

ANTI-LIFT BRACKETS QUICK GUIDE

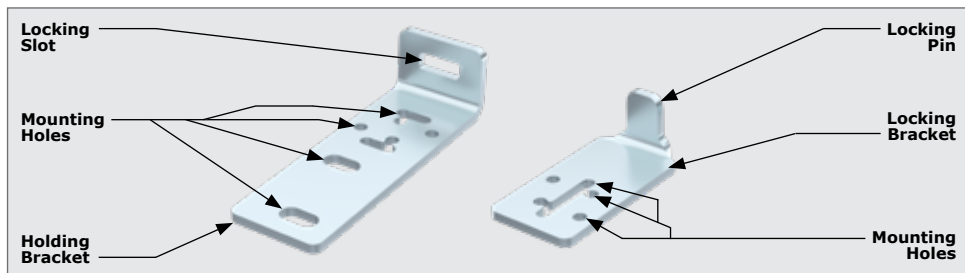


FIGURE 1



It is imperative that the Anti-Lift Brackets be mounted at the closest possible point to the Gate Operator when the gate is in the Closed position, and in a location where they cannot easily be tampered with.

Test fit the **Anti-lift Brackets** to find the optimal mounting position and orientation for the site.



There may be interference with Gate Operators that make use of Origin Magnets. In these cases, it is recommended to mount the **Anti-lift Brackets** higher on the Wall/ Support Post to avoid interference. (no more than **1 meter** above the Gate Operator's pinion)

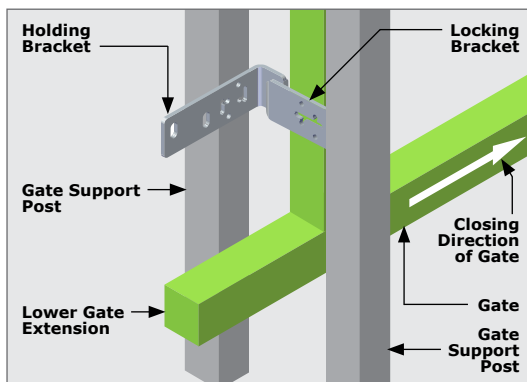


FIGURE 2

Mounting the Holding Bracket

Mark the position of the **Holding Bracket** on the Wall / Support post.
Weld the **Holding Bracket** onto the Support Post of the Gate
- See Figure 3.



Cut off any access material from the holding Bracket to make the installation neater.

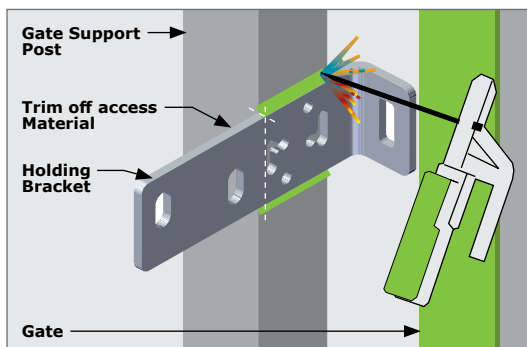


FIGURE 3. HOLDING BRACKET - SUPPORT POST

Mounting the Locking Bracket

Test-fit the **Locking Bracket** onto the Gates upright.

The Locking Pin on the **Locking Bracket** must line up and slot into the Locking Slot of the **Holding Bracket**.

Ensure that there are no catch points during the Gates movement.

Mark the position of the Locking Bracket on the gate.

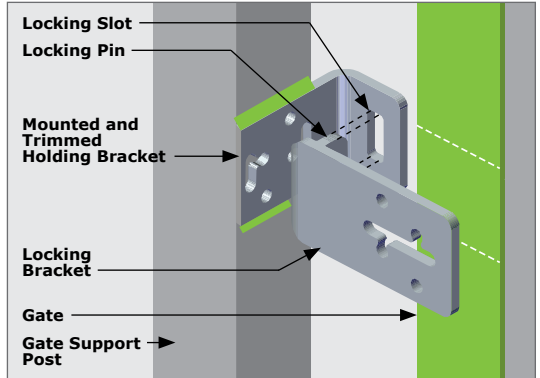


FIGURE 5

Weld the **Locking Bracket** onto the Gate - See Figure 6.

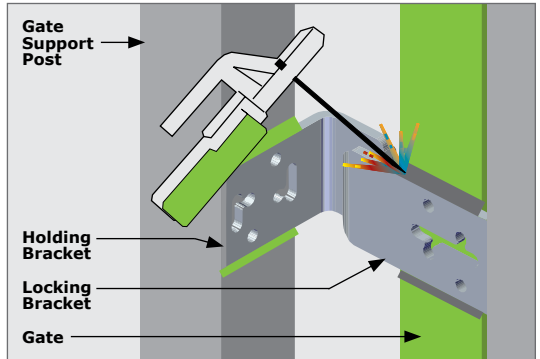


FIGURE 6. LOCKING BRACKET - GATE

Run a full test cycle (Open and Close) of the Gate to ensure that the **Anti-Lift Brackets** are installed and work correctly, and that there is no interference with the function of the Gate Operator and movement of the Gate.



Although welding is the preferred option to mount the **Anti-lift Brackets** into position, high-quality Tek Screws or Rivet Nuts can be used as an alternative, or Coach Screws for wall-mounted sites.

For detailed installation, orientations, and mounting methods, please refer to the Full Installation Manual of the **Anti-Lift Brackets** by scanning the QR Code in Figure 7 to access our Digital Portal.



FIGURE 7