



## Pig PP Heat Mat

Find a huge selection of Pig PP Heat Mat from China at Deba Brothers®. New livestock heating floor, surface flame retardant grade: V0. New livestock heating floor, core heating panel flame retardant grade: B1. Electric heating plate (Heating pad) for pig, combined with the creep feeder, the water bowl, the incubator and heating pad, etc., all these help to take care of the piglets well.

## Product Description

Deba Brothers® is Pig PP Heat Mat manufacturers and suppliers in China who can wholesale Pig PP Heat Mat. Deba brothers® considered the problem of piglet heat preservation. Piglets need more warm, a combination of different slats should therefore be used for the floors in farrowing crates. Cast iron flooring or tri bar floor ensures a cool lying place for the sow while pig pp heat mats are ideal to warm the piglets. Pig pp heat mat used together with the incubator to provide warm growth for piglets.

### Pig PP Heat Mat Specifications

Long	1200mm
Width	400mm
Thickness	57mm
Material	PP

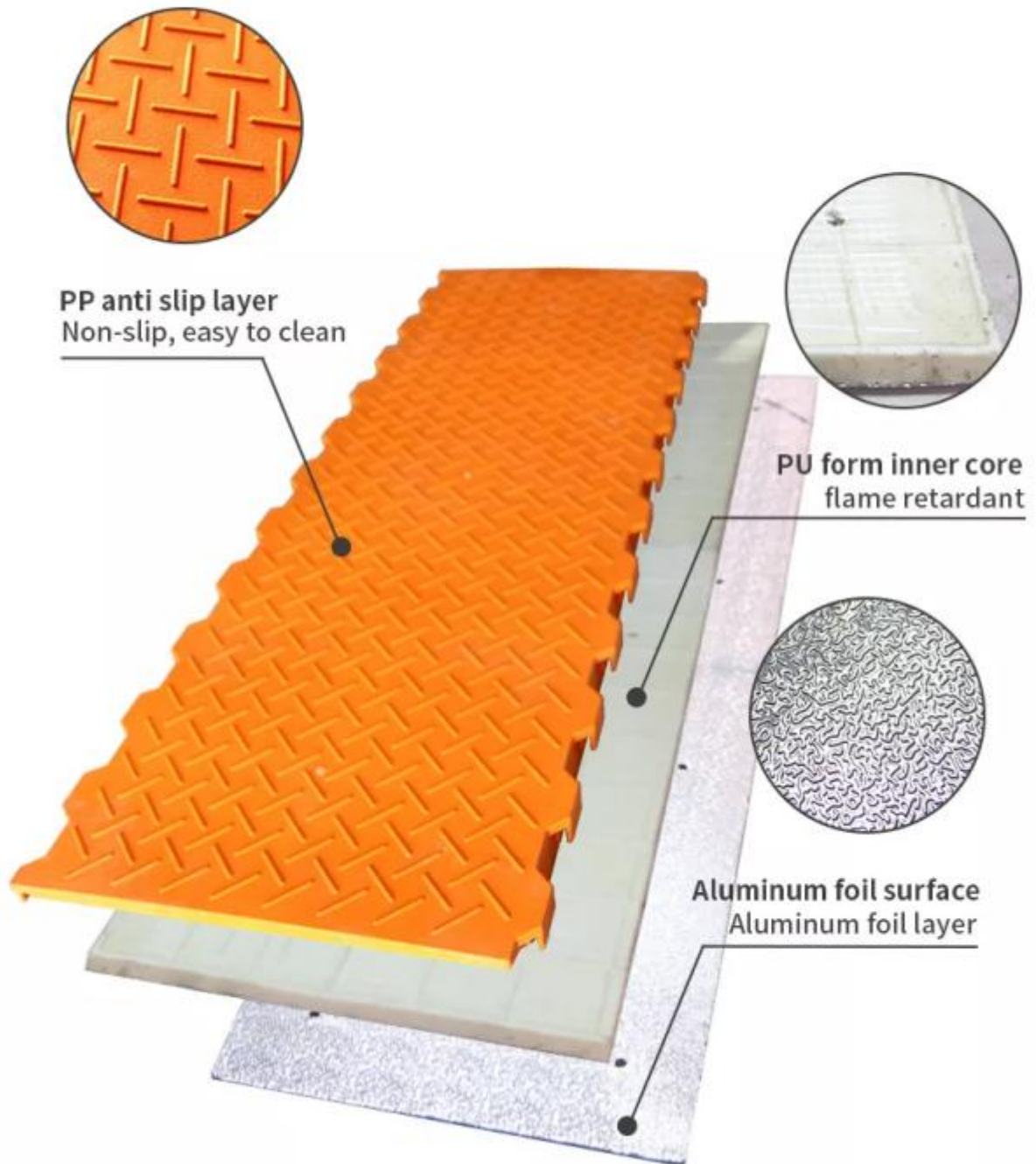
### Pig PP Heat Mat Advantage

1. Keep warm in winter, improve the survival rate of piglets.
2. High-strength heating wire, no leakage, A0 flame retardant material is durable and safer.
3. Rapid heating, energy saving, good electrical conductivity, evenly dissipates heat.
4. The floor surface is non-slip and does not hurt the pig's feed.
5. The wiring port is set at the bottom to prevent pigs from biting.
6. Use universal hanging port, easy to connect.
7. Reduction of piglet dysentery.

### Pig PP Heat Mat details

# ... Practical display ...

+



... **Fire-proof level** ...

+



TEST REPORT

No.STD-20211223-024S-1

CX-29-JL06 F/1  
Page 1 of 6

<b>Applicant</b>			
<b>Applicant Address</b>			
<b>Contacts</b>			
<b>Sample Name</b>	Flame retardant floor	<b>Sample Number</b>	20211223-021001
<b>Type/Serial No.</b>	20211222	<b>Sample Quantity</b>	20 pieces
<b>Manufacturer</b>		<b>Other information</b>	--
The above information is provided by the applicant and the applicant should answer for its authenticity.			
<b>Received Date</b>	2021/12/23	<b>Sample State</b>	Strip
<b>Test Period</b>	2021/12/23-2021/12/27	<b>Test Type</b>	Entrusted Test
<b>Test Item</b>	Vertical combustion		
<b>Test Standard</b>	GB/T 2408-2008 Determination of burning properties of plastics by horizontal and vertical methods		
<b>Test Conclusion</b>	According to the client's requirement, 1 item of Vertical Burning is the measured value. The test results refer to page 2.		
<b>Remark</b>	--		



Editor: 石学燕

Auditor: [Signature]

Approver: 梁勇

Summary of Test

TEST RESULT

<b>Test Result</b>	<b>Test Norm<sup>®</sup></b>
V-0	V-0

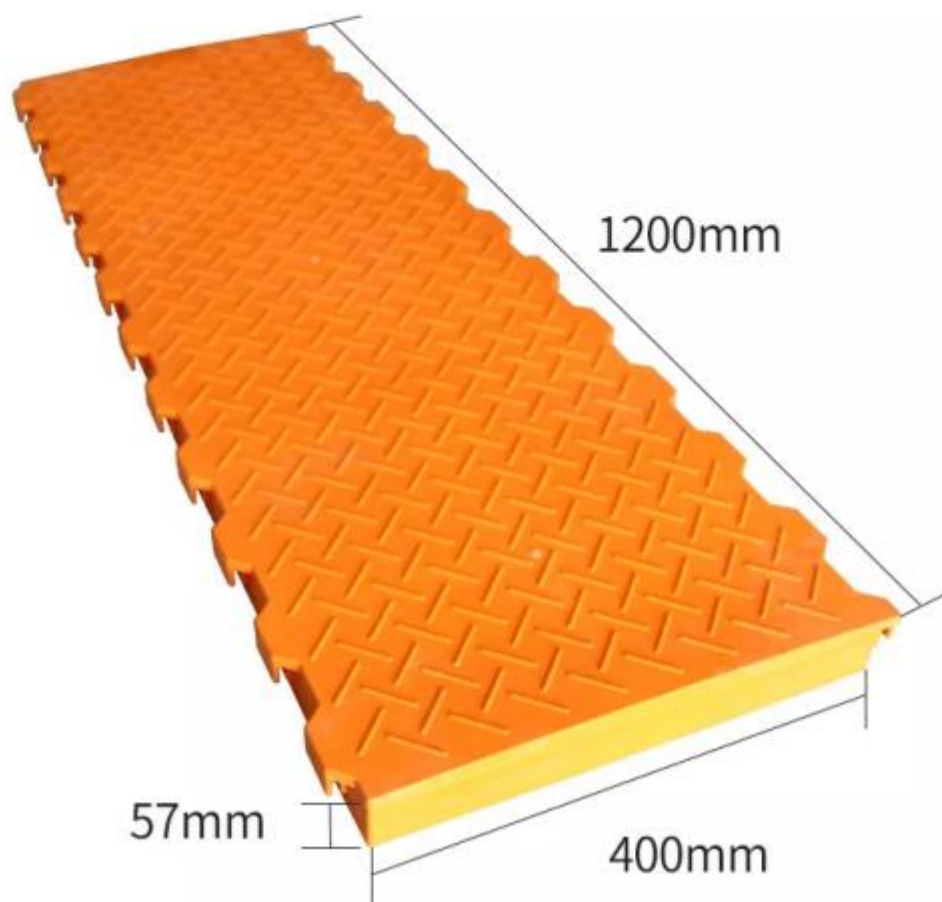
No.STD-20211223-024S-1

CX-29-JL06 F/1  
Page 2 of 6

Summary of Test Result							
No.	Test Item	Unit	Test Result	Test Norm <sup>®</sup>	Test Conclusion	Test Standard	Remark
1	Vertical Burning	level	V-0	V-0	Accord	GB/T 2408-2008	--
<b>Test description:</b> 1. Test equipment : Horizontal and vertical combustion testing machine etc. 2. Environmental conditions : 22°C, 52%RH. 3. Other information : ①The indicators shall be provided by the entrusting party.							

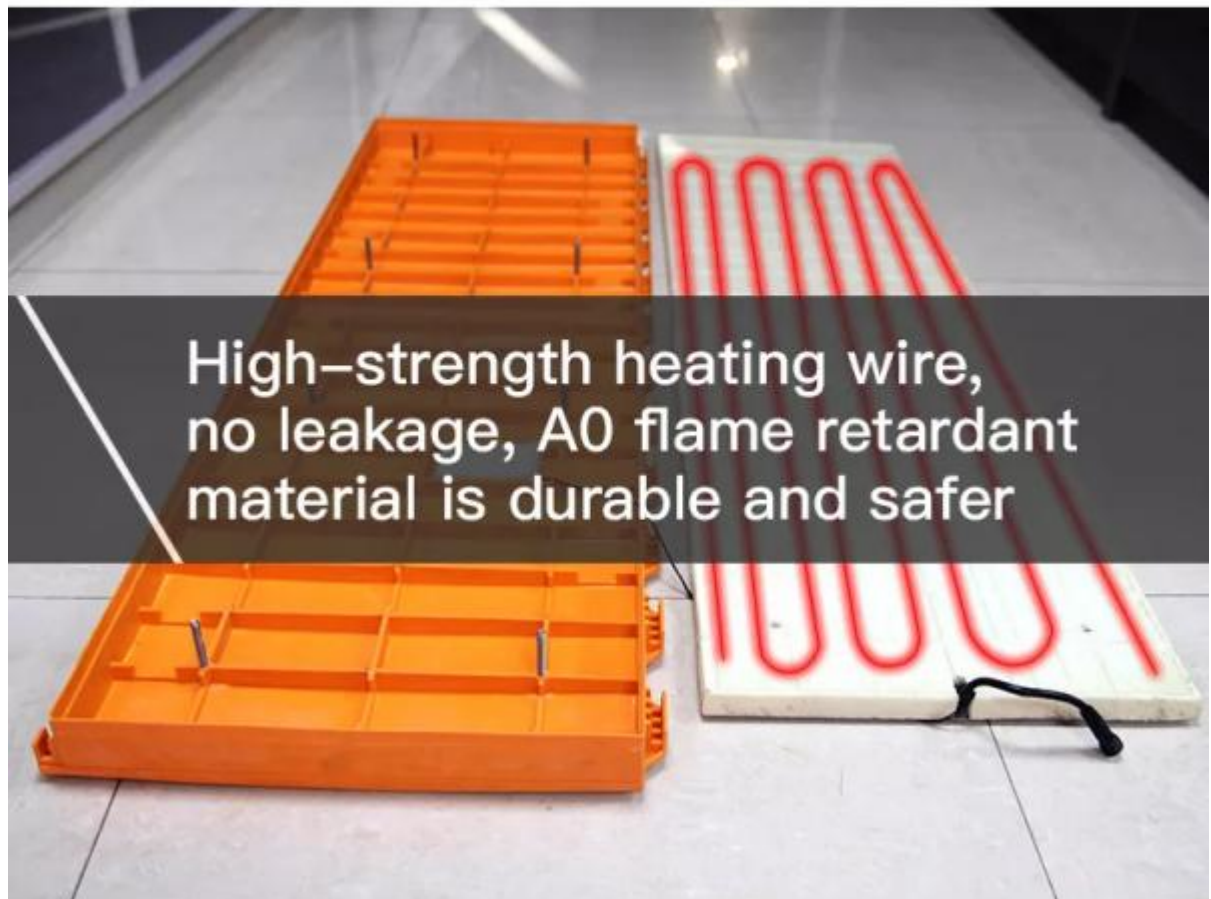
## ... Product parameter ...

+



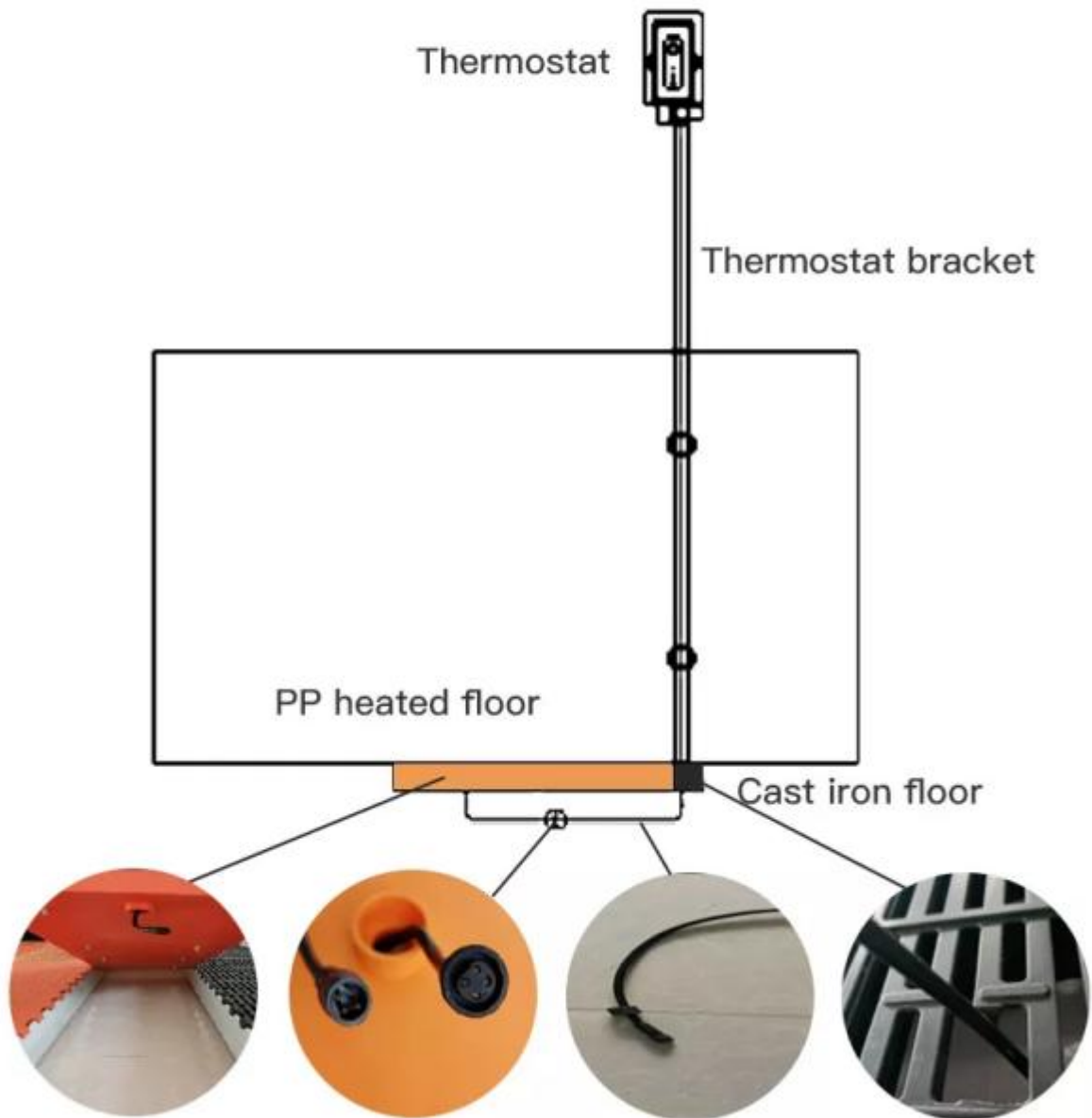
## ... product advantages ...

+



# ... Product display ...

+



# ... Use in Pig Farm ...

+

