



BACORI®

BACORI®

LOECHES 58.2B 28925 ALCORCÓN - MADRID - SPAIN
CONTACT: JOSE ANTONIO RAPELA. Tlf.: (34) 645 803 820
jrapela@agdspain.com

*MATERIALES PARA
GRANJAS Y CRIADEROS*

Exhaust Fan



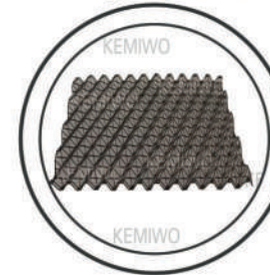
Description

- Exhaust fan is a new environmentally friendly and energy-saving plant ventilation cooling equipment, because of the exhaust fan's large amount of ventilation, ventilation and cooling effect is good, low noise, the installation of the use of the site of the smallest destructive, cheap to buy, wide range of applications, Long life and other significant features, more and more users are loved.

Parameters

Model No.	Specification(L*W*H)(mm)	Blades Diameter/mm	AirFlow(m ³ /h)	Watts(W)	Noise Decibels(dB)	Power Parameter(V)
KMWF 01	800*800*450	710	23500	370	≤64	380
KMWF 02	1000*1000*450	900	35000	550	≤64	380
KMWF 03	1100*1100*450	1000	43000	750	≤64	380
KMWF 04	1380*1380*450	1250	48000	1100	≤64	380
KMWF 05	1530*1530*450	1400	55800	1500	≤64	380
KMWF 06	320*620*370	500	5700	370	≤70	380
KMWF 07	800*800*400	710	22000	370	≤60	380
KMWF 08	900*900*400	750	28000	550	≤65	380
KMWF 09	1000*1000*400	900	30000	550	≤70	380
KMWF 10	1100*1100*400	1000	32500	750	≤70	380

Plastic Deodorizing Wet Curtain



KMWPS 11



KMWPS 12

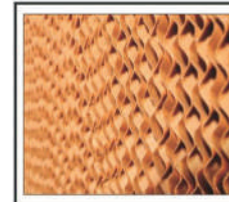
Description

Injection molded from virgin plastic, it is a new deodorant product optimized on the basis of paper water curtains, using to deodorize the exhaust gas in the pig house with good effect.

Parameters

Model No.	Specification(mm)	Material	Weight	Thickness
KMWPS 11	600*450	PP	120 g	20mm
KMWPS 12	900*450	PP	185 g	20mm

Cooling Pad



Description

Cooling pad are widely used in Agriculture and industry ventilation and cooling. It is mainly used for animal husbandry, poultry house, livestock breeding, greenhouse, factory workshop, textile etc.

Parameters

Model No.	Type	h(mm)	a (°)	b (°)	H (mm)	T (mm)	W (mm)
KMWPS 17	7090model	7	45	45	1000/1500/1800/2000	100/150/200/300	300/600
KMWPS 18	7060model	7	45	15			
KMWPS 19	5090model	5	45	45			

Urinary Catheter

Description

- The catheter used in the pig house can realize the automatic separation of manure and urine, reduce the manual cost of manure removal and the breeding of ammonia and bacteria, and improve the environmental sanitation without pollution and exhaust emission;
- The catheter is made from PVC rigid polychloride with high strength and stable performance, no water absorption, no water seepage and anti-deformation. Connection can be done by cement seal, iron or steel plate;
- Each urinary catheter needs to be equipped with 3 bases and 2 connectors. The base is made from ABS and each weighs 124g; the connector is made from PVC and each weighs 54g.



KMWPS 01

Parameters

Model No.	Specification(mm)	Material	Weight	Specification
KMWPS 01	110*3.0*2500	PVC	6130g	Outer diameter 110mm Inner diameter 100mm Thickness 3mm

PP Manure Conveyor Belt

Description

- Used with the automatic cleaning machine, the manure belt can collect manure and convey the manure to outside automatically;
- High quality PP material, smooth, durable and anti-wearing, and effective in cleaning manure;
- Simple to install, durable with long service life. Usually can be used in 5-7 years or longer.
- The length can be customized.



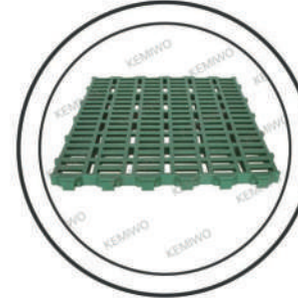
KMWPS 09

Parameters

Model No.	Material	Thickness	Width
KMWPS 06	PP	0.8mm	10cm-2.5m
KMWPS 07	PP	1.0mm	10cm-2.5m
KMWPS 08	PP	1.1mm	10cm-2.5m
KMWPS 09	PP	1.2mm	10cm-2.5m
KMWPS 10	PP	1.5mm	10cm-2.5m

Goat&sheep Horse Farm Equipments

Plastic Slatted Floor for Sheep



KMWPF 12



KMWPF 13

Description

The plastic slatted floor for sheep can effectively prevent poultry toe pain, foot rot, coccidiosis and other infectious diseases, thus improving economic benefits. With a service life of more than 10 years, it is indispensable for large and medium-sized sheep farms.

- Light weight. More convenient to transport and install.
- Corrosion resistant. More durable than wooden, bamboo and cast iron (fragile) materials in the environment with higher humidity.
- High thermal insulation co-efficiency. The temperature difference between day and night of plastic floors is smaller than that of cast iron, so it can avoid cold or scald due to large temperature difference and is beneficial to livestock health.
- Easy to wash with good fecal leakage effect. The fecal leakage hole is long, not jammed and easy to clean. The arched design with two rows of double ribs and lateral fecal leakage holes making the fecal leakage effect much better. It is made without cracks and can be flushed with the high-pressure water jet of washing machine easily.
- Easy to install or remove. The slots on both sides of the floors make the installation or removal more convenient for the seamlessly connection in a zigzag pattern.
- Anti-falling. The surface of the floors is frosted to increase the contact area and the friction, thereby preventing animals from falling and hurting.

Parameters

Model No.	Specification(mm)	Material	Weight	Floor Thickness	Rib Thickness
KMWPF 12	600*600	PP	2150 g	5.0mm	3.5mm
KMWPF 13	1000*500	PP	2700 g	3.5mm	3.2mm

Sheep Feeder

Basic Goat and Sheep Feeder

Description

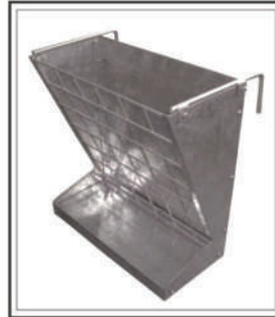
- The wire grid is made of heavy-duty galvanized metal, anti rust and anti corrosion;
- The bunk doubles as a grain feeder with its own polypropylene plastic liner that is gentle on animals' mouths, and helps preserve the steel bed of the feeder ;
- Freestanding unit allows feeding of forage and grain at the same time, keeps grain, hay, and forage waste off the ground and helps reducing waste as well as ingestion of parasites;
- Accommodating up to 10 mature sheep or goats at the same time;
- Specification:1130mm length X 800mm width X 1150mm height, trough depth 90mm and 450mm from the ground.



Classic 2-in-1 Goat and Sheep Feeder

Description

- Made of heavy-duty galvanized metal to prevent rust and corrosion;
- Unique hookover feature allows easy mounting on rail, chain-link, or hurricane fencing without tools, keeps grain, hay, and forage waste off the ground and helps reducing ingestion of parasites;
- Hay is dispensed from the top through a wire grid that helps reduce forage and hay waste;
- Compact design saves on space. The bunk doubles as a grain feeder;
- Specification: 540mm length X 330mm width X 590mm height.



Hook Over Goat Trough

Description

- A great little feeder for goats, sheep, alpacas, and llamas. Ideal in creep pens or when feeding multiple animals together;
- Unique design helps reduce feed waste while promoting animal safety and improved health;
- Galvanized steel grid forms six feeding slots, helping keep boss animals from pushing others out while eating;
- Made of tough, impact-resistant, high-density polyethylene which protects against warpage, stress cracks, and UV damage;
- The grid also adds strength to the feeder, and its reinforced hooks provide extra support on the ends. Universal secure mounting on any 2-by-wide board or wire livestock panels makes this a great indoor/outdoor trough for barns, yards, and show pens;
- Light assembly with screwdriver required;
- Specification:950mm length X 210mm width X120mm height, capacity 8.5L



Sheep Fence

Sheep 3 Way V- Race

Description

- Maximizing sheep flow.
- Improving work efficiency and safety.
- Ensuring fitness to your site and operation.
- Long service life.

Accessories

- 50x50x2mm HDG Pipe
- 40x40x2mm HDG Pipe
- 32x1.8mm HDG Pipe
- 25x2mm HDG Pipe
- 60X30X2mm black tube



Sheep Trailer

Description

- Mobile sheep trailer with 3 way race is convenient to use;
- Adopting HDG technique better for outdoor use with long service life;
- Two new tyres provided and 4 pins for each.
- Specification: the overall size 4000x2150x1260mmH, coupling 50mm.



Sheep Ramp

Description

- Adopting HDG technique with long service life;
- Easy to assemble with nuts and bolts and requires at least two people;
- Two section included: ramp part and ramp base. Height adjustable;
- Without walkway;
- The overall size: 3053 x 2250 x 650mm.



Collapsible Sheep Ramp

Specification

- Ramp overall size: 2900x1050mm. Adjustable height;
- Frame made by 32x2.0mm pre gal pipe, middle supports made by 25x2.0mm pre gal tube, two sides made by 1.5mm pre gal floor, base part made by 0x30x2.0mm pre gal steel.



Sheep Blind Panel

Specification

The overall size:
2850*1000mm OD32*1.8mm



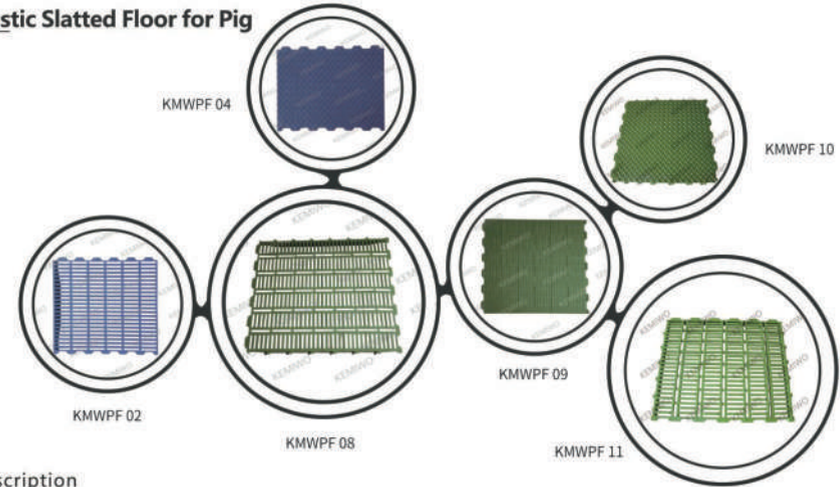
Horse Panel

Description

- Simple and convenient to install;
- Firm to withstand greater impact;
- Specification:
the overall size: 2100 x 1800mm,
the vertical pipes: 40 x 40 x 1.5mm pre gal tubing,
6 rails: 60x 30 x 1.5mm pre gal oval tubing



Plastic Slatted Floor for Pig



Description

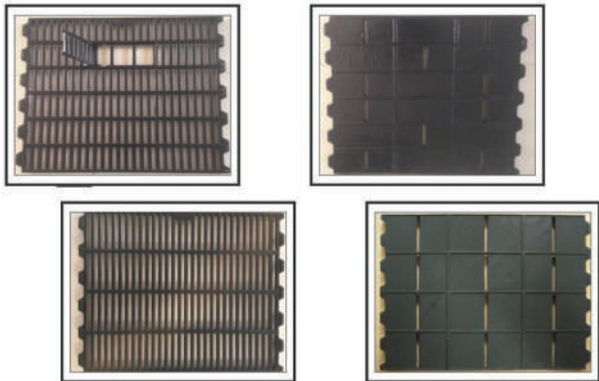
Made of PP, the plastic slatted floor for pigs with high-strength has high abrasion resistance, corrosion resistance and strong bearing capacity. The side is interlocking connection device, which is portable, easy to disassemble and firm, possessing constant temperature. The PP slatted floor is mainly used for sows in the farrowing crates or piglets in the fattening or single pens.

- Unique texture design, slipping&falling proof—— The one-step molding anti-skid pattern makes the floor anti -slipping, wear- resistant and stable no matter pigs are standing or prostrate on the floors. The raised texture makes the floors more easier to clean.
- Easy to install——The slots beside both sides of the slatted floors correspond to each other perfectly and seamlessly, making the floors easy to install or remove.
- Easy to clean——The PP floors can be flushed by high-pressure water jet. The scientific design makes the floors hard to hide dirt.
- Customized service—— We offer multiple sizes for customers to choose.

Parameters

Model No.	Specification(mm)	Material	Weight	Floor Thickness	Rib Thickness
KMWPF 01	600*400 Single Rib	PP	1800 g	3.0mm	2.5mm
KMWPF 02	600*500 Single Rib	PP	2200 g	3.5mm	3.0mm
KMWPF 03	600*600 Single Rib	PP	2500 g	3.8mm	3.5mm
KMWPF 04	600*400 Non Leak-Dung	PP	2700 g	3.2mm	3.2mm
KMWPF 05	600*400 Double Rib	PP	1500 g	3.2mm	3.2mm
KMWPF 06	600*500 Double Rib	PP	1950 g	2.5mm	3.0mm
KMWPF 07	600*600 Double Rib	PP	2350 g	3.0mm	3.0mm
KMWPF 08	600*700 Double Rib	PP	2850 g	3.2mm	3.2mm
KMWPF 09	600*600 Non Leak-Dung	PP	2700 g	3.8mm	3.5mm
KMWPF 10	600*600 Non Leak-Dung	PP	3060 g	4.5mm	3.8mm
KMWPF 11	600*600 Double Rib	PP	2360 g	2.5mm	2.5mm

Cast Iron Slatted Floor for Pig



Description

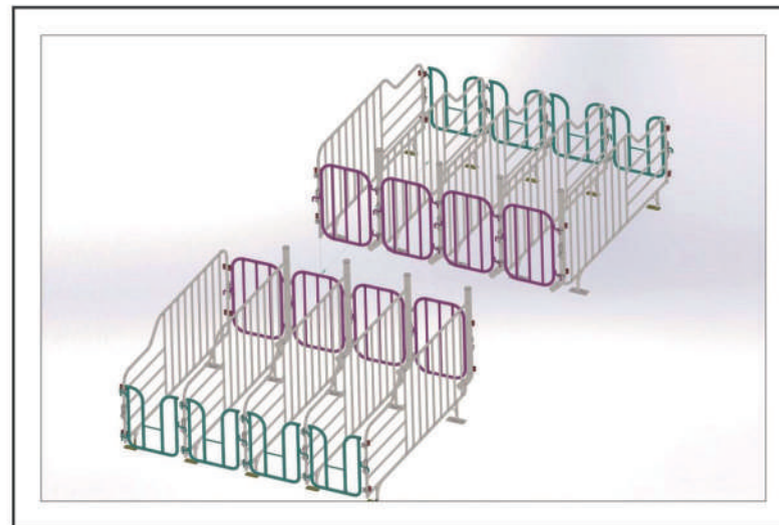
Generally, it is only used in the sow activity area of the sow bed in the parturient yard. It has the advantages of high strength, long service life, and good thermal conductivity, which is conducive to the heat dissipation of the sow in the parturient room.

Parameters

Model No.	Specification(mm)	Material	Weight
KMWCIF 01	300*600(solid)	QT450-10	10KG
KMWCIF 02	300*700(solid)	QT450-10	10.6KG
KMWCIF 03	300*600	QT450-10	6.8KG
KMWCIF 04	300*700	QT450-10	7.6KG
KMWCIF 05	400*600	QT450-10	9.3KG
KMWCIF 06	600*400	QT450-10	9.3KG
KMWCIF 07	500*600	QT450-10	11KG
KMWCIF 08	600*500	QT450-10	13.5KG
KMWCIF 09	600*600	QT450-10	14.2KG
KMWCIF 10	600*600 (flip hole)	QT450-10	14.5KG
KMWCIF 11	600*600(solid)	QT450-10	15KG
KMWCIF 12	600*700(solid)	QT450-10	15.5KG
KMWCIF 13	600*700	QT450-10	14KG
KMWCIF 14	600*700(Hole to leaked feces)	QT450-10	14.8KG
KMWCIF 15	700*700	QT450-10	16.8KG
KMWCIF 16	700*600	QT450-10	12.5KG
KMWCIF 17	1100*600	QT450-10	26KG
KMWCIF 18	1200*600	QT450-10	28KG
KMWCIF 19	1219*635	QT450-10	36KG
KMWCIF 20	1067*635	QT450-10	33KG
KMWCIF 21	1200*613(New type)	QT450-10	34.2KG

Pig Crate

Limited Crate



Description

Applicable to pregnant sow, arm-empty sow, gilt and boar. Size can be customized.

- Limiting the movement space of sows to avoid miscarriage during pregnancy.
- Reducing feed consumption by reducing movement of pigs and gaining more meat.
- The back door is designed to facilitate artificial insemination and miscarriage operations.
- Saving space to increase the pig number per unit area, suitable for intensive breeding. Reducing the labor intensity by convenient feeding and feces cleaning.
- Convenient for pig counting.
- Avoiding sow fighting and reducing abortion rate.



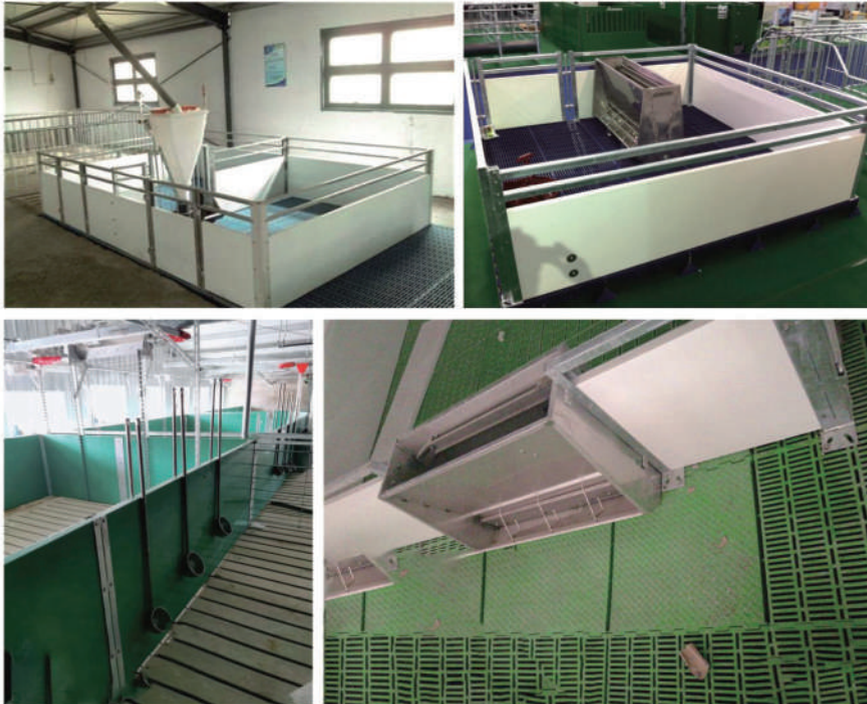
Nursery Crate

Description

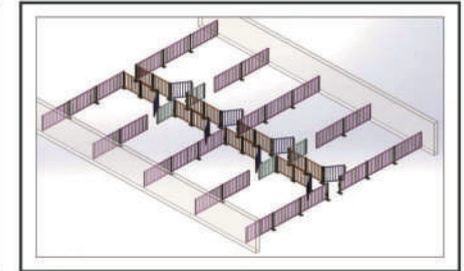
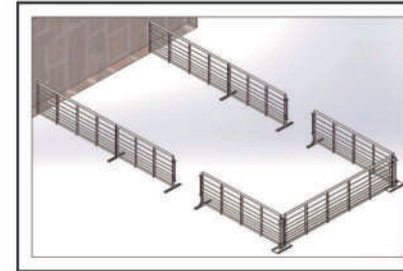
Nursery pen is used for piglet breeding after weaning, assembled by plastic boards all around and plastic slatted floor at the bottom with flat steel supporting. It is equipped with double-sided 6-hole feeder troughs and drinking trough. The bed bottom and the bed frame are connected and assembled by bolts.

- Piglet manure falls into the manure tank through the slatted floor, avoiding diseases caused by manure pollution and improving the survival rate of piglets.
- The gateway can be opened or closed as a whole. And the pen is insulated for easy disinfection.
- The combination of PVC board and metal steel beam avoids cross-infection of adjacent units, and assures the temperature for the piglets under the premise of ensuring ventilation.
- Both dry&wet feeder or double-sided stainless steel trough are available.

Accessories: plastic slatted floor, feeder trough, drinking trough.



Limited Crate

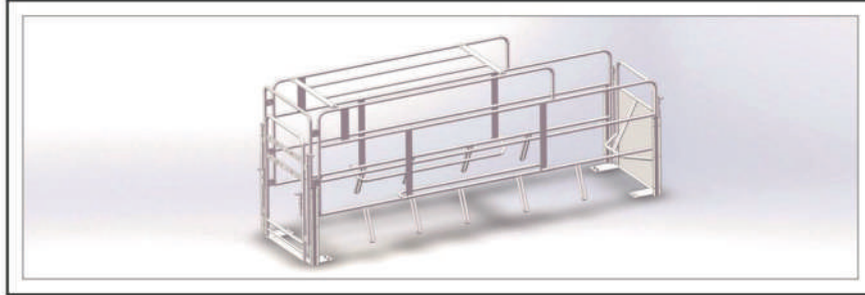


Description

Adopting overall hot-dipped galvanization of vertical or horizontal round steel after welding, the fattening crate has a long service life. The wet&dry feeder supplied by the automatic feeding system or double-sided stainless steel feeder can achieve free intake and avoid waste.



Farrowing Crate



Description

- The position of the sow can be adjusted according to needs to facilitate smooth farrowing.
- The pen width can be adjusted according to the size and parity of the sow to prevent the sow from pressing the piglets.
- Free passage is left on the rear side to facilitate piglet activities.
- Convenient to assemble or disassemble, easy to clean and disinfect.
- Size customized.

Adjustable Farrowing Crate

- The length and width of the sow pen are adjustable, suitable for sows of different sizes as it grows.
- The middle and rear parts of the pen are equipped with movable anti-pressing bars to slow down the speed of the sow lying and prevent the piglets from being crushed.
- The lower part of the pen is equipped with an adjustable limit bar, making it more comfortable for the sow to lie down and more convenient for breastfeeding.
- Various kinds of troughs can be selected for easy disassembly and cleaning.
- The piglet pen is made of PVC panel with good heat preservation and high strength. It is convenient to clean and disinfect, beneficial to piglets health.

Round Steel Bar FarrowingCrate

- Three kinds of length of the sow pen can be adjusted according to the sow's condition.
- The bottom adopts bending design and the the rear door adopts double-open design.
- Various kinds of troughs can be selected for easy disassembly and cleaning.
- The piglet pen is made of PVC panel with good heat preservation and high strength. It is convenient to clean and disinfect, beneficial to piglets health.



Auger Feeding Pipe

Description

- Light and convenient to transport, load&unload and install.
- Excellent corrosion resistance, acid and alkali resistance with long service life.
- Small fluid resistance and high mechanical strength. The inner wall of the pipe is smooth, whose roughness coefficient is only 0.009 with small fluid resistance. The pipe has good pressure resistance, impact resistance and tensile strength.
- Convenient to connect and install. Undertaking connection makes the installation convenient and firm with low construction cost.



Parameter

Model No.	Specification(mm)	Material	Weight	Outer Diameter	Inner Diameter	Thickness
KMWPS 02	60*3.3*4550	PVC	4600g/m	60mm	53.4mm	3.3mm
KMWPS 03	75*3.2*3080	PVC	3700 g/m	75mm	68.6mm	3.2mm
KMWPS 04	89*3.4*3095	PVC	4600 g/m	89mm	82mm	3.4mm
KMWPS 05	125*6*3120	PVC	10170g/m	125mm	115mm	6.0mm

Feed Doser

Description

- The barrel part is made of highly transparent PP material, UV resistant and easy to observe;
- High-quality stainless steel feed restriction stopper, no jamming, no adhesion;
- Separate design and built-in connection make powder material difficult to leak. The whole feed doser is easy to install, disassemble and clean;
- The feeding tube can be rotated and locked in both directions, convenient to use and securely locked;
- The size is 6L



Plastic Feeding Hopper

Description

- Made from PE, the feeding hopper possesses excellent characteristics such as high strength, wear resistance, corrosion resistance and smooth surface in line with national food safety standards;
- Light weight to prolong the service life of the hoisting belt and reduce the energy consumption of the hoist;
- Excellent toughness to lower damage to materials. No sparks or dust occurring due to friction during work;
- Excellent performance compared with traditional steel bucket;
- Specification:capacity 7.5L, weight 1420g, thickness 3mm.



Hog Feeder



Description

- Made of heavy-gauge steel, extra thick in the trough and feed doors with long life service. The hog feeder can easily be wired open for starting pigs.
- The hog feeder can be placed independently or mounting on wall or rail with slots in back side. Feed can be put or removed from the top easily.
- Deep trough with feed-saver lip.
- Feed door specially designed to keep out moisture and pests.
- Single door hog feeder: 482.6*323.85*749.3mm , capacity 22kg.
- Double door hog feeder: 616*501.65*908.05mm, capacity 45kg.

Cattle Fence

Blind Force Yard

Description

- Made of galvanized tube, adopting black tube and post hot-dipped galvanization technique, anti-corrosion&high temperature and durable.
- Easy to install and saving labor cost.
- Without sharp edges or protrusions. The smooth solder joint finish reduces livestock stress and protects livestock from being scratched by the fence.
- Specification:
50x50x2mm HDG pipe
25x25x2.5mm HDG pipe
70x41x1.5mm Pre Gal Oval Pipe
- Customization is available.



Cattle Headbale

Description

- Galvanized head bail, fully width opening ;
- Diamond shaped design stops the animals head from lifting up and down when caught on the head bail unlike straight designs ;
- Pins included for contact with panels ;
- Specification:
850mm widthX2100mm height, weight 108KG.



Cattle Farm Equipments

Standard Cattle Fence

Description

- Portable, easy to set up, disassemble and put down quickly, making the guardrail very flexible.
- Sturdy. High-quality raw materials, sturdy welding and hot-dip galvanized surface makes the plates complete and perfect. Corrosion and high-temperature resistant, durable, the interlocking system makes the fence very stable.
- No sharp edges and the smooth solder joint finish protects livestock from being scratched by the fence.
- Specifications:
the overall size: 2100 x 1800mm,
the vertical pipes: 50 x 50 x 2mm pre gal tubing,
6 Rails: 70 x 41 x 1.5mm pre gal oval tubing,
2 sets of brackets are provided.



Cattle Ramp

Description

- Lower steel sheeting on the side ensures no damage to animal's feet.
- Side rails of cattle rails give smooth loading and unloading, reducing the risk of bruising to animals.
- Wide operator catwalk gives easy movement up and down the ramp for the operator.
- Height adjustable. Hot dip galvanization ensures long service life. Fast to assemble and easy to relocate if required.
- Two section included:
Ramp Part and Ramp base.
The overall size: 3505 x 3345 x 850mm.



Premium Cattle Crush

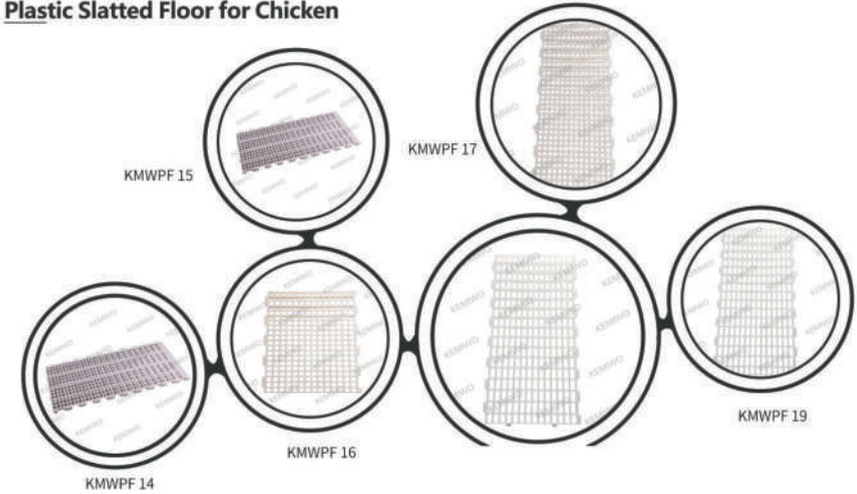
Description

- Portable/permanent corral panels for cattle and horses. Smooth welds and hot dipped galvanized after manufacture offer extreme durability.
- Perfect for rounding up cattle in the fields, permanent feedlot dividers and pens, horse round pens and arenas, portable horse stalls, perimeter/line fencing and a variety of other uses.
- Goes with headbale and sliding gate panels. Heavy duty hinges and heavy duty self-locking slam locks on all gates. Rump squeeze part, kick latch are provided.
- Specification: crush overall size 3250 x 2030 x 850mm, vault gate size: 1000 x 1024mm.



Poultry Farm Equipments

Plastic Slatted Floor for Chicken



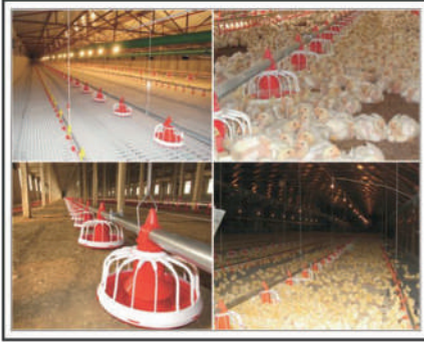
Description

The floor has a high rate of fecal leakage, easy to disinfection. Compared with slatted floor made of metal, it will not rot, rust or absorb water. With little fecal residue and leg to install the floors makes the installation very easy, you can save materials and labor costs. And it is also very durable. When using the plastic floors, no burrs will occur. It is suitable for breeding and management conditions for breeding birds.

Parameters

Model No.	Specification(mm)	Material	Weight	Hole Diameter
KMWPF 14	1200*500*40	PP	2000 g	18*26mm
KMWPF 15	1200*500*40	PP	2000 g	16*16mm
KMWPF 16	600*500*40	PP	1150 g	20*24mm
KMWPF 17	1000*500*40	PP	1950 g	25*50mm
KMWPF 18	1000*500*40	PP	1950 g	20*24mm
KMWPF 19	1200*500*40	PP	2300 g	20*24mm

Poultry Feed System



Application examples



Automatic feed line



Feeder pan

Description

This system can deliver feed automatically by feed sensor at the end of feed line to control drive motor on-off.

- Kinds of feeding level adjustment.
- The height is suitable for all ages of broilers, easy access and start feed from day-old.
- Control feed waste as a deep pan bottom; easy access feed as a shallow pan edge, provide a wide feeding space.
- Save feed; less feed waste, improve feed conversion.
- Keep the feed distribution uniform and quickly.

Poultry Drinking System

Description

The automatic drinking system can provide fresh and clean water for poultry which is crucial for the good growth of poultry. At the same time, it's usage can improve the feeding environment, reduce food waste and lower the labor intensity. So the automatic drinking system has become the most integral aspect of modern standard poultry feeding



Automatic feed line



Drip cup Drinking nipple

Drinking nipple

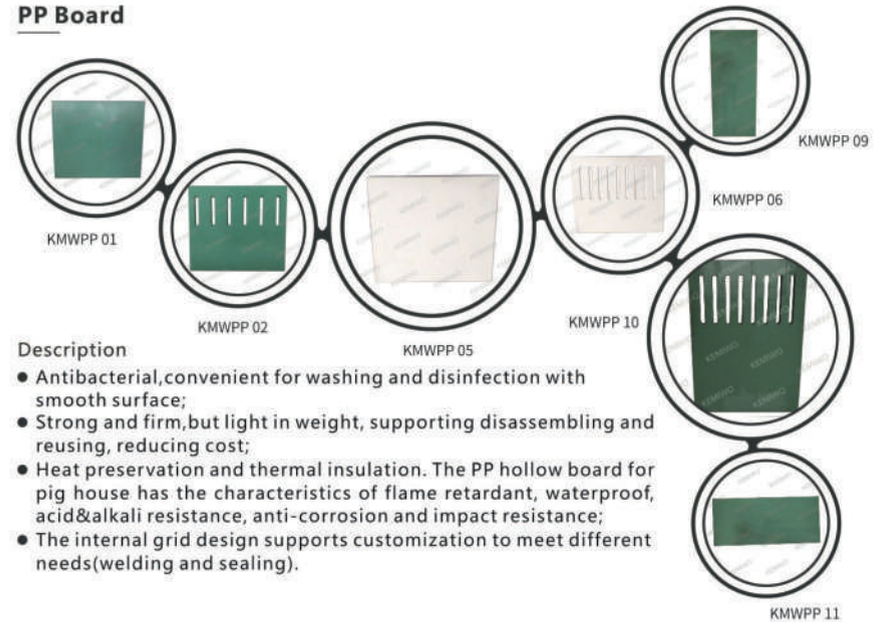
- All nipples are anti-corrosion, service life over 10 years.
- Double-sealing structure, avoiding water leakage.
- Birds can drink from 360 degrees, easy to drink.
- Meeting drinking demand of different-period chickens.
- Nipple drinker can use on the round pipe and square pipe.

Drip cup

- 100% pure plastic material, light in weight, long using life.
- Single-arm design is more suitable for modern chicken raising idea.

Plastic Panel Series

PP Board



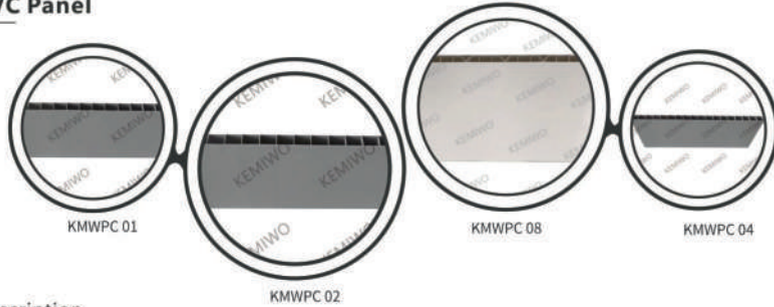
Description

- Antibacterial, convenient for washing and disinfection with smooth surface;
- Strong and firm, but light in weight, supporting disassembling and reusing, reducing cost;
- Heat preservation and thermal insulation. The PP hollow board for pig house has the characteristics of flame retardant, waterproof, acid&alkali resistance, anti-corrosion and impact resistance;
- The internal grid design supports customization to meet different needs(welding and sealing).

Parameters

Model No.	Specification(mm)	Material	Thickness	Rib Thickness
KMWPP 01	1200*1000*50 Fully enclosed	PP	4.0mm	2.5mm
KMWPP 02	1200*1000*50 With window	PP	4.0mm	2.5mm
KMWPP 03	1200*1000*50 Fully enclosed	PP	4.0mm	2.5mm
KMWPP 04	1200*1000*50 With window	PP	4.0mm	2.5mm
KMWPP 05	1000*900*50 Fully enclosed	PP	4.0mm	2.5mm
KMWPP 06	1000*900*50 With window	PP	4.0mm	2.5mm
KMWPP 07	1000*850*50 Fully enclosed	PP	4.0mm	2.5mm
KMWPP 08	1000*850*50 With window	PP	4.0mm	2.5mm
KMWPP 09	900*1200*50 Fully enclosed	PP	4.0mm	2.5mm
KMWPP 10	900*1200*50 With window	PP	4.0mm	2.5mm
KMWPP 11	1200*500*22 Fully enclosed	PP	4.0mm	2.5mm

PVC Panel



Description

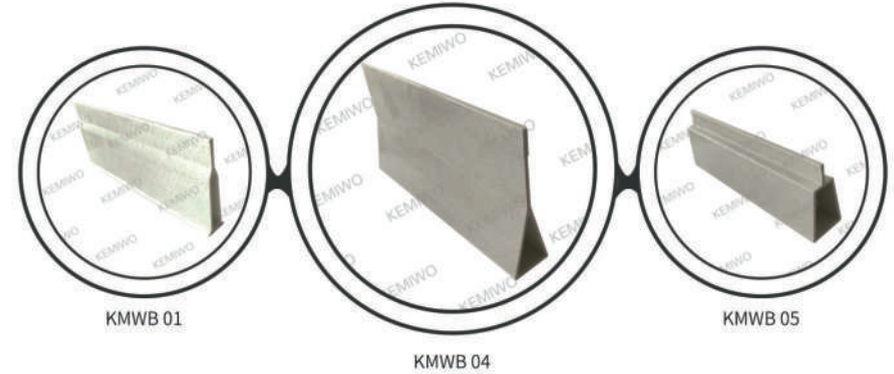
PVC plastic board or hard polyvinyl chloride board, is made from polyvinyl chloride resin with stabilizer as auxiliary material by calendaring into sheets after laminating or directly extruding. The PVC sliding curtain board is used for ventilation in the aisle of the pig house, improving the environment, preserving heat and ventilation controlling. Especially for pig raising in buildings, sliding curtain panels are generally used to achieve the purpose of controlling the air intake.

- It has excellent chemical stability, corrosion&aging resistance, high strength&smooth surface, and can replace some stainless steel or other corrosion-resistant synthetic materials;
- High finish, easy to process;
- Good insulation performance, long service life, anti-ultraviolet rays;
- Length customized.

Parameters

Model No.	Specification(mm)	Material	Weight	Thickness	Rib thickness
KMWPC 01	Straight bar 490*35	PVC	4000 g/m	2-2.3mm	1.2mm
KMWPC 02	Straight bar 500*30	PVC	3500 g/m	1.6-1.7mm	1.0-1.1mm
KMWPC 03	Straight bar 500*35	PVC	4400 g/m	1.8-2.0mm	1mm
KMWPC 04	Straight bar 600*35	PVC	5800 g/m	2-2.3mm	1.2mm
KMWPC 05	Straight bar 740*35	PVC	7200 g/m	2-2.3mm	1.2mm
KMWPC 06	Y bar 500*35	PVC	4200 g/m	2.0mm	1.1mm
KMWPC 07	Y bar 600*35	PVC	5200 g/m	2.0mm	1.1mm
KMWPC 08	Y bar 750*35	PVC	6500 g/m	2.0mm	1.1mm
KMWPC 09	Y bar 900*35	PVC	8700 g/m	2-2.3mm	1.2mm
KMWPC 10	Y bar 1000*35	PVC	9600 g/m	2-2.3mm	1.2mm

FRP Floor Support



Description

FRP supports, also called FRP floor beams, are used as support beams for shacks. Using FRP support to support plastic floor makes pig' s urine flushing more convenient, clean and fast.

- High strength. Under the same weight, FRP supports are stronger than steel, especially in longitudinal strength.
- Light weight, convenient to install and cut. No lifting equipment is needed during installation, which is economical and convenient.
- Anti-corrosion to water and various chemical substances.
- Anti-aging with long service life. Generally FRP support can be used for 20 years without maintenance. The overall economic benefits are much better than carbon steel.

Parameters

Model No.	Specification(mm)	Material	Weight	Base Thickness
KMWB 01	Irregular Shaped FRP Support 100*30	FRP	1400g/m	4.4mm
KMWB 02	Irregular Shape FRP Support 120*30	FRP	1600g/m	4.4mm
KMWB 03	Triangular Shape FRP Support 120*32	FRP	1500g/m	3.3mm
KMWB 04	Triangular Shape FRP Support 150*45	FRP	1900g/m	3.5mm
KMWB 05	T-shape FRP Support 88*50	FRP	1750g/m	4.1mm
KMWB 06	T-shape FRP Support 98*50	FRP	1980g/m	4.0mm
KMWB 07	T-shape FRP Support 116*55	FRP	1960g/m	3.3mm
KMWB 08	T-shape FRP Support 120*50	FRP	2100g/m	3.0mm

FRP Floor Support Beam Base

Description

FRP support plugs, also called FRP floor beam bases, are used in conjunction with FRP support/FRP floor beams. With high quality, the plugs can withstand high temperature with long service life, easy to maintain. Various specifications and colors can be customized.



Parameters

Model No.	Material	Weight	Height
KMWB 09	PVC	50g	120mm

Laying Hen Mat

Description

The laying hen mat is made of plastic material, specially used in artificial or automatic laying boxes. It is laid at the bottom of the laying box without other materials such as grass or shavings to avoid frequent replacement and improve working efficiency. It is easy to clean or disinfect the mat by using water directly. Experiments show that dirt and feathers can be flushed quickly.

- The plastic mat has a weak prickling sensation to the hens, so the egg crate acupoints will be quickly vacated after hen laying, increasing the utilization of acupoints;
- With moderate hardness and good support, it can reduce the egg breakage rate.
- Easy to clean. The feces stay on the top of the mat. There are pores under the mat, saving labor cost for egg collecting and dirt cleaning;
- Various specifications and supporting customization.



KMWPS 13

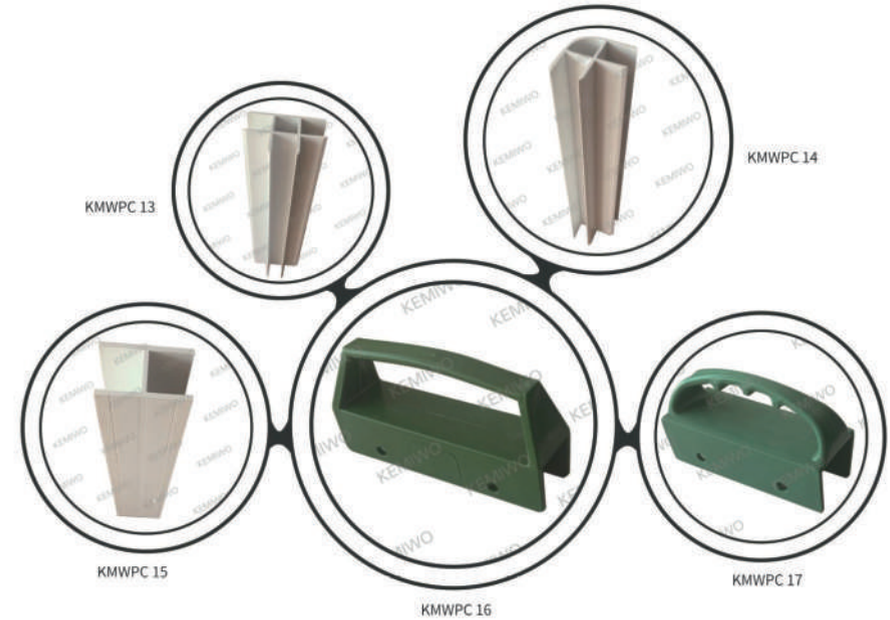


KMWPS 16

Parameters

Model No.	Material	Weight	Specification
KMWPS 13	PVC	270g	300 * 300mm
KMWPS 14	PVC	290g	300 * 320mm
KMWPS 15	PVC	320g	300 * 360mm
KMWPS 16	PE	300g	350 * 290mm

PVC Plastic Extrusion Profiles



Description

Plastic Extrusion Profiles are used to connect livestock PVC hollow boards. It is more convenient for installation without expensive labor cost.

Parameters

Model No.	Product Name	Material	Weight	Specification
KMWPC 13	3 split column	PVC	2880g/m	Thickness 4.9mm
KMWPC 14	2 split column	PVC	2200g/m	Thickness 4.5mm
KMWPC 15	H type column	PVC	1080g/m	Thickness 3.8mm
KMWPP 16	Type 30 PP handle for PVC board	PP	54g	134*(36-31)*32
KMWPP 17	Type 35 PP handle for PVC board	PP	60g	134*(41-37)*34