WELDING ROD & WIRE



R5356/ER5356 Welding Wire is a general-purpose type aluminum alloy, which is typically chosen for its relatively high shear strength and used in the marine and construction industries.

- Offers excellent corrosion resistance when exposed to salt water
- Excellent for welding 5000 series aluminum base metals and other marine alloys e.g. 6463
- Good color match after anodizing 5xxx/6xxx alloy base metal

R4043/ER4043 Welding Wire is a popular general purpose type aluminum welding wire.

- Contains silicon additives, which result in improved fluidity (wetting action) of the weld pool
- Produces a weld less sensitive to cracking with excellent corrosion resistance
- Bright weld finish makes it a popular choice of welders
- Can be used to weld various grades of aluminum e.g. 6063, 6061

R5356 TIG WELDING ROD x 3' TIG Cartons

 Stock Code
 Description

 5356-3/32-10T (TX)
 3/32 10 pounds

 5356-1/8-10T (TX)
 1/8 10 pounds

ER5356 MIG WELDING WIRE Spools

Stock Code	Description
5356-035-1 (TX)	.035 1 pound
5356-035-16 (TX)	.035 16 pounds
5356-3/64-1 (TX)	3/64 1 pound
5356-3/64-16 (TX)	3/64 16 pounds

R4043 TIG WELDING ROD x 3' TIG Cartons

 Stock Code
 Description

 4043-3/32-10T (TX)
 3/32 10 pounds

 4043-1/8-10T (TX)
 1/8 10 pounds

ER4043 MIG WELDING WIRE Spools

Stock Code	Description
4043-035-1 (TX)	.035 1 pound
4043-035-16 (TX)	.035 16 pounds
4043-3/64-1 (TX)	3/64 1 pound
4043-3/64-16 (TX)	3/64 16 pounds



Frequently Purchased with:

- Standard Aluminum Extrusions
- Custom Aluminum Extrusions
- Aluminum Sheet Products



