ANPING MENGKE

WIRE MESH MANUFACTURE CO., LTD



Corral Panels

Fencing System



info@walcoom.com



Corral Panels

Corral panel, also known as livestock panel, is a kind of welded steel tube fence for cattle, horse, sheep and other livestock.

Generally, it is made of square, oval or round tubes and have high strength and solid structure.

It can sit directly on the ground for temporary or permanent fencing to keep cattle or sheep safe and free from wild animal attacks.

We have cattle & sheep panels of different heights, lengths and number of rails for you to choose from.

Rail type

According to the rail type, our corral panels can be divided into three types as shown below.

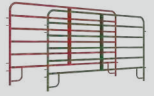
\oplus round rail style

 \oplus square rail style



 \oplus oval rail with square post style

Powder coating







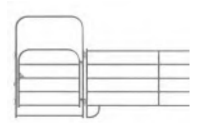
- A Height: 950 mm, 1000 mm, 1800 mm
- B Width: 2100 mm, 2900 mm
- **C Horizontal Rail:** round rail (32 mm OD, 42 mm OD); square rail (40 × 40 mm, 50 × 50 mm); oval rail (30 × 60 mm, 40 × 80 mm, 42 × 115 mm, 50 × 70 mm)
- **D** Vertical Pipe: round pipe (32 mm OD, 42 mm OD); square pipe (40 × 40 mm, 50 × 50 mm)



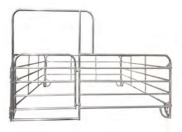
⊕ Square Edge Fence Gate

_	-		
		-	
-		_	

 \oplus Arc Edge Fence Gate Type 1



 \oplus Arc Edge Fence Gate Type 2





\oplus Specification of Cattle Panels

	© -F-					
Ð	Height × Length	1.8 m × 2.1 m, etc.				
Ĩ	Horizontal rails	32 mm OD, 42 mm OD (6 round rails), etc.				
ii S	Vertical pipe	32 mm OD, 42 mm OD, etc.				
Ĕ	Thickness	1.6 mm, 2.0 mm, etc.				
pun	Material	Pre hot dipped galvanized steel pipe				
Round Rail Style	Accessories	4 lugs, 2 rain caps are welded on panels. 2 pins are included in one panel.				
	Height × Length	1.8 m × 2.1 m, etc.				
tyle	Horizontal rails	40×40 mm, 50×50 mm (6 square rails), etc.				
ŝ	Vertical pipe	40 × 40 mm, 50 × 50 mm, etc.				
Ba	Thickness	1.6 mm, 2.0 mm, etc.				
are	Material	Pre hot dipped galvanized steel pipe				
Square Rail Style	Accessories	2 U lugs, 2 L lugs, 2 rain caps and 2 bases are welded on panels. 2 pins are included in one panel.				
D	Height × Length	1.8 m × 2.1 m				
e	Horizontal rails	30 × 60 mm, 40 × 80 mm, 42 × 115 mm, 50 × 100 mm (6 oval rails), etc.				
Ĩ	Vertical pipe	40 × 40 mm, 50 × 50 mm, etc.				
sts.	Thickness	1.6 mm, 2.0 mm, etc.				
Post Style	Material	Pre hot dipped galvanized steel pipe				
	Accessories	2 U lugs, 2 L lugs, 2 rain caps and 2 bases are welded on panels. 2 pins are included in one panel.				
¥	Height	5 ft, 6 ft, 2.0 m ,etc.				
Del	Width	9 ft, 10 ft, 12 ft, etc.				
bottom base	Frame & Rail Round Tube	32 mm, 42 mm, etc.				
	Thickness	1.6 mm, 2.0 mm, etc.				
a ti	Accessories	Welded parts: U lugs, rain caps, bases, pins				
Kound tube with bent bottom base	Surface treatment	Hot dipped galvanized, galvanized + powder coated				

Other materials and specifications are available upon request.

\oplus Specification of Sheep Panels

Height × Length					
neigint × Lengui	0.95 m × 2.1 m, 1 m × 2.1 m, 1 m × 2.9 m, etc.				
Horizontal rails	32 mm OD, 42 mm OD (5 or 6 round rails), etc.				
Vertical pipe	32 mm OD, 42 mm OD, etc.				
Thickness	1.6 mm, 2.0 mm, etc.				
Material	Pre hot dipped galvanized steel pipe				
Accessories	4 lugs, 2 rain caps are welded on panels. 2 pins are included in one panel.				
Height × Length	0.95 m \times 2.1 m, 1 m \times 2.1 m, 1 m \times 2.9 m, etc.				
Horizontal rails	40×40 mm, 50×50 mm (5 or 6 square rails), etc.				
Vertical pipe	40 × 40 mm, 50 × 50 mm, etc.				
Thickness	1.6 mm, 2.0 mm, etc.				
Material	Pre hot dipped galvanized steel pipe				
Accessories	2 U lugs, 2 L lugs, 2 rain caps and 2 bases are welded on panels. 2 pins are included in one panel.				
Height × Length	0.95 m × 2.1 m, 1 m × 2.1 m, 1 m × 2.9 m, etc.				
Horizontal rails	30 × 60 mm, 40 × 80 mm, 42 × 115 mm, 30 × 112 mm (5 or 6 oval rails), etc.				
Vertical pipe	40 × 40 mm, 50 × 50 mm, etc.				
Thickness	1.6 mm, 2.0 mm, etc.				
Material	Pre hot dipped galvanized steel pipe				
Accessories	2 U lugs, 2 L lugs, 2 rain caps and 2 bases are welded on panels. 2 pins are included in one panel.				
	Vertical pipe Thickness Material Accessories Height × Length Horizontal rails Vertical pipe Thickness Material Accessories Height × Length Horizontal rails Vertical pipe Thickness Material				

> Other materials and specifications are available upon request.



 \oplus round rail style – Type 1

 \oplus round rail style – Type 2

-	1	

⊕ round rail style – Type 3

⊕ round rail style – Type 4	\oplus	round	rail	style	– Type 4
-----------------------------	----------	-------	------	-------	----------

						1	1	_			-		
N					1	1		1			-		-
			-		1		-	-	-	-	_	-	-
	N			1			1		_	1		+	-
			1	-			-	_	_		1		-
		1		-		1	1	-	-	-	-	X	

X	

\oplus round rail style – Type 5



\oplus round rail style – Type 6

f	



Production Flow Chart

Step 1

Galvanized steel pipe

Step 2

Pipe cutting

Step 3

Panel welding

Step 4

Panel spraying

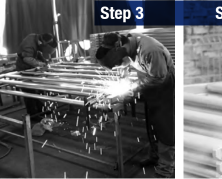
Step 5

Surface cleaning

Step 6
Finished corral panels

.....









Package & Delivery



CORRAL PANEL PACKAGE



CORRAL PANEL DELIVERY





Features

\oplus Portable

It can be removed easily and can be transported to everywhere you want.

① Sturdy

The high quality steel tube offers great strength and creates a sturdy structure without deformation.

.....

\oplus Versatile

A variety of specifications for cow, cattle or sheep at different grow stages.

+ Comfort

It creates enough space allowing animals walk freely and making them feel safe, relaxed and ease.

\oplus Convenience

Easy & quick installation and removal.

\oplus Durable

High quality raw materials (galvanized steel tube) ensures its great corrosion, rust and weather resistance performances and extends its service life.

.....

Application

Cattle panels & sheep panels are widely used in farms, pastures and other places for temporary or permanent security fence for cattle, sheep, horses and other large animals.



FARM



CATTLE



PASTURE



SHEEP



CATTLE YARD



SHEEP YARD



ANPING MENGKE

WIRE MESH MANUFACTURE CO., LTD



