

Product	Format	Temp	Strength	Set Time	Cure Time	Cure Colour
JB Weld	Separate Tubes	285°C	3960 PSI	25 minutes	24 hours	Dark Grey
JB Kwik	Separate Tubes	145°C	2424 PSI	6 minutes	6 hours	Dark Grey
MarineWeld	Separate Tubes	285°C	3960 PSI	25 minutes	24 hours	Dark Grey
WoodWeld	Separate Tubes		1800 PSI	6 minutes	3 hours	Light Tan
MarineWeld	Double Syringe		3200 PSI	20 minutes	24 hours	White
ClearWeld	Double Syringe		4400 PSI	5 minutes	1 hour	Clear
PlasticWeld	Double Syringe		3200 PSI	5 minutes	1 hour	Off-White
Plastic Bonder	Double Syringe		3770 PSI	15 minutes	30 minutes	Light Tan
MinuteWeld	Double Syringe		2850 PSI	1 minute	1 hour	Clear
KwikWeld	Double Syringe	145°C	2424 PSI	6 minutes	6 hours	Dark Grey
SteelStik	Putty	145°C	900 PSI	5 minutes	1 hour	Dark Grey
WaterWeld	Putty		900 PSI	25 minutes	1 hour	Off-White
HighHeat	Putty	200°C / 285°C	800 PSI	1 hour	8 hours	Grey
PlasticWeld	Putty		350 PSI	25 minutes	3 hours	Off-White
KwikWood	Putty		900 PSI	25 minutes	1 hour	Tan
AutoWeld	Putty	145°C	900 PSI	5 minutes	1 hour	Dark Grey
SuperWeld	CA single part			instant		Clear

	JB Weld/JB Kwik	Clear Weld	Plastic Weld	Plastic Bonder	Plastic W Putty	Water W Putty
SUITABLE ON:	Most metals (except lead).	Tile, Ceramic Glass, Wood or Metal. Some plastics.	ABS, PVC or most hard plastics. Fibreglass Glass or Vinyl	Most plastics incl Polypropylene Polyethylene Fibreglass or Carbon fibre.	Hard plastics such as ABS, PVC or CPVC Fibreglass	Fibreglass or PVC. Copper, Brass, Iron or Aluminium
NOT SUITABLE FOR:	Polypropylene Polyethylene Leather, vinyl Canvas, Lead	Polypropylene Polyethylene some plastics	Polypropylene Polyethylene some plastics		Polypropylene Polyethylene some plastics	Polypropylene Polyethylene some plastics

(chart compiled by www.jbweldit.com.au from manufacturer supplied data)