SERVICE POLES

Canadian Electrical Raceway's service poles are manufactured from aluminum extrusion, supplied satin anodized and are CSA approved for use with a wide range of power / data combinations.

Two sizes of poles are available to suit a large variety of applications.

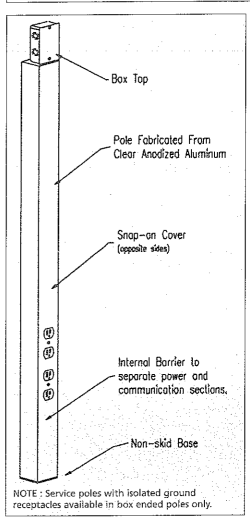
Service poles are available in lengths of up to 24 feet, with up to 6 receptacles in number, either standard U ground duplex or isolated ground duplex receptacles.

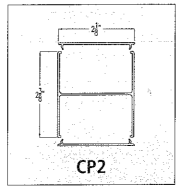
Poles are available in standard single circuit or optional multiple circuits, wired to a 15 ft. cord set or to a box for hard wiring or as may be required.

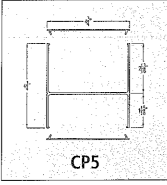
All poles are shipped with a "T" bar clamp, a self adhesive plastic ceiling trim piece and a baseplate. The baseplate is prepunched with 2 holes for anchoring to the floor. It is also supplied with a Velcro pad which can be used with either tile or carpeted flooring.

Although clear satin anodized is the standard finish, C.E.R. service poles are also available in a wide range of colours.

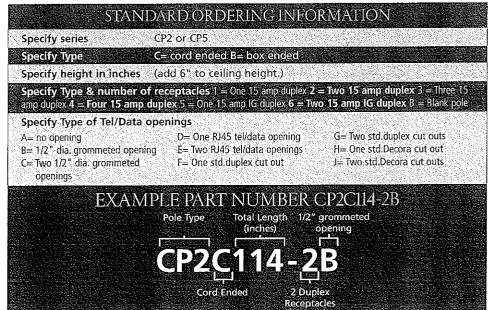
C.E.R. service poles are also available with an adjustable foot and sleeve or an optional steel white powder coated ceiling trim assembly.







A variety of special receptacle combinations can also be ordered. Contact factory for details on any of the above.



SERVICE POLES

Canadian Electrical Raceways service poles are manufactured from aluminum extrusion, supplied satin anodized and CSA approved for use with a wide range of power/data combinations. Service poles are readily available in lengths up to 24ft. with up to 6 receptacles in number, either standard duplex or IG. Poles are available in standard single circuit or optional multiple circuits, wired to a cord or hard wired to a box as required. Although the standard finish is satin anodized aluminum, a wide range of colors are available.

