





# **Swine Plastic Floor**

Deba Brothers® is a professional China Swine Plastic Floor manufacturers and suppliers. Plastic floor materials are mostly pp, light weight, easy disassembly, strong, constant temperature with the role of protection. It can be used in farrowing crate and weaning crate. The plastic floor for sows is specially provided for sows, which is more firm and the bearing capacity can reach 350kg.

## **Product Description**

Deba Brothers® is a professional leader China Swine Plastic Floor manufacturers with high quality and reasonable price. Based on the experience in producing ordinary plastic floor, Deba Brothers® has produced a swine plastic floor specially for sows. Swine plastic floor is specially provided for sows. Because the weight of sows is relatively large, it is designed with large bearing capacity and is not easy to be damaged. An individual layout is made possible by the offered variety of types and sizes.

Material	Plastic
Usage	Sows
Normal plastic floor size	400*600mm
Max bearing capacity	350kg

## **Swine Plastic Floor Specification**

### Swine Plastic Floor Advantage

1. The floor is made of the large specific heat capacity polypropylene, which is acting slowly in temperature diffusion.

2. There are ribs with large contact area on the upper surface of the floors, which would improve the friction, prevents the animals from being injured by sliding of falling.

3. The multiple plates are naturally formed, and the zigzag seamless connection will not hide dirt and dirt, which is easy to clean.

4.Designed for sows, the max bearing capacity can reach 350kg.

5.Larger hole for leaking feces, easy to clean.

### **Swine Plastic Floor details**



1.Material thickening:5 cm thick PP anti-corrosion anti-aging.

2.Large load bearing, experimental test, safe and stocking.

3.Card slot docking: Easy to disassemble, the install card slots are serrated seamlessly.

4.Small temperature difference: Prevent large temperature difference.







www.qddebabrother.com







