

Aibo Board Reliable Board

Foshan Gaoming Aibo Advertising and Decoration Material Co.,Ltd Address:18MingXi Road Mingcheng Town,Gaoming District,Foshan City,Guangdong

Tel:+86-0757-88831230 Fax:+86-0757-88831230

Website:www.aibofoamboard.com



AIBO

AIBO , China leading enterprise of PVC foam board and PS foam board



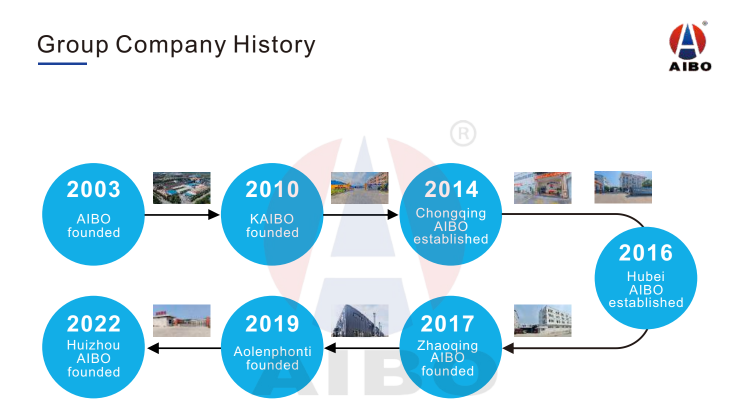
Company Profile



AIBO

Guangdong Aibo board corporation founded in 2003, has eight production bases in Foshan, Huizhou, Zhaoqing,Chongqing, Hubei. The group company covers an area of more than 150,000 square meters, with nearly 1,000 employees, 12 KT board extrusion production lines, 35 KT board(polystyrene foam board) production lines, 50 PVC extrusion production lines and 6 PVC moulding production lines. The annual output of PVC boards and related products reaches more than 80,000 tons, KT boards more than 45 million pieces.

Aibo board has been adhering to the mission of "Let the ordinary boards create an extraordinary world." and "safety, integrity, efficiency, quality, innovation, win-win" as the core values. After 20 years of development, Aibo board has built up comprehensive sales network in domestic and overseas markets, exporting to more than 30 countries and regions around the world. We will keep providing all the customers good quality products and service to have a long term win-win cooperation.





Automatic Production Line



AIBO has an **almost fully automated** production system.

All production lines are equipped with automatic stacker, which can save labor, reduce cost, avoid scratching during moving, also improve efficiency to lower the cost and provide competitive products.

Products Range







Product Features



Through the complete quality and production environment management, AIBO factories are able to provide the **high quality** products.

No dust remaining on **surface**, no extrusion lines, no water mark, fine/**tight** and smooth **core**, no hole or gap on edge and in cellular core, flat no wavy.

PS Foam Board (KT board) specifications



Product	Film material	Core material	Size	Thickness	Color
PS Foam Board (KT board)	PS	PS	1220*24440,915*2440, 1050*2440,1500*2440	3mm,5mm,10mm	Red,yellow,blue, green,black,white
	paper(127g, 157g,etc)	PS	1220*24440,915*24 <mark>40,</mark> 1050*2440	3mm,5mm,10mm	Red,yellow,blue, green,black,white
	PVC film	PS	1220*24440,915*2440, 1050*2440,1500*2440	3mm,5mm,10mm	Red,yellow,blue, green,black,white
	other	PS	1220*24440,915*2440	3mm,5mm,10mm	Red,yellow,blue, green,black,white



PVC prodcuts specifications

Name	Material	Size	Thickness	Color
Advertising board	PVC	1220*2440,1560*3050,2050*3050	2.5mm-20MM	Red,yellow,blue, green,black,white
Celuka foam board	PVC	1220*2440,1560*3050,2050*3050	5mm-20mm	Red,yellow,blue, green,black,white
Co-extrusion foam board	PVC	1220*2440,1560*3050,2050*3050	3-18mm	Red,yellow,blue, green,black,white
Color foam board	PVC	12 <mark>20*244</mark> 0,1560*3050,2050*3050	3-14mm	Red,yellow,blue, green,black,white
High density board	PVC	1220*2440,1560*3050,2050*3050	5-20mm	Red,yellow,blue, green,black,white
WPC board	PVC	1220*2440,1560*3050,2050*3050	15mm,17mm	customization
Biomass plastic board	PVC	1220*2440,1560*3050,2050*3050	15mm,17mm	natural
Decoration board	PVC	1220*2440,1560*3050,2050*3050	8mm,9mm,15mm,18mm	Red,yellow,blue, green,black,white
Moulding	PVC	customization	customization	customization

Complete Quality Management System





AIBO has formed a set of **complete procedure & system** from selecting suppliers, inspecting raw material, monitoring production process and testing product, thus to provide the high-quality & stable product to customers.

AIBO manage factories and products quality in accordance with **ISO 9001/14001/45001** guidelines and requirements.

Quality standards correspond to each product series and product code. AIBO has a whole set of quality inspection equipment ,including color measuring instrument to make sure each batch of products maintains the same color within standard tolerance.



Certifications



ROHS

MSDS

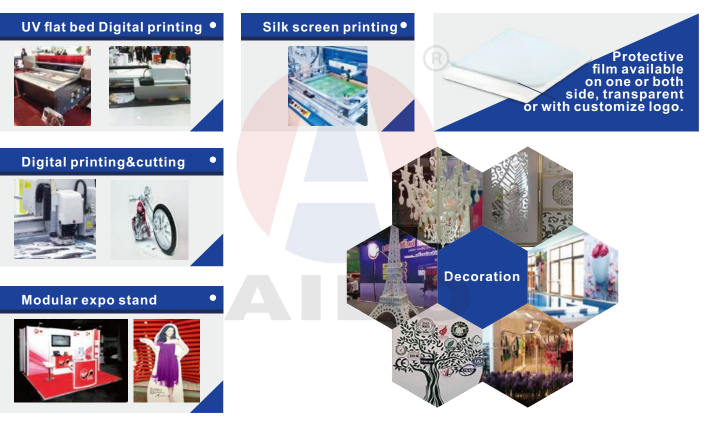
PS Foam Board (KT board) applications







PVC Foam Board Applications



PVC Foam Board Applications









Bus floor (thickness 15mm/18mm/20mm) and vehicle cabinets



Bathroom cabinet or furniture under high humidity environment

Lettering

Exterior and interior decorations











PVC Moulding Applications



PVC Foam Board Applications





When considering **the cost of PVC products** like PVC mouldings and alternatives it is important to not only consider the sales price but also to consider any direct and indirect costs throughout the product life and at the end of life when the product becomes waste.

A study which examined several major applications for PVC was completed for the UK Government in 2001 and concluded that, "The life-cycle costs of PVC products would appear to involve significantly **lower costs** than equivalent products made out of alternative materials."









Storage and Maintenance







Always store sheets or mouldings on a dry and even surface. When stored on a pallet, the pallet size should not be smaller than the sheet size. Packaged sheets or mouldings must not be exposed to weathering or sunlight. Make sure to remove the protective film before use. As a general rule, the protective film must not be exposed to weathering for periods

As a general rule, the protective film must not be exposed to weathering for periods extending 3 months.

Be sure not to store sheets or mouldings in areas prone to heat buildup like asphalt driveways or roofs.

Stored outside should be covered to keep the product clean.

If it does g<mark>et dirty, c</mark>lean after installation.

Most dirt can be removed from our sheets or mouldings only with mild detergent and water.

For more stubborn stains, try a mild household cleaner & degreaser like Clorox Cleanup or Clorox Outdoors, alcohol or Soft scrub with bleach.

AIBO sheets and mouldings are working Similar to Wood.

They are very easy to take care and virtually maintenance free.











Loading pictures of PVC foam board

Loading pictures of PS foam board