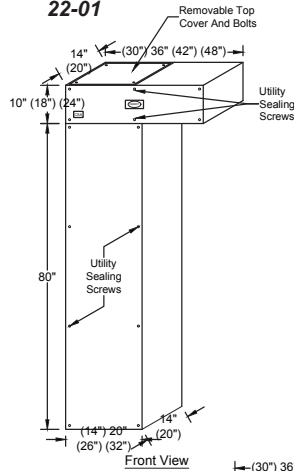
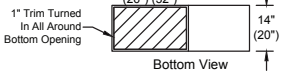




22-01

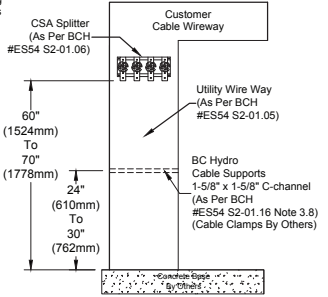


Front View



Bottom View

makes BC Hydro service installs fast and easy



Front View  
(Less Covers For Clarity)

# BC HYDRO L BOX

## Model #D-L

- EEMAC 1 enclosure
- Specifically designed to meet BC Hydro distribution standards for underground to main service entrance equipment and also ideal for adapter terminal box to meet 90°C conductor to 75°C rated terminals as required by CEC Rule 4:006 (4)
- Two piece design c/w removable top cover plate which eliminates improper left or right style specifications at time of order. Single installed cover plate on top or bottom to make the unit right or left fed. Simply flip unit over and it fits left or right styles
- Two pieces make shipping, handling and stocking easy as it requires less space
- Entry has open bottom with 1" inward mounting trim for easy conduit and cable access
- 14 Gauge galvanized steel
- 3 or 4 Pole, max 600V
- CSA certified assembly complete with CSA certified splitter

Model  
#D-L-600-3  
Shown

Model #	PH	Switch Size	Vertical BCH Termination Box Dimensions (") H x W x D	Horizontal Cable Wireway Box Dimensions (") H x W x D
D-L-400-1	1	400 Amp	80 x 14 x 14	10 x 30 x14
D-L-600-1	1	600 Amp	80 x 20 x 14	10 x 36 x14
D-L-400-3	3	400 Amp	80 x 14 x 14	10 x 30 x14
D-L-600-3	3	600 Amp	80 x 20 x 14	10 x 36 x14
D-L-800-3	3	800 Amp	80 x 20 x 14	18 x 36 x 14
D-L-1200-3	3	1200 Amp	80 x 26 x 20	18 x 42 x 20
D-L-1600-3	3	1600 Amp	80 x 32 x 20	24 x 48 x 20

NOTE: Sizes may vary depending on conduit size and amperages