

## **Weld Mount Adhesives**

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Product	Chemistry	Substrates	Benefits & Features	Cure Profile	Dispense Gun	Tip
AT-2010	Acrylic	Fiberglass	ldeal for a fast- paced work environment	Room Temp Cure Set Time: 6 mins Working Strength: 18 mins Full cure: 24 hours	AT-300	AT-850 3.25" Mix Tip
AT-6030	Acrylic	Metal Carbon	Best for Metal Bonding 10:1 cartridge	Room Temp Cure Set Time: 15 mins Working Strength: 45 mins Full cure: 24 hours	AT-301	AT-650 3.5" Mix Tip
AT-8040	Acrylic	Almost all substrates (except low energy & rubber)	Non-slide General Purpose Bonder 30 ml cartridge. Seal cap included	Room Temp Cure Set Time: 12 mins Working Strength: 40 mins Full cure: 24 hours	AT-300	AT-850 3.25" Mix Tip
AT-804030	Acrylic	Almost all substrates (except low energy & rubber)	Non-slide General Purpose Bonder 30 ml cartridge. Seal cap included	Room Temp Cure Set Time: 12 mins Working Strength: 40 mins Full cure: 24 hours	Built In	Built In
AT-880	Acrylic	Polypropylene, HDPE, LDPE, PPE, UHMW, ABS Polycarbonate, Aluminum	10:1 Cartridge Minimal surface preparation	Room Temp Cure Open Time: 3 mins Full cure: 24 hours	AT-388	AT-858 3.25" Mix Tip







AT-2010 AT-6030 AT-8040

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