



24" H x 11" W x 11" L

Precast Concrete Sign Bases

The secure way to install signage

Below Ground Sign Base

Below ground precast concrete sign bases are a cost effective, labor saving and stable method of replacing damaged poles due to vehicle or storm damage. Simply unthread the damaged pole, adjust base (if necessary) and rethread with replacement pole.

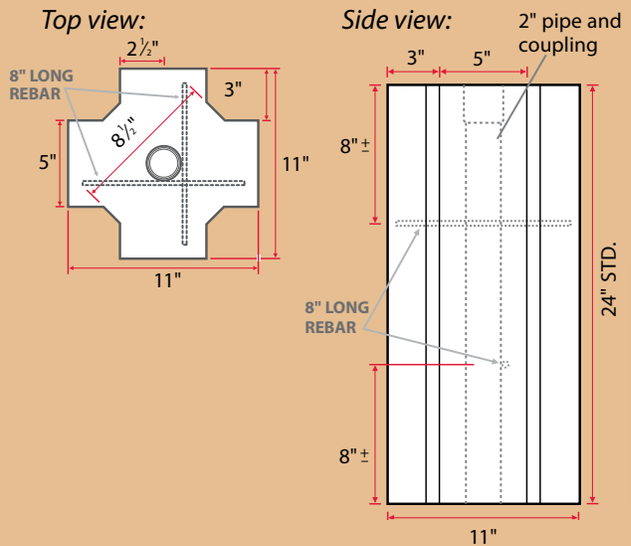


Sign post bases are the ideal solution for municipal, commercial & residential needs:

- Street signs
- Handicap signs
- Commercial signage
- Parking signs
- Parking meters
- Metal fencing supports
- Tennis court nets and fencing
- Mailbox posts
- Driveway reflector stakes
- Birdhouse stakes (10' max ht.)
- Clothesline posts

Sign post base features:

- 3200 PSI (min) strength in 28 days
- 2" rigid conduit
- 2" galvanized coupling treaded and welded
- Full 24" deep
- Weight 180 lbs.
- Accepts rigid conduit pipe thread
- Soil stabilization design
- $\frac{3}{8}$ " rebar support reinforcements (two 8" long rebar pieces)



Parking Curbs



6' long x 6" high (with 2 pins)



7' long x 6" high (with 2 pins) and notches



6' long x 6" high (with 2 pins) and notches

