

POSTAL LOCK BOX

Allows Postal worker access for gates



Available Soon



Accepts standard Arrow Postal Lock (not included)



Rugged steel housing and stainless steel hinge



Built-in micro-switch for simple gate/door activation

PLB100 Series

- Accepts standard Postal Service Arrow Lock
- PLB100 Standard Size to match most devices
- PLB100-Mini Streamline Design (available soon)

The Postal Lock Box Series allows postal worker access through automatic gates and pedestrian doors. Each box accepts a USPS Arrow Lock which is supplied and installed by the Post Office. It is available in a standard size and streamline size (available soon) to blend in with most gooseneck posts.



The Postal Lock Box series allows postal worker access through automatic gates and pedestrian doors. It accepts a standard Arrow Lock that is supplied and installed by the Post Office.

Postal Lock Box

Rugged Outdoor Access Box

Features:

- Allows Postal Worker access through automatic gates and doors.
- Accepts standard USPS Arrow Lock. (Lock is supplied and installed by the Post Office)
- Built-in micro-switch for simple gate or door activation
- Built-in door lock can be when keys need to be stored inside the box.
- Strong back plate holds the Arrow Lock tight and secure
- Rugged vandal resistant steel housing with lockable, hinged front door
- Stainless steel hinge
- High visibility postal blue paint
- UV protected POSTAL label for high visibility
- Built-in knockouts for simple installation on back and bottom of box
- Weep holes to allow moisture to drain from the bottom of the box
- PLB100 is a standard size to match most keypads and access boxes
- PLB100-Mini (available soon) is a streamline design to blend in with 2x2 gooseneck posts



Model	Design	Lock Type	Relay
PLB100	Standard Size	USPS Arrow Lock	NO, NC, C
PLB100-Mini	Streamline Size	USPS Arrow Lock	NO, NC, C

	PLB100	PLB100-Mini
Postal lock type	Arrow lock supplied by Post Office	
Front door lock	Cam & Padlock	
Number of keys supplied	(2) For built-in cam lock to lock front door	
Built-in Micro-Switch	(1) NO, NC, C	
Conduit hole - Back	(1) 3/4" centered on back of box	
Conduit hole - Bottom	(1) 3/4" centered on bottom of box	
Mounting holes	(4) 3" x 3" centered	(2) 3" vertical
Dimensions	6"H x 4"W x 3"D	4"H x 2"W x 3"D

! DO NOT mount operating devices accessible through the gate or in between gate and wall.

! Mount the system at least 10 feet away from a vehicular gate and its travel.

! CAUTION

- Protect against all pinch & entrapment points. If entrapment points are not protected, DO NOT install this product.
- If this device is intended for vehicular traffic, keep all pedestrian traffic including bicycles away from any vehicular gate.
- This product is an accessory device and proper safety photo beams and safety edges must be used in conjunction with the system. If they are not installed and working properly, DO NOT INSTALL THIS PRODUCT.

Revision A