

## POWERSLIDE MOUNTING OPTIONS

### POST MOUNT



Post Mount Bracket



Attached Post Mount



Post Mounted  
Powerslide

### PAD MOUNT (SINGLE OR DUAL SIDED)



Single Sided Pad Mount Bracket  
(3 holes in mounting feet)



Dual Pad Mount Brackets  
(2 holes in mounting feet)



Attached Pad Mount



Single Pad  
Mounted  
Powerslide



Dual Pad  
Mounted  
Powerslide

### DIRECT BURIAL



In – Ground Pedestal Extension




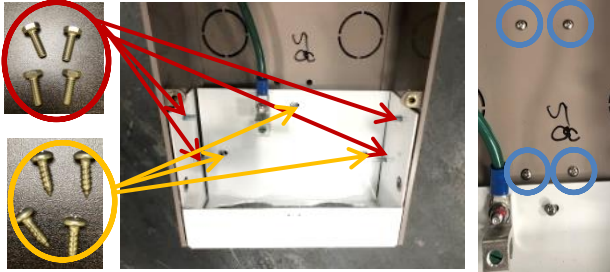

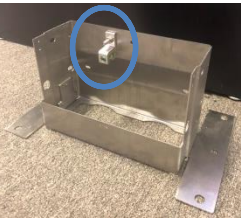




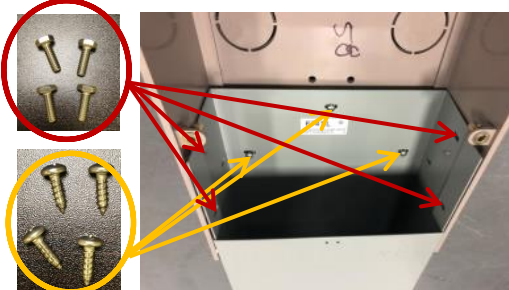
Attached In-Ground Extension



Direct Burial  
Powerslide

# POWERSLIDE MOUNTING GUIDE

BEFORE ATTACHING MOUNTS, REMOVE 2 SCREWS FROM FRONT OF POWERSLIDE TO REMOVE LOWER ACCESS COVER.

<h2>POST MOUNT</h2>	<div></div> <p>Post Mount Bracket and attached Lug</p> <p>Attach lug to back of post mount bracket, as shown in the photo on the left. Attach bracket to inside of Powerslide by snapping bracket into place. Secure the bracket by using 3 of the 4 screws provided to attach the back of the mount to inside of the Powerslide. Use 4 bolts, nuts and washers to attach each side of the mount to the side of the Powerslide (2 bolts on each side).</p> <div>  </div> <p>Dig hole for post to be below frost line. Secure post with cement. Slide pedestal over post. Affix pedestal to post with four ¼-20 screws. The four screws are not provided with the Powerslide pedestal. Once the post is securely attached, replace the lower access cover.</p> 
<h2>PAD MOUNT (SINGLE OR DUAL SIDED)</h2>	<div></div> <p>Single-Sided Pad Mount Bracket</p> <div></div> <p>Dual-Sided Pad Mount Brackets</p> <p>Attach lug to pad mount brackets, as shown in photo. Attach bracket to inside of Powerslide by snapping bracket into place. Secure the bracket by using 3 of the 4 screws provided to attach the back of the mount to inside of the Powerslide. Use 4 bolts, nuts and washers to attach each side of the mount to the side of the Powerslide (2 bolts on each side).</p> <div>  </div> <p>Drill six or eight ½" diameter holes in the concrete base (six if single sided, eight if dual). Affix pedestal to concrete base using compression bolts or a threaded rod set in the concrete. These bolts or rod are not provided with the Powerslide. Once the Powerslide is securely mounted, replace the lower access cover.</p> <div>  </div> <p>Single</p> <p>Dual</p>
<h2>DIRECT BURIAL</h2>	<div></div> <p>In - Ground Pedestal Extension</p> <p>Attach bracket to inside of Powerslide by snapping bracket into place. Secure the bracket by using 3 of the 4 screws provided to attach the back of the mount to inside of the Powerslide. Use 4 bolts, nuts and washers to attach each side of the mount to the side of the Powerslide (2 bolts on each side).</p> <div>  </div> <p>Position the mounting post properly by making sure the bottom is 24" below grade level. Grade level is marked on the in-ground pedestal extension for reference and indicated by the black line in the photo on the right. Replace the lower access cover once the Powerslide is securely mounted.</p> 