

如何弯曲 ABS 板

How bends ABS boards

用吹风机加热后即可弯曲。ABS 板材极好的冲击强度、尺寸稳定性好、染色性、成型加工和机械加工好、高机械强度、高刚度、低吸水性、耐腐蚀性好、连接简单、无毒无味、具有优良的化学性能和电气绝缘性能。abs 板材能耐热不变形, 在低温条件下也具有高抗冲击韧性。还是一种坚硬, 不易划伤, 不易形变的材料。低吸水性; 高尺寸稳定性。常规 ABS 板不是很白, 但韧性非常好, 可以用剪板机裁剪, 也可开模具冲。

Yangzhou Zhuotai New Material Co., Ltd. tells you that it can be bent after heating with a hair dryer. ABS sheet has excellent impact strength, good dimensional stability, dyeability, good molding and machining, high mechanical strength, high stiffness, low water absorption, good corrosion resistance, simple connection, non-toxic and tasteless, and has excellent chemical properties performance and electrical insulation properties. ABS sheets can withstand heat without deformation, and also have high impact resistance and toughness under low temperature conditions. It is also a hard material that is not easily scratched or deformed. Low water absorption; high dimensional stability.

Conventional ABS boards are not very white, but have very good toughness. They can be cut with a shearing machine or punched with a mold.

ABS 片材,PP 片材,PE 片材选扬州卓泰新材料有限公司。

Choose ABS sheets, PP sheets, and PE sheets from Yangzhou Zhuotai
New Materials Co., Ltd.