

# CALF PEN





# Product Information

### Features:

- ✓ Mobile
- ✓ Very strong
- ✓ Sustainable
- ✓ Washable and Easy to clean
- ✓ Low maintenance
- ✓ Compact

TBL-CC01A

### **Overview of calf pen**



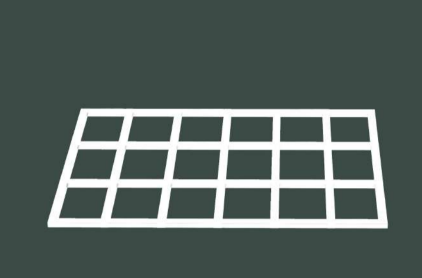
### 1.Base part

Made of MS hollow box-size: 1 1/2"X1" and 1"X1"

Dimension of frame : 1540 X 1060 mm

Internal structure are arrange to 350 and 255 mm distance

Easy to place floor mate.



### 2.Front side door

Made of MS hollow box-size: 1"X1" , 1/2"X1/2" and 3/4"

Dimension of frame : 1000X 890 mm

Tow part hinges connected , left and right swing..

Bucket holder attached

Plug and play system.

Double coted paint.



## **Overview of calf pen**

### 3.Rear side

Made of MS hollow box-size: 1 "X1", 3/4"X3/4" and 1/2" X1/2"

Dimension of frame : 1000X 890 mm

One side hinges connected and right swing..

Plug and play system.

Double coted paint.



### 4. Side Wall

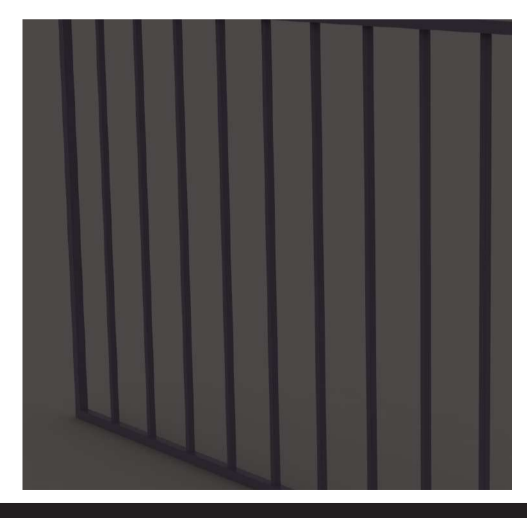
Made of MS hollow box-size: 1 "X1", 3/4"X3/4" and 1/2" X1/2"

Dimension of frame : 15400X 890 mm

Number of side wall-2 nos.

Plug and play system.by But & Bolts.

Double coted paint.





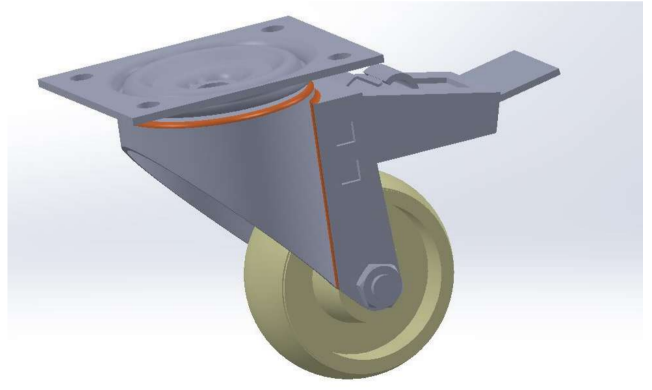


### MODEL VIEW of Calf pen









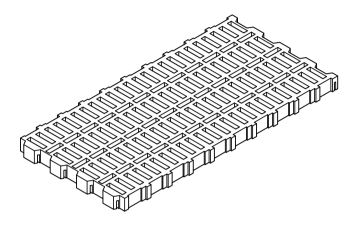


### **Technical Data**

- o Housing type: Calf box
- o Number of calves: 1
- o Housing Material: Square Metal Tube
- o Dimension (L x W x H) cm: 150-160 x 100-110 x 110-120
- Material properties: Front and rear posts: Square Metal Tube/Mild Steel Hollow Box; material size: 1"X1", Thickness: 1.2-1.4mm.
- Side walls: Square Metal Tube/Mild Steel Box; Material size (Minimum): 1/2"X1/2", Thickness: 1 mm.
- Floor: Mild Steel Box Base (Minimum) (1/2" X 1/2". Thickness: 1 mm) with Slatted polypropylene (PP)/HDPE
- o Double coated Enamel paint (SS/Silver Color)
- o Manual Door Closer with locking mechanism
- o Weight: 45 kg (Approx.)



Accessorise

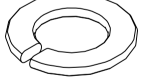


**3** x

Slatted plastic floor



Square MS tube







Spring washer

Nut & Bolts and washer

Locking mechanism





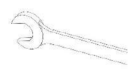
Castor wheel



Tape measure



Drill machine



Wrench

Hammer

Thank you for choosing a Top class calf calf housing solution!

We would like to point out the following points before starting:

- Our calf housing solutions are engineered and constructed for young animals.
- When assembling the rear- and side walls, make sure you don't tighten the nut too tight, since it could deform / damage the walls;
- When cleaning the calf hutch, make sure to use detergents that don't damage the materials of the calf hutch.

We recommend you to use a high-pressure cleaner at 80 bar, to clean the calf hutch.









