

Steel, when in contact with copper, will lead to galvanic corrosion of the steel and will cause it to rust out faster. Aluminum, while not completely compatible with copper, will not have nearly ...

Lower price: Commodity prices vary, but steel boat docks generally cost less than equivalent aluminum docks.
Less malleable: Whereas aluminum's malleability helps it maintain strength ...

Thin aluminum pans can warp under high temperatures, which can affect cooking effectiveness and food quality. Therefore, for high-heat applications, choosing a thicker aluminum option or ...

Aluminum Aluminum is a good conductor of electricity and heat, which makes it an ideal choice for EMI/RFI shielding. It is lightweight and strong (it can withstand greater pressure than steel) but ...

