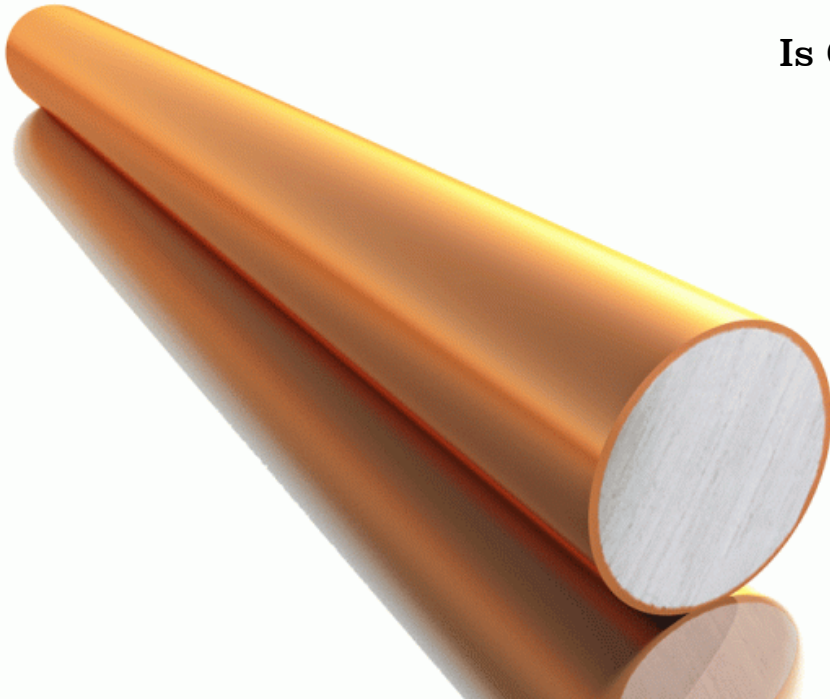




GENERAL CLAD

High Tensile Copper Clad Aluminum wire



Is Copper your only choice?

Need something lighter ?

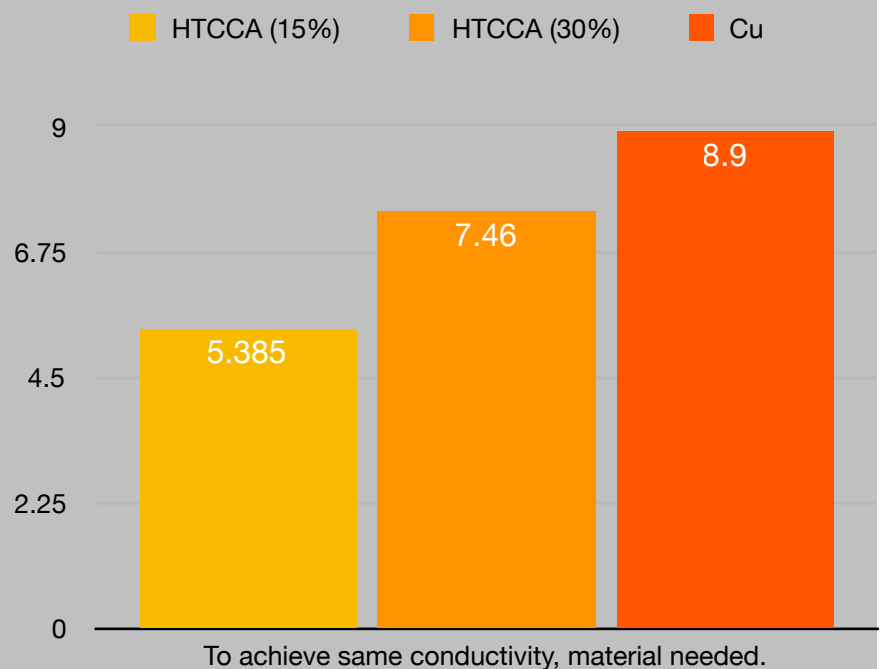
Something cheaper?

Try HTCCA!

HTCCA- High Tensile Copper Clad Aluminum is a light weight bimetallic material with an aluminum alloy core and a concentric copper cladding.

Features

1. High conductivity (64%-80% of Cu).
2. Same tensile strength as copper wire.
3. Easy to solder with copper & other metal
4. Low density offers lighter weight than Cu.
5. Compatible with Copper machinery
6. Good drawability to fine wire.



At least 15% of your copper cost will be saved by using our HTCCA.