 components)
- Epoxies (2 components)
- Alkyd, medium oil (linseed, soy)

We recommend the above types of top coating to achieve a high quality finish with good adhesion and no prior sanding or treatment. **Fast dry short oil alkyds or chain stopped alkyds are not recommended.**

Color Description	Approximate RAL Equivalent	Touch Up Spray Paint #
White	RAL 9003	880 PE
ANSI/ASA 61 Grey	RAL 7042	880 PE
ANSI/ASA 70 Grey	RAL 7038	880 PG2
Textured Beige	RAL 7032	880 PTC
Textured Black	RAL 9005	880 PTK

We offer a wide colour range. Provide colour chip or RAL number.

Commercial Planters

Standard Colours

Sterling

Tuscan

Slate

Mocha

Night

Snow

Carbon

Cloud

TECHNICAL DATA - TERMS AND CONDITIONS OF SALE

General Terms:

All shipping dates are based on the estimated amount of time required to process the order commencing with the date the order is taken, pending point 4 below. Should it be necessary to revise the specifications or conditions of sale for any reason whatsoever outside of the control of Code Electric Products Ltd., Code Manufacturing Products Ltd., C3 Planters Ltd. and/or C3 Coatings (herein called Code unless mentioned in full) the Customer will acknowledge that the shipping date shall be extended by a period of time needed to achieve the agreed upon changes.

At no time shall the Customer hold Code responsible for any delay or damages incurred due to acts of God, priorities, restrictions imposed by Government, delays in transport, delays from our suppliers or delays due to labour and all other delays beyond the control of Code. C3 Planters Ltd. is a division of Code Electric Products Ltd. As such all PO's and payments are to be made out to Code Electric Products.

1. Every order for special enclosures/material requires an approval drawing. The approval drawing is to be designed by Code for production and based on Code's interpretation and tolerance levels.
2. All approval drawings are to be verified and signed by the customer or the distributor for production purposes.
3. Please note that all revisions require a new approval. This new drawing must also be signed by the customer or distributor and the revisions must be kept on file by the customer or distributor.
4. No manufacturing will commence unless the customer or distributor have signed the Code drawing and stipulated the Code drawing number(s) and latest revision.
5. All shipping dates are based on estimated time required to process the order. This is subject to change based on material availability, work load in shop and delays in drawing approvals.
6. All purchase orders must clearly indicate the latest revision drawing number.

Warranty:

All products, other than those manufactured by third parties, which have their own warranty terms in their respective "Terms and Conditions of Sale", are warranted to be free from defects in material and workmanship for a period of **1 year** from date of shipment from the Code plant. All claims must be made in writing to Code within 30 days of discovery of the deficiency. If a product is proven to be defective to Code and the third-party manufacturer, the product shall be repaired or replaced at the option of Code. This action shall constitute a fulfillment of all liabilities with respect to such goods. While Code strives to assure all devices are fabricated, wired and certified to your drawings final application, the final installation and application are the customers responsibility.

Exclusion of Coverage

The following are not covered by the Code warranty, and as such, Code will not, at any time, be liable for:

Any damage to the products or leakage caused by:

1. Gales, hurricanes, hailstorms, Acts of God, fortuitous events or force majeure.
2. Deficiencies caused by settlement, distortion, failure, cracking or movement of the mounting surface or surrounding environments.
3. Failures caused by the impact of foreign objects or the alteration of the product by non-Code approved agents.
4. Code assumes no liability in the case of product failure of a non proprietary product.
5. Code does not offer warranty when using customer supplied materials including but not limited to metal, powder coat, hardware and/or fully fabricated components.

Limitations & Maximum Liability

Any certifications present on Code's products only cover the scope shipped, and not any on-site additions. At the time and under no circumstances will a credit be issued for unauthorized rework on any materials and all charges associated with a return for defective products deemed non-defective shall be charged to the customer. The maximum liability under all circumstances will not exceed the initial cost for the particular product. This warranty is effective only if the installation has not been modified, changed or repaired by any person or company other than a Code employee or approved agent. The failure of an electrical component installed in a wired product will be subject to the coverage provided by the respective company's own "Terms and Conditions of Sale".

Quotations and Pricing:

Pricing: Goods will be billed at the price effective at time of order. Pricing is based on straight-time labour. Any request by the Customer for expediting or additions or changes beyond the initial scope of work shall be considered extra. Any changes beyond the scope will require a formal change order to begin production. **Quotations:** Final application performance results are the responsibility of the Customer. Quotations are prepared to the best of the Code's ability based on information provided. It is the Customer's responsibility to check the quotation and approval drawings for any errors and request adjustments prior to placement of purchase order and production commencing. The Customer is responsible for all additional costs for changes made after approval of production drawings. Code is not responsible for any additional costs that fall outside the scope of the initial quotation or if an error on quote. Written quotations are valid for 30 days unless extended in writing.

Packaging: Special packaging requirements will be charged extra where required. This includes but is not limited to: crating, custom sized skids, boxing and/or other custom packing products.

All prices subject to change without notice.

Terms:

Net 30 days unless otherwise specified in writing. Overdue accounts will be charged interest at 2% per month or portion thereof. In the event the customer requests a delay in shipment, payment becomes due 30 days following the originally scheduled shipping date.

Progress Payments: Code reserves the right to invoice the Customer monthly as work progresses, for all materials delivered and all work performed on and off site. Engineering and Design costs incurred prior to completion of production may be invoiced at Code's discretion. Invoices will be due as per above terms. **Shipping and Storage:** Orders will be shipped or the Customer will be notified for pickup upon completion and will be invoiced on that day with payment due as per terms of their account. Storage is not offered by Code. Any orders delayed from shipping or not promptly picked up will be subject to a storage and handling fee.

Cancellation and Suspension of Orders:

After an order has been placed, it may only be canceled with Code's written approval.

The Customer is responsible for all costs due to any cancellations or suspension of the project after PO is placed. Once requested, a cancellation charge based on progress completed will be issued by an office of Code. If not agreed upon within 30 days, Customer will be invoiced for entire value of the purchase order.

Returned Goods:

Only unused Code products in original condition and no more than one year old will be considered for return. Upon approval, in writing and issue of an RMA (Return Merchandise Authorization) products may be returned for exchange or credit of equal value.

Products returned to Code without an RMA number, or not in "as new" condition will be refused and returned to the customer at the customer's expense.

All returns are to be prepaid and must be pre-authorized. Custom, modified or specialty products are non-returnable.

Errors and Omissions:

The Code catalogues, price lists, website, flyers and any other printed or electronic literature are subject to errors omissions. Data included in this material is subject to change without notice.

Penalty Clauses:

No penalty clauses of any type or in any specification will be accepted, unless otherwise approved in writing by an authorized officer of Code.

TECHNICAL DATA - TERMS AND CONDITIONS OF SALE

Consequential Damages:

Code shall not be liable for any consequential, contingent or incidental damages whatsoever.

Customer, Consigned or Free Issued Equipment:

All customer equipment stored at, being worked on or simply being at Code's building is not the responsibility of Code. The Customer must maintain issuance and/or accept the risks of fire, theft, flood or any damage to their equipment while on Code's premise.

Procurement:

Code is not responsible for any delays due to procurement of parts. Estimated lead time is given based on the best information at the time of quote. Code has no control over vendor delays from which it purchases parts and will not be subject to any penalties that may result if delayed delivery of goods.

Customer's Remedies:

The Customer's remedies with respect to equipment found to be defective in material or workmanship shall be limited exclusively to the right of repair or replacement of such defective equipment. In no event shall Code be liable for claims (based upon breach of implied warranty) for any other damages, whether direct, immediate foreseeable, consequential, or special or for any expenses incurred by reason of the use or misuse of equipment which does or does not conform to the conditions or any contract resulting from Code's proposals.

Special Inspections:

If applicable, special inspections will adhere to the CSA special publication SPE-100-13, model-code for Field Evaluation of Electrical Equipment. Equipment under that certification will fall under the Terms and Conditions on that report.

Transport Policy:

1. Our products are always shipped F.O.B. our plant, Port Coquitlam, British Columbia regardless of freight payment terms.
2. F.O.B. "freight on board" denotes that title to the shipment passes to the Customer at the instant that the carrier signs the bill of lading, thus confirming that the products are packaged properly. It is the responsibility of the Customer to ensure that the shipment is received in good order, and to file a "Damaged in Transport Claim" with the carrier should there be damages. Code is not responsible for any liability arising thereof and cannot be involved in any recovery process.
3. Code will not accept any return shipment due to Transport Damages unless authorized; (see item 4)
4. Before signing a delivery receipt, it is the responsibility of the Customer to inspect freight for any damage.
5. Should repair or replacement of goods be necessary due to transport damage, a new Purchase Order must be issued to Code. Code will authorize a return to our plant, with transport at the Customer's expense. The Customer is responsible for payment of both purchase orders.
6. All freight claims are to be filed by the Customer promptly when product is received.
7. Additional shipping charges may be incurred when special equipment is requested, e.g. flat beds, open sides, lift gates, cranes etc.
8. No charge-backs for using an alternative carrier will be accepted under any circumstances.
9. When re-delivery of product is required because the customer is not ready to accept and no notification is given, the actual cost for freight, storage and re-delivery charges will be the sole responsibility of the Customer. Any previously agreed upon prepaid freight charges will then be the sole responsibility of the Customer.

Shipping Prepaid Terms: Code Electric Products Ltd., BC Customers Only:

Code offers prepaid shipments on standard items to major urban centers only, via carrier of choice by Code providing the order meets the prepaid minimum detailed below, NET pricing, taxes not included. Prepaid orders must be shipped to a distributor location only within British Columbia.

- BC lower mainland (Vancouver to Abbotsford excludes Chilliwack): \$1100.00 prepaid minimum on standard product.
- BC (excluding the lower mainland includes Chilliwack): \$1,700.00 prepaid minimum on standard product.
- *Exceptions: Single piece enclosures weighing more than 250 lbs each are subject to a freight surcharge.
- Additional shipping charges may be incurred when special equipment is requested, e.g.: flat beds, open sides, lift gates, cranes etc.

Errors and Omissions

Code Electric Products makes every reasonable effort to ensure the accuracy and validity of information provided in this document. However, as policies, price points, dates, conditions and information are continually changing, Code Electric Products reserves the right to change at any time without notice information in this document and make no warranties or representation as to its accuracy.

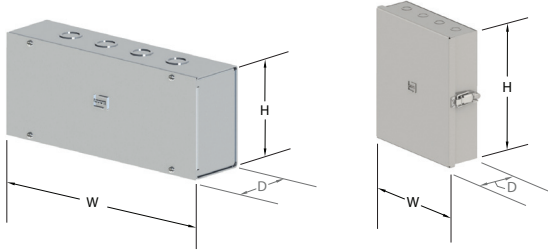
Minimum Billing:

Minimum billing is \$175.00 net transport and taxes. If a purchase order under said amount is to be placed, the customer must add \$75.00 surcharge on the purchase order as a separate line item. For third party products, additional minimum billing may apply.

No Waiver, alteration or modification of the terms and conditions on this or any applicable supporting documents shall be binding unless in writing and signed by an authorized representative of Code.



ENCLOSURE QUICK ORDER FORM



MATERIAL: ALUMINUM GALVANIZED POWDER COATED STEEL STAINLESS

CLASSIFICATION: CSA 1 CSA 3 or 3R CSA 4 CSA 4X

DIMENSIONS: (H) HEIGHT _____ (W) WIDTH _____ (D) DEPTH _____

STYLE: HINGED or SCREW COVER FREE STANDING or WALL MOUNTABLE

FINISH: RAW METAL POWDER COATED

POWDER COAT COLOUR: ASA61 Grey COLOUR RAL# _____

CUT OUTS: NO YES - ADD TO DRAWING ABOVE

ACCESSORIES: BACK PAN KEY LOCK TAMPER PROOF SCREWS

QUANTITY: _____ **REQUESTED BY DATE:** _____ **DRAWING ATTACHED:** ATTACHED

NOTES:

CONTACT YOUR CODE SALES TEAM:

TEL: 604 - 540 - 0011

EMAIL: sales@codeelectric.com

07.24

10 THE TOP REASONS WHY CUSTOMERS CHOOSE CODE



Made in Canada



Quick Delivery
Direct to site & feed job



C.S.A. Approved



Stocked Locally, Onsite



Connector Plates - SPYDERLOK
Quick & easy to install



Materials
Aluminum, Pre-Galv, Stainless, Paint Ready



Smooth Edges
Free from burrs



Back Welding for Strength



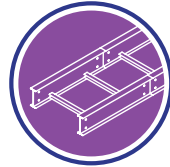
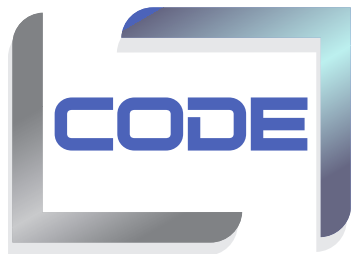
Custom Fabrication
To meet all unique onsite applications



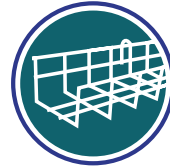
Technical Support



10



Cable Tray



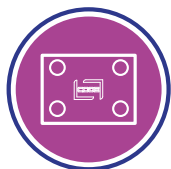
Wire Mesh



Custom Fabrication



Powder Coating



Accessories



CSA
Certified



C3 Planters



Wired
Products

548 Nicola Place
Port Coquitlam, BC
Canada, V3B 0K4

Tel: 604-540-0011
Fax: 604-540-0033
sales@codeelectric.com
www.codeelectric.com