

Steel and Aluminum Lighting Poles

Steel

- SSS: Straight square steel (our most popular item)
- SSS-DB: Straight square steel (direct buried)
- SRS: Straight round steel
- SRS-DB: Straight round steel (direct buried)
- TOS: Tapered octagonal steel
- TOS-DB: Tapered octagonal steel (direct buried)
- TSS: Tapered square steel
- TRS: Tapered round steel



DYNAPOLE

Specifications & standard features

Standard features

- CSA certified
- all poles include a provision for one fixture: your choice of a tenon or single drilling; please specify the requirements of your fixture when ordering
- all poles are complete with top cap, hand hole, and ground clip
- base mounted poles (i.e., not direct buried) include galvanized steel anchor bolts, base cover (or nut covers), and one template per order; traffic poles are less anchor bolts
- if polyester coating is ordered, standard colours are black and bronze; contact Dynapole if a custom colour is desired



Material

- Steel shafts and base plates: 44000 PSI minimum yield
- Aluminum: 6063/T6
- Anchor bolts: galvanized steel, 44000 PSI minimum yield

Welding

Conforms to CWB and CSA W47 and W59

Concrete

3500 PSI minimum yield

Options

Many options and extras are available, and customizations will be gladly accommodated; please contact Dynapole with your requirements