

Basic Alloy

Melding the strength of Titanium with the lightness of Aluminum, Basic Alloys can be used economically to construct durable machine parts. The non-ferrous nature of parts constructed from Basic Alloys and their resistance to oxidization makes them ideal for use in almost any manufacturing environment. When Basic Alloys are infused with a matrix of [Boron](#) fibers and combined with Super Alloys, the resulting material is then fabricated into the [Ship Hull Panels](#) used by shipyards throughout the colonies.