

# Super Alloy

In its unalloyed form, [Beryllium](#) is incredibly strong and light but also highly brittle; when combined with aluminum, however, the resulting Super Alloy offers all the benefits of [Beryllium](#) along with the stiffness of aluminum. The Super Alloy fabrication process is somewhat more complicated than that used to make Basic Alloys, though, and Super Alloy is consequently more expensive. Super Alloys are used in everything from [Ship Hull Panels](#) to the frames of advanced military vessels.