## Corrosion Resistant

## Corral Panels

Corral panels, also called horse panels, cattle panels, are made from low carbon steel or galvanized steel pipes. The horizontal rails and frames are fully welded together to form a horse panel. They are divided into round, square and oval rail horse panels according to rail shape. They
 are widely used to raise horses, cattle and other livestock or prevent them from being injured in stable, farmland, pasture, ranchette, arenas, etc.

## FEATURES \& BENEFITS

Safe
Smooth surface without burrs won't make livestock get injured.


Corrosion Resistant
Panels surface is hot-dipped galvanized or PVC coating for anti-corrosion.


Sturdy
Pipes are completely welded together for optimum structure.


## Attractive

There are round, square and oval rails panels which can be various colors.


## Anti-Corrosion

The post of horse panels is equipped with rain cap to resist rain erosion.


## Strict Quality Control

All the horse panels sizes are monitored at at any time before packaging.


## FEATURES \& BENEFITS



## 5-Rail Oval Corral Panels

Height $\times$ Length: $1.6 \times 2.1 \mathrm{~m}$ ( 5 rails).
Frame: $40 \times 40 \times 1.6 / 2.0 \mathrm{~mm}$; $50 \times 50 \times 1.6 / 2.0 \mathrm{~mm}$.

Rails: $40 \times 40 \times 1.6 / 2.0 \mathrm{~mm}$; $50 \times 50 \times 1.6 / 2.0 \mathrm{~mm}$.

Finish: hot-dipped galvanized and PVC coating.


## 6-Rail Oval Corral Panels

Height $\times$ Length: $1.8 \times 2.1 \mathrm{~m}$ ( 6 rails); $1.8 \times 3.37 \mathrm{~m}$ ( 6 rails).
Frame: $40 \times 40 \times 1.6 / 2.0 \mathrm{~mm}$; $50 \times 50 \times 1.6 / 2.0 \mathrm{~mm}$.

Rails: $40 \times 40 \times 1.6 / 2.0 \mathrm{~mm}$; $50 \times 50 \times 1.6 / 2.0 \mathrm{~mm}$.

Finish: hot-dipped galvanized and PVC coating.


## 5-Rail Square Corral Panels

Height $\times$ Length: $1.8 \times 2.1 \mathrm{~m}$ ( 6 rails); $1.8 \times 3.37 \mathrm{~m}$ ( 6 rails).
Frame: square post: $40 \times 40 \times 1.6$ / 2.0 mm ; $50 \times 50 \times 1.6 / 2.0 \mathrm{~mm}$.

Rails: oval pipes: $30 \times 60 \times 1.6 / 2.0 \mathrm{~mm}$; $40 \times 80 \times 1.6 / 2.0 \mathrm{~mm}$.

Finish: hot-dipped galvanized and PVC coating.


## 6-Rail Square Corral Panels

Height $\times$ Length: $1.6 \times 2.1 \mathrm{~m}$ ( 5 rails).
Frame: square post: $40 \times 40 \times 1.6 / 2.0 \mathrm{~mm}$; $50 \times 50 \times 1.6 / 2.0 \mathrm{~mm}$.

Rails: oval pipes: $30 \times 60 \times 1.6 / 2.0 \mathrm{~mm}$; $40 \times 80 \times 1.6 / 2.0 \mathrm{~mm}$.

Finish: hot-dipped galvanized and PVC coating.

## FEATURES \& BENEFITS



Man Gate in Panel
Height $\times$ Length: $2.1 \mathrm{mH} \times 2.25 \mathrm{~mL}$.
Frame: $40 \times 40 \mathrm{~mm}, 50 \times 50 \mathrm{~mm}$.
Rails: Square: $40 \times 40 \mathrm{~mm}$.
Oval: $30 \times 60 \mathrm{~mm}, 40 \times 80 \mathrm{~mm}$.
Rail quantity : 5/6.
Finish: hot-dipped galvanized or PVC coating.
Welded caps, brackets, Supplied with two HDG Pins.

## Double Gate

Height $\times$ Length: $2.3 \mathrm{~m} \mathrm{H} \times 4.2 \mathrm{~m} \mathrm{~L}$.
Frame: $40 \times 40 \mathrm{~mm}, 50 \times 50 \mathrm{~mm}$.
Rails: Square: $40 \times 40 \mathrm{~mm}$.
Oval: $30 \times 60 \mathrm{~mm}, 40 \times 80 \mathrm{~mm}$.
Rail quantity : $5 / 6$
Finish: hot-dipped galvanized or PVC coating.
Welded caps, brackets, Supplied with two HDG Pins.

## PANEL GATES \& ACCESSORIES



## APPLICATION

