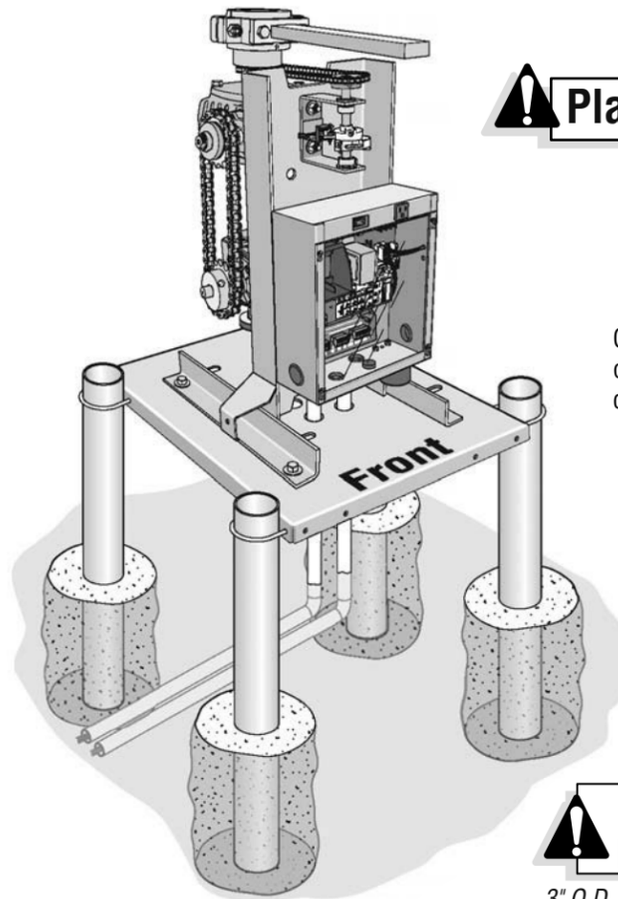


Type 1

3" Posts mounted on Outside



! Plate *MUST* be Level!

Cement posts in place. Depth of posts determined by soil conditions and local codes.

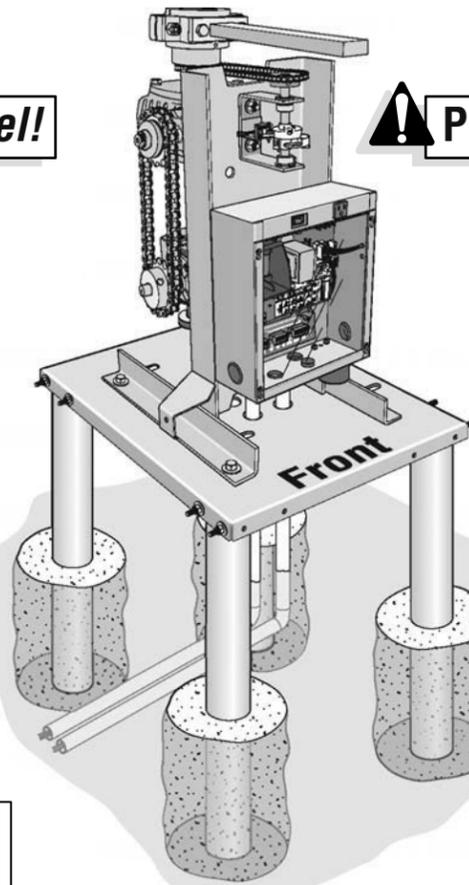
Power and control wiring should be run in separate conduits.

! Distance between posts are *critical!*

3" O.D. Heavy Walled Posts and U-Bolts Not Provided

Type 2

3" Posts mounted on Inside



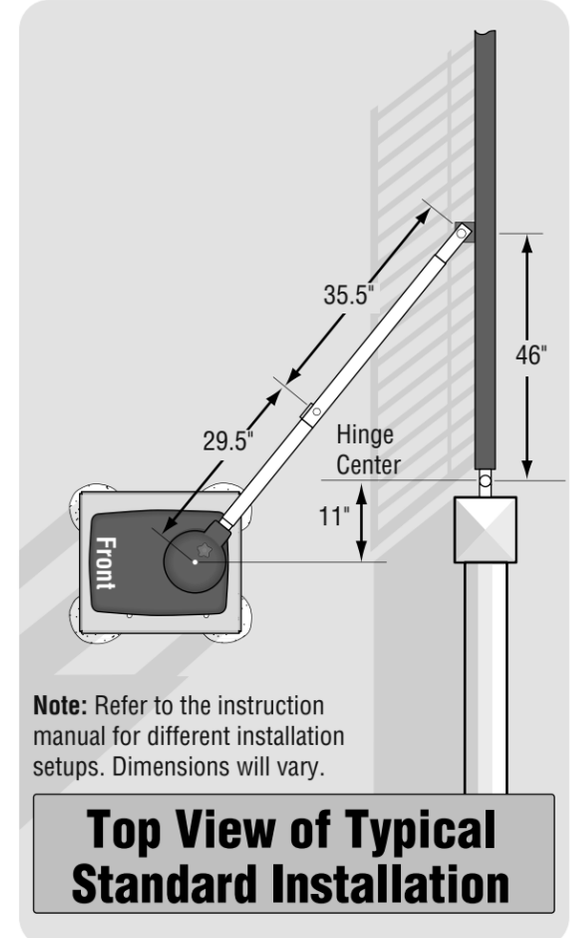
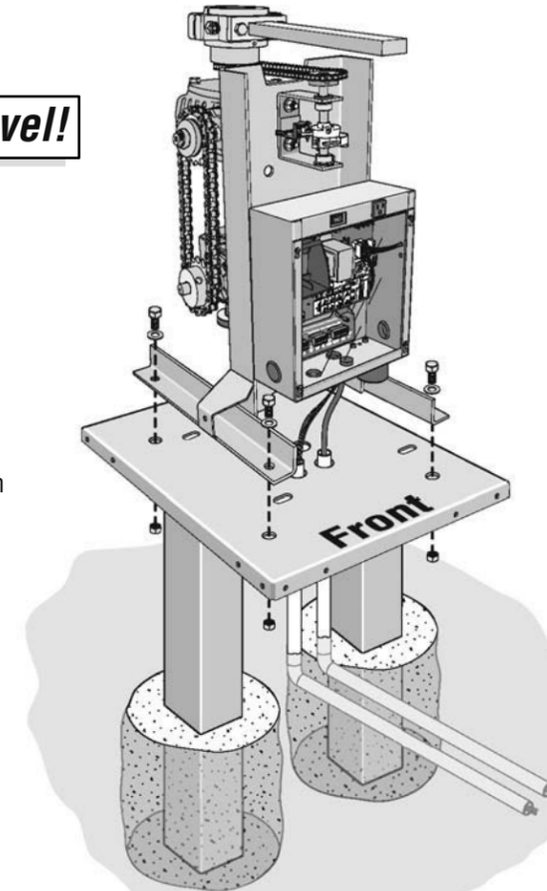
! Plate *MUST* be Level!

Cement posts in place. Depth of posts determined by soil conditions and local codes.

Power and control wiring should be run in separate conduits.

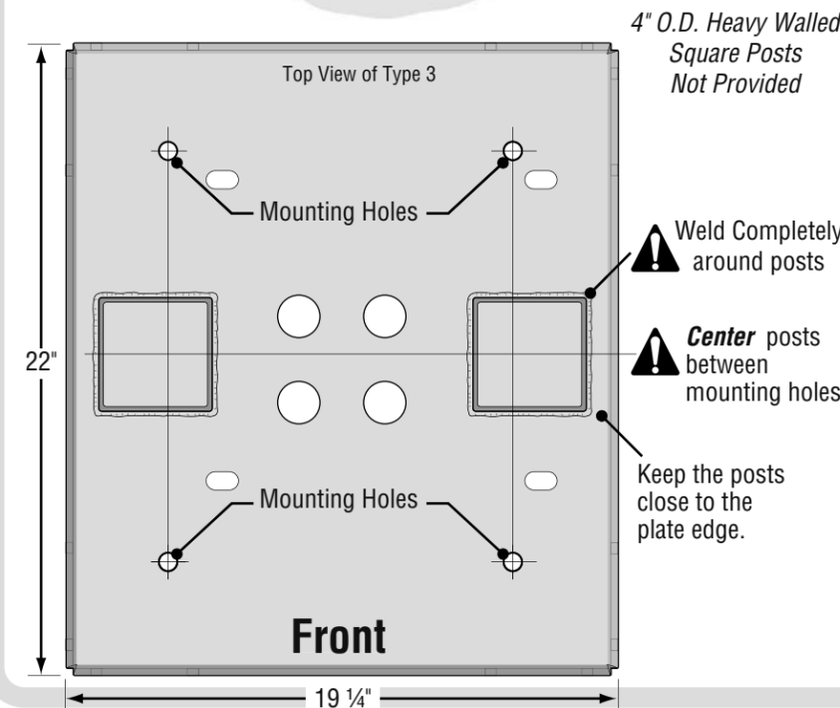
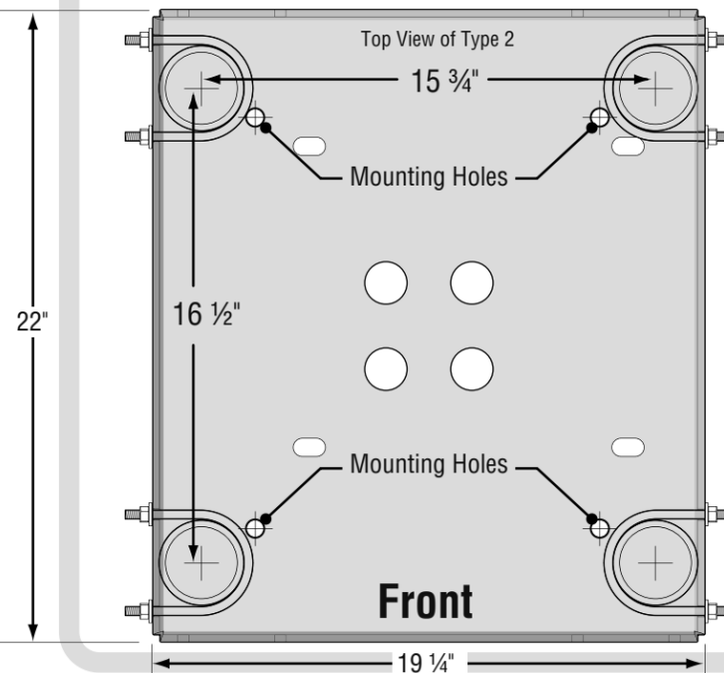
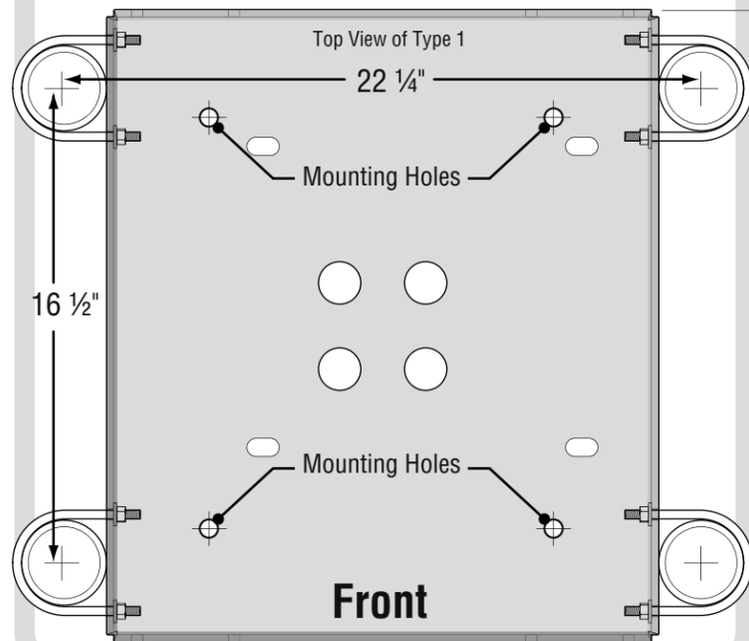
Type 3

4" Square Posts welded on Inside



Note: Refer to the instruction manual for different installation setups. Dimensions will vary.

Top View of Typical Standard Installation



4" O.D. Heavy Walled Square Posts Not Provided

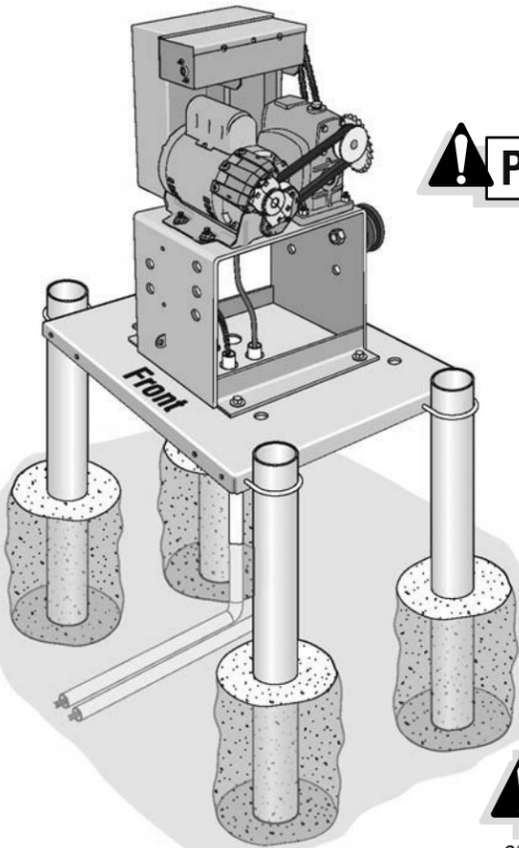
! Weld Completely around posts

! Center posts between mounting holes.

Keep the posts close to the plate edge.

Side View of Type 3

Type 1
3" Posts mounted on Outside



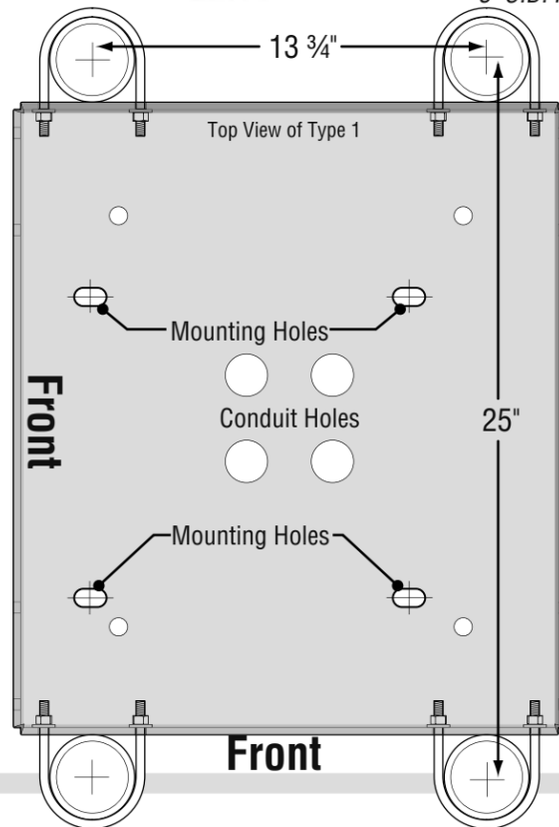
⚠ Plate *MUST* be Level!

Cement posts in place. Depth of posts determined by soil conditions and local codes.

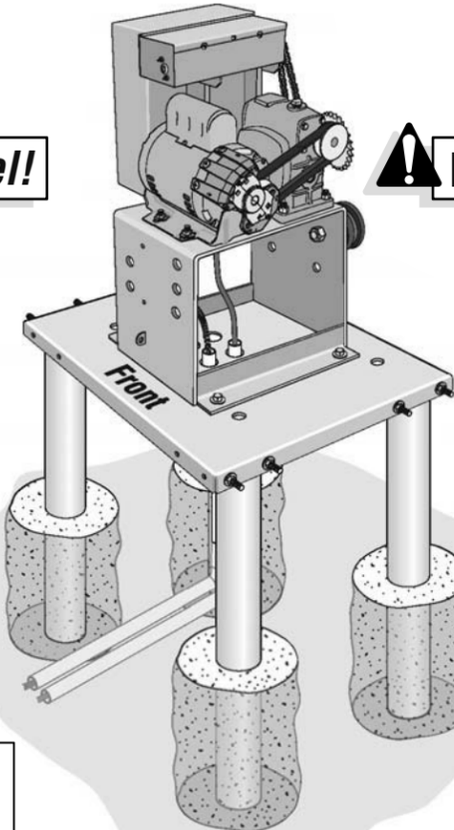
Power and control wiring should be run in separate conduits.

⚠ Distance between posts are *critical!*

3" O.D. Heavy Walled Posts and U-Bolts Not Provided



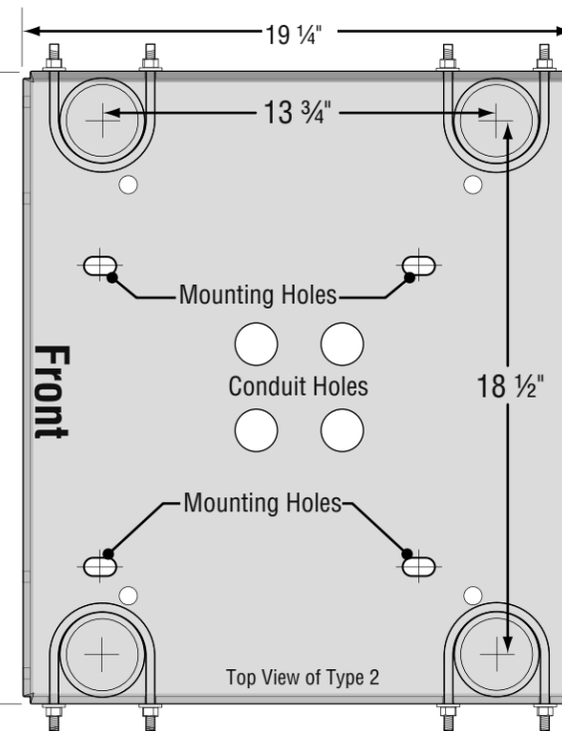
Type 2
3" Posts mounted on Inside



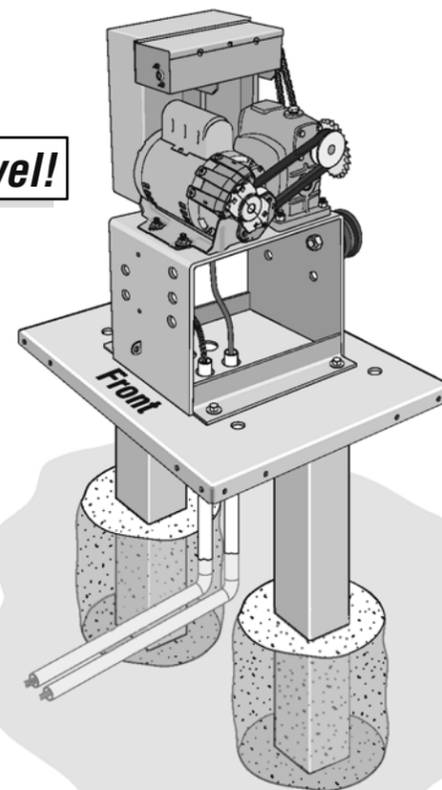
⚠ Plate *MUST* be Level!

Cement posts in place. Depth of posts determined by soil conditions and local codes.

Power and control wiring should be run in separate conduits.



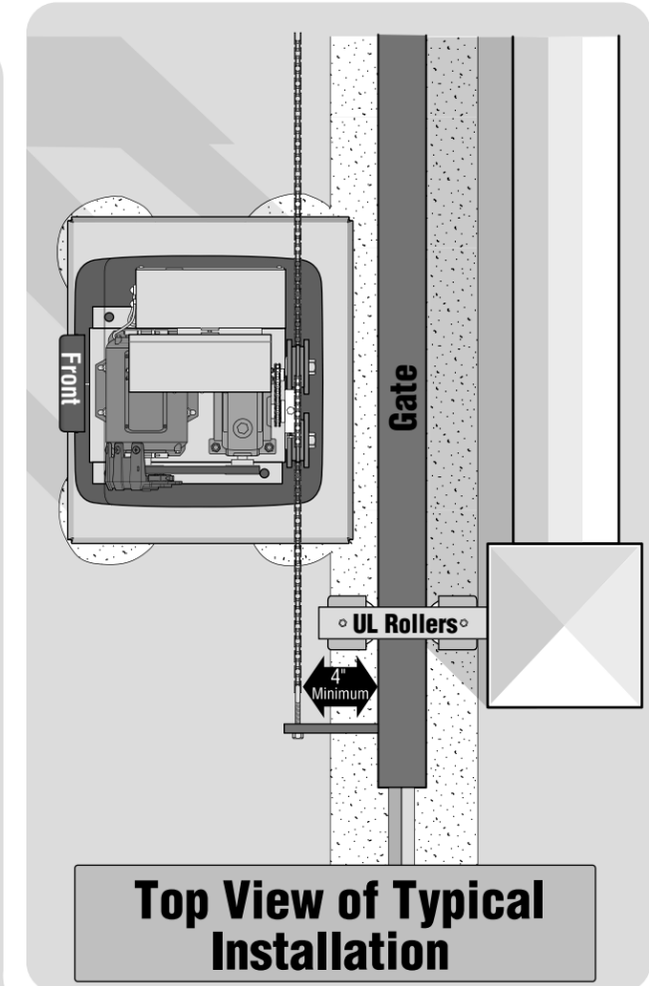
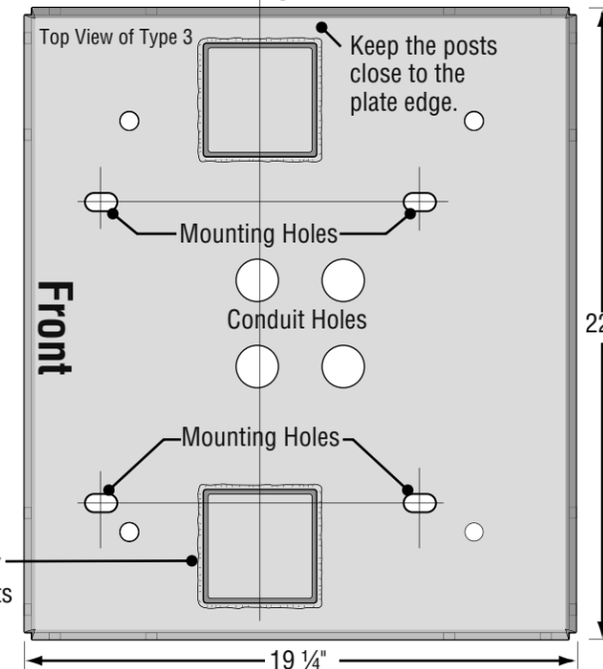
Type 3
4" Square Posts welded on Inside



4" O.D. Heavy Walled Square Posts Not Provided



⚠ Weld *Completely* around posts



Top View of Typical Installation

For Technical Support and Ordering Parts:
1-800-528-2806