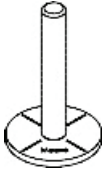
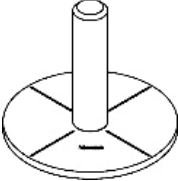
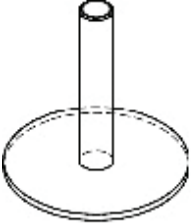
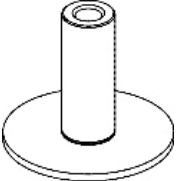
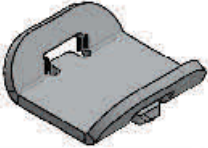

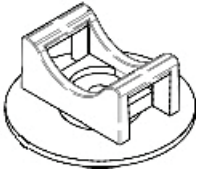
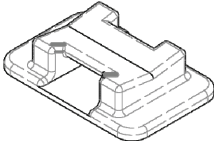
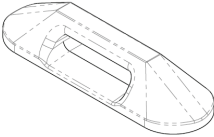
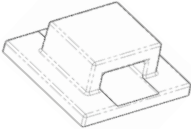




Weld Mount Product	Part Picture	Dimensions	Material	Load Limits Tension	Load Limits Shear	Load Limits Moment	Typical Applications	Fire Boundary Class	Recommended Substrates
PS62 Panel Stud		.62" Diam Base #8 x 32 Thread	Stainless Steel	15 lbs. 6.80 Kg	30 lbs. 13.60 Kg	5 lbs. 0.56 N-m	Small Wire Runs Electrical Panel Mounting Small Tube/Hose	See Below	See Below
ST125 Stud		1.25" Diam Base #10 x 24 Thread 1/4" x 20 Thread	Stainless Steel	75 lbs. 34.0 Kg	150 lbs. 68.0 Kg	25 In/Lb 2.82 N-m	Electrical Cables/Trays Light Hangers Junction Boxes Electrical Boxes Grating Pipe and Tube Clamps Furniture Mounts	See Below	See Below
HS200 Heavy Stud		2.00" Diam Base 5/16" x 18 Thread 3/8" x 16 Thread	Stainless Steel	100 lbs. 45.40 Kg	450 lbs. 204.00 Kg	50 In/Lb 5.90 N-m	Electrical Cables/Trays Light Hangers Junction Boxes Electrical Boxes Grating Pipe and Tube Clamps Furniture Mounts	See Below	See Below
SOB125 Standoff		1.25" Diam Base #10 x 24 Thread 1/4" x 20 Thread 5/16" x 18 Thread	Stainless Steel	75 lbs. 34.0 Kg	150 lbs. 68.0 Kg	25 In/Lb 2.82 N-m	Electrical Cables/Trays Light Hangers Junction Boxes Electrical Boxes Grating Pipe and Tube Clamps	See Below	See Below
AT-9 Wire Tie Mount		1.0" x 1.112"	5052 Aluminum	50 lbs. 34.0 Kg	50 lbs. 34.0 Kg	50 lbs. 34.0 Kg	Small/Med Wire Runs Hose/Tube/Pipes	See Below	See Below

Weld Mount Product	Part Picture	Dimensions	Material	Load Limits Tension	Load Limits Shear	Load Limits Moment	Typical Applications	Fire Boundary Class	Recommended Substrates
AT-8 Wire Tie Mount		.650" x .520"	5052 Aluminum	10 lbs. 4.54 Kg	10 lbs. 4.54 Kg	10 lbs. 4.54 Kg	Small/Med Wire Runs Hose/Tube/Pipes	See Below	See Below
AT-7 Wire Tie Mount		1.25" Diam Base #10 x 24 Thread 1/4" x 20 Thread	Anodized Aluminum	50 lbs. 34.0 Kg	50 lbs. 34.0 Kg	50 lbs. 34.0 Kg	Small Wire Runs Hose/Tube/Pipes	See Below	See Below
AT-5B Tie Mount		1" x .75"	Nylon	50 lbs. 34.0 Kg	50 lbs. 34.0 Kg	50 lbs. 34.0 Kg	Small Wire Runs Hose/Tube/Pipes	See Below	See Below
AT-113B Strap Mount		3.25" x 1"	Nylon	125 lbs. 56.7 Kg	125 lbs. 56.7 Kg	N/A	Battery Tie Downs Extinguisher Mounts Tools	See Below	See Below
AT-3B Tie Mount		0.55" x 0.55"	Nylon	10 lbs. 4.54 Kg	10 lbs. 4.54 Kg	10 lbs. 4.54 Kg	Small Wire Runs Small Tube/Hoses	See Below	See Below

Weld Mount Product	Part Picture	Cartridge	Working Time	Time To 75% Strength	Tensile Strength To Aluminum	Cured Color	Recommended Usage	Fire Boundary Class	Recommended Substrates
AT-8040 Acrylic Adhesive		50 ML 1 to 1 Cartridge	8—10 Minutes	30—40 Minutes	2,500 PSI	Straw	No Slide Formulation Mounts All Weld Mount Parts On Vertical Or Overhead Surfaces With No Fixtures Required	See Below	See Below
AT-6030 Acrylic Adhesive		38 ML 10 to 1 Cartridge	12 Minutes	45 Minutes	2,800 PSI	Black	High Strength Metal Bonder Mounts All Weld Mount Parts On Horizontal Surfaces. Light Weight Parts On Vertical Or Overhead Surfaces	See Below	See Below

Recommended Substrates: Aluminum, Steel, Stainless Steel, Glass/Epoxy, Carbon/Epoxy

- Fire Boundary Class A:** No Overhead Applications.
 For Bulkhead Applications No More Than 6 Ft. From Deck
 Observe Maximum Load Limits Specified Above
- Fire Boundary Class B:** For Overhead Applications Every 4th Fastener Must Be A Mechanical Fastener
 For Bulkhead Applications No More Than 6 Ft. From Deck
 Observe Maximum Load Limits Specified Above
- Fire Boundary Class B:** For Overhead Applications Every 4th Fastener Must Be A Mechanical Fastener
 For Bulkhead Applications No More Than 6 Ft. From Deck
 Observe Maximum Load Limits Specified Above

Manufactured By:

Associated Technologies, LLC Phone: (860) 788-3380
 57 Ozick Drive, Suite G Fax: (860) 788-3293
 Durham, CT 06422 www.WeldMountSystem.com