

# Finally - an Alloy rod that works!

**SOLDERWELD®**  
**ALLOY BRAZE**  
**Flux Cored**

## FEATURES:

The unique aluminium and flux combination used in AlloyBrazе allows you to easily join, fill and repair with any MAPP gas, propane, butane or oxy / acetylene torch, eliminating the need for expensive MIG, TIG or ARC welding machines.

Extremely easy to achieve a reliable tight capillary join or thick layer repair out in the field or in the workshop.

Can be machined, drilled, tapped, threaded, plated, anodized or even bent without causing pin holes or porosity.

Flux cored so you don't have to remember the flux bottle, unless you have really filthy job on the go, in which case grab a bottle of AlloySol-Flux.

Suitable for joining and filling all dissimilar gauges of aluminium.

PART NO.  
**SW-ABFC15**

PART NO.  
**SW-ASF1**

If the repair is really filthy, grab a bottle of AlloySol-Flux



## TECHNICAL DATA:

Tensile Strength	up to 34,000 psi (234N/mm2)
Working Temperature	1100°F (593°C)
Elongation %	15-25
Hardness (HB)	40-55
Color Match	yes (will darken if anodized)
Corrosion Resistance	yes
Available Diameters	1/8" (.125), 3/32" (.093), 1/16" (.062)

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