



Secure Lane Lift Barrier - Model SL-LB Manually Operated Lift Barrier Arm Gate

Secure Lane LLC Manual Arm Lift Barrier is a counterweighted manually lifted arm barrier, used to control vehicle access in parking lots, road ways, warehouses or anywhere you need to easily and affordably block off a traffic lane or road way.

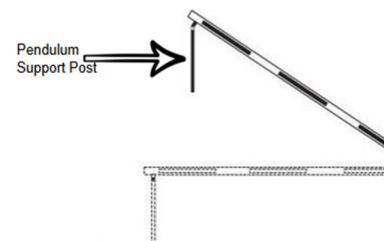
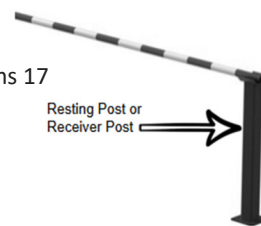
The SL-LB barrier has a steel pedestal with 15" X 15" base, steel counter weights and steel operation handle that is powder coated safety red or white as the standard (custom colors are available). 2.375" Steel receiver is designed to accept a 2" OD round aluminum barrier arm. Aluminum arm is powder coated white and has red and white alternating reflective striping on both sides (entire length of arm)

The SL-LB manually operated lift barrier is shipped complete with base, appropriate counter weights for arm length and an ergonomically correct handle to assist with lifting/lowering. The barrier can be secured with a customer provided locking pin or padlock at the pedestal using the locking tabs, in both the raised and lowered position.

Pendulum Support Post or Resting Receiver Support Post required for all units with arms 17 feet and over. Units with arm length 20 feet and over come standard with a steel cable truss support.

Our max arm length is 30 feet. Use two units in a bi-parting configuration for more coverage.

- No electricity source is required at the site.
- Easy to install with the pre drilled mounting plate.
- 42" to top of barrier arm (custom sizing is available)
- All steel and aluminum is powder coated
- Easy and Affordable
- Counter Balanced for Easy Lift
- Foam Rubber Grip Comfort Handle
- Locks in both the Up and Down Position
- Replacement arms in stock
- All parts are bolt on and can be replaced if damaged



SL-LB MANUAL LIFT BARRIER ARM GATE TECHNICAL SPECIFICATIONS

Available in 12 foot through 30 foot Models

Notes:

Powder Coated or Epoxy Coated Safety Red or White

Mount 15" X 15" X 3/8" Base plates - pre drilled for surface fixing to Roadway or Concrete Pad with 4 LDT Anchor Bolts - Install Instructions Available

Barrier Arm is Aluminum and Powder Coated or Epoxy Coated White. Red & White Reflective DOT Stripes

Barrier Arms 17 feet and over Require a Pendulum Support Post or Receiving Support Post (not shown)

Barrier Arms 20 feet and over will have a Steel Cable Truss Support System (factory fitted)

Units are equipped with appropriate counter weights for arm length (counter weights vary from 21 lbs. to 210 lbs.)

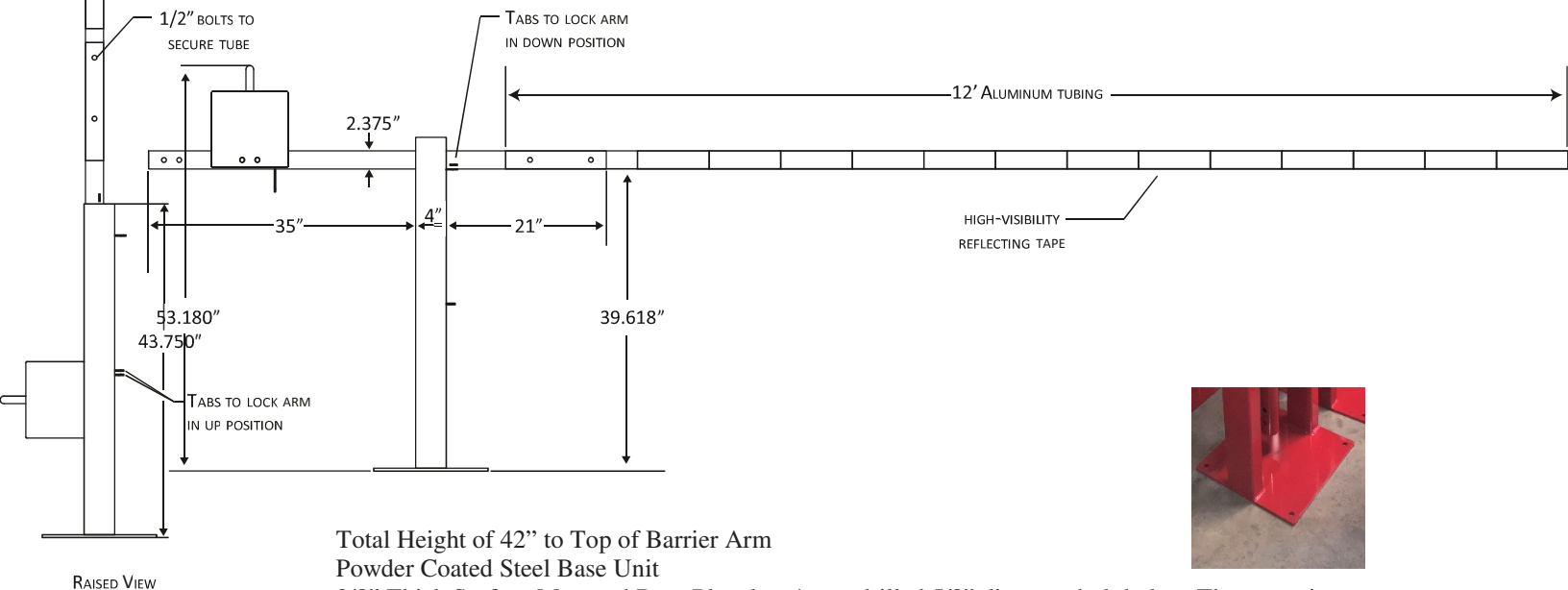
Available in arm lengths 12 feet through 30 feet

Heavy Duty Steel Construction (all welding by AWS Certified Welders)

Surface Mounted (you may also choose an in ground mount for the same price)

Barrier Arms are affordable and easily replaced. Just call, order and we will ship to you

Barrier Arms Longer than 12 feet - Arm Sections are Sleeved together with a solid Aluminum tube insert and secured with bolts, the sleeve is perfectly machined to fit snug so there is no movement within the sleeved arm sections and the barrier arm is the same diameter from end to end



Total Height of 42" to Top of Barrier Arm

Powder Coated Steel Base Unit

3/8" Thick Surface Mounted Base Plate has 4 pre- drilled 5/8" diameter bolt holes. The mounting plate is 15" X 15" and 1" in from edges gives you center of the bolt holes.

Concrete Pad is Recommended for Proper Installation – 20" X 20" X 20" Use 1/2" X 6" to 8" long Anchor Bolts – See Install Instructions for Details

Powder Coated Aluminum Barrier Arm

Max Barrier Arm Length is 30 feet – 20 feet and over are supplied with a steel cable truss system

Pendulum Support or Receiving Post is required on all Barrier Arms 17 feet and up.

Secure Lane LLC reserves the right to change or amend the specifications.



Distributed by



1-800-236-0112
www.tapconet.com

