## Guidance for Safe Work Driveway Swing Gate



Save this manual for future reference!

### THANK YOU!

Our sincere appreciation to you on the purchase of a quality steel drivegate. Product experience is the cornerstone of our company, and our goal is to provide you with a good product that will give you years of satisfaction and operation.

Our record of successful and satisfied customers is evidence of the concern for quality and designed strength that we place into each and every product we build.

As this manual expresses the need for safe operation of your acquisition. It is important that you and the others who in charge of fixing and using this product become familiar with the operation, maintenance and safety instructions found in this manual, Add some common sense to the items mentioned in these manuals as the recipe for safe operation.

Sincerely, Management & Employees

#### **Features**

Manual Driveway Steel Swing Gates are a easy and affordable way to secure a road way!

It can be used in rural, residential, commercial, military and forestry applications.

Double Swing

Easy to Install.

Available in a bolt to surface model or in ground set model.

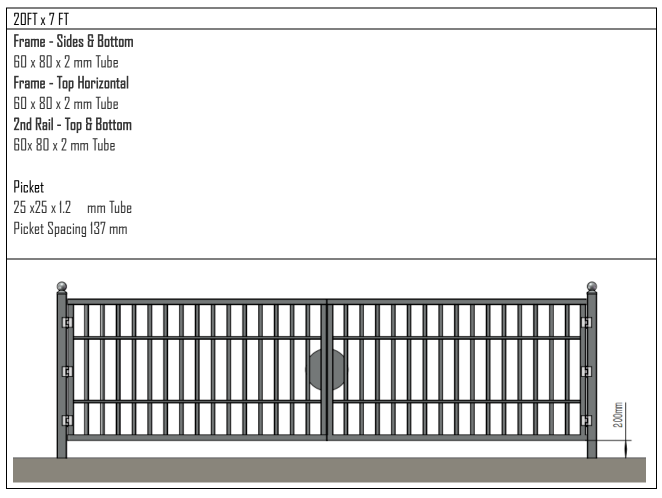
Slide bolt locking mechanism accepts your padlock or pin lock.

Our Receiver Post has slide channel to accept the gate slide bolt so that it can be padlocked or pin locked securely in the open position.

You may purchase our bolt on channel so that you can attach it to your own fence post or receiver post.

Welded steel tube construction, sand blasted and powder coated

#### Specifications



#### THINK SAFETY, EVERYDAY!

#### **WARNING**

For safe operation, read these rules and instructions carefully to avoid accidents that could result in Death or Serious Injury.

#### TO THE OWNER/OPERATOR

Please read this manual "before" unpacking or using this product for the first time. This manual provides you with the necessary instructions to safely install and use your purchase. Do not let other people use this attachment without first being instructed how to safely use it.

**△WARNING** 

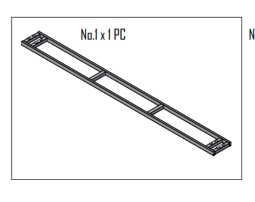
#### **SAFETY TIPS**

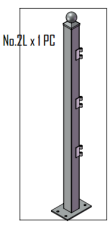
Always wear proper safety equipment such as safety glasses and gloves If you need to cut the threaded rods, always use a hacksaw.

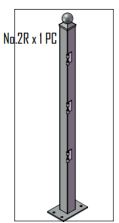
**△WARNING** 

# SAVE THIS MANUAL FOR FUTURE REFERENCE!

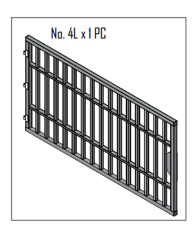
#### Parts list

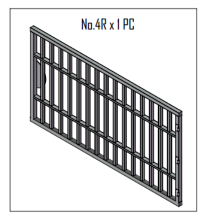


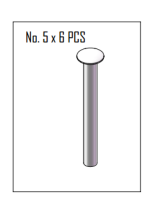






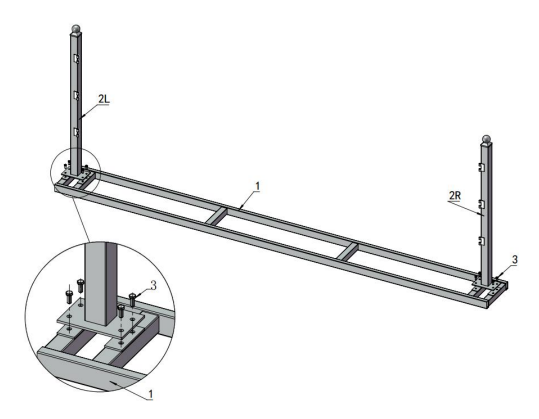






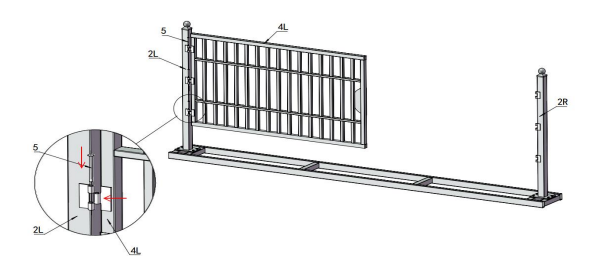
No.	Parts list	QTY(PCS)
1	Bottom rail	1
2L	Left post	1
2R	Right post	1
3	Nuts for fixing posts	8
4L	Left gate	1
4R	Right gate	1
5	Hinge pin	6

 $Step \ 1 \ {\it Fix the posts with hinge loops on each end of the bottom rails.}$ 



Put the post on the end of bottom rail, Screw a nut onto the post, push it through the hole .and fix it.

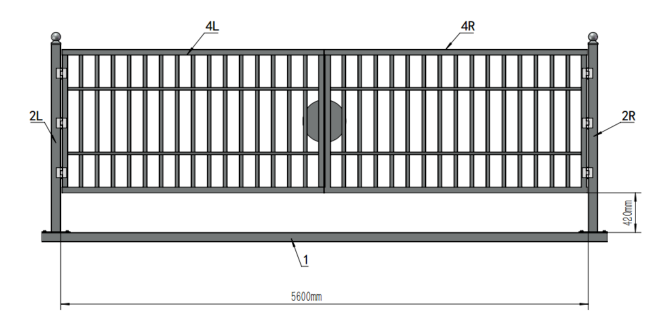
 $Step\ 2$  Slid the gate with hinge loops onto the post with hinge loops, be sure the gate loops position in the center of the post loops, then put the hinge pin into the two loops.



#### ${\bf Step \ 3} \ {\bf Repeat \ this \ process \ to \ fix \ the \ right \ gate \ on \ the \ right \ post}$

#### Step 4 Review

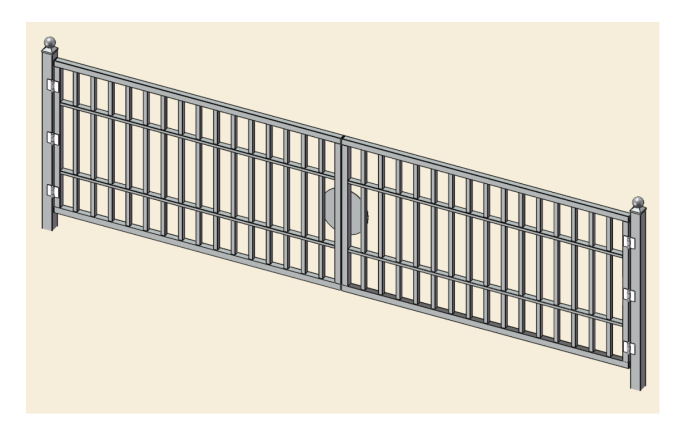
Check everything again to make sure that all the parts are aligned so that they slip into place when the gate is closed.



 $Step\ 5$  Ditch a trench and laythe gate in



#### Step 6 Backfill and tamping



## Now all the process is finished!