



ACQ FASTENER

THE BEST JUST GOT BETTER

Testing shows the alloy plating technology of PT2000™ to have 3 to 10 times* the corrosion resistance conventionally achieved with electro or hot dip galvanizations. Aerosmith ACQ Fasteners' distinctive finish offers optimum protection in applications demanding high corrosion resistance.

*comparative results based on averages from over 4 different plating types, in ACQ treated wood, using protocol ASTM B117



PT2000™ fastener after 1008 hours salt spray



Name Brand hot dip galvanized fastener after 1008 hours salt spray

PROTOCOL	AEROSMITH ACQ FASTENER	NAME BRAND HOT DIP GALVANIZED	MULTI ELECTRO GALVANIZED	OTHER MISC. WEATHER/CORROSION RESISTANT COATINGS
ASTM B117	2000	642	376	458
ASTM B117 Modified (Fasteners Driven and Treated into ACQ treated board)	1656	412	N/A	180
Fasteners Immersed directly into 6% ACQ Solution	125	43	48*	24

PT2000™ aero GOLD

The New Gold Standard for ACQ Lumber Fastening

PT2000™ Aerosmith ACQ Fastener Benefits:

- ↓ Code approved for Fire Treated Lumber
- ↓ ACQ Resistance
- ↓ Shortens job time and increases profits
- ↓ Exceptional corrosion resistance retained after fasteners are driven
- ↓ The speed, value, and variety of Aerosmith Fastening Systems (7 times faster than screws)
- ↓ Fastener code approvals

Applications:

- ↓ Fire Treated Lumber
- ↓ Pressure Treated Woods
- ↓ CFB Siding
- ↓ Furring
- ↓ Composites
- ↓ Coastal Applications
- ↓ Metal to Concrete
- ↓ Select Industrial Applications

ACQ FASTENER

VERSA PIN™ fastening systems

.100 Series Knurled Shank Wire Coil and Plastic Sheet Collated

PIN SPECS: Shank Diameter = .100" | Std. Head Diameter = .250" | Lrg. Head Diameter 2255AG/2385AG/2505SBG/2635SBG = .312 | PT2000 Plating

TOOL GROUP S: Most 15 degree siding and framing coil tools **TOOL GROUP SB:** Pneu Tool CN90F, Max CN890F2, Everwin FCN90 **TOOL GROUP A:** Aerosmith – ST4100, ST4200

ITEM	LENGTH	KNURL	MIL (GAUGE) 33KSI	CARTON	TOOL GROUP	COIL SIZE
2251AG	1" (25mm)	GripShank®	54-43 (16-18)	3M	A	200 Pins
2255AG	1" (25mm)	GripShank®	54-43 (16-18)	3M	A	200 Pins
2352SG	1-3/8" (35mm)	Gripshank™	54-43 (16-18)	4M	S	250 Pins
2359NG	1-1/2" (38mm)	Gripshank™ SuperSharp™	54-27 (16-22)	3.2M	N	200 Pins
2385AG	1-1/2" (38mm)	Gripshank™	54-43 (16-18)	2M	A	200 Pins
2501SG	2" (50mm)	Helical	97-54 (12-16)	3M	S	250 Pins
2502SG	2" (50mm)	Gripshank™	54-43 (16-18)	3M	S	250 Pins
2505SBG	2" (50mm)	Gripshank™	54-43 (16-18)	2.4M	SB	200 Pins
2509NG	2" (50mm)	Gripshank™ SuperSharp™	54-27 (16-22)	2.4M	N	200 Pins
2631SG	2-1/2" (63mm)	Helical	97-54 (12-16)	2.4M	S	300 Pins
2639NG	2-1/2" (63mm)	Gripshank™ SuperSharp™	54-27 (16-22)	2.4M	N	200 Pins
2635SBG	2-1/2" (63mm)	Gripshank™	54-43 (16-18)	2.4M	SB	250 Pins



ST4200



SURE PIN™ fastening systems

.144 Series Smooth and Helical Shank Plastic Strip

PIN SPECS: Shank Diameter = .144" | Head Diameter = .300" | PT2000 Plating

ITEM	LENGTH	SUGGESTED NOSE	CARTON	KNURL	COLLATION
5574PG	2-1/4" (57mm)	503-63-COL	2.4M	Helical	Plastic Strip



Aerosmith CT90

POWER PIN™ fastening systems

.144 Series Smooth and Helical Shank Plastic Sheet Collation

PIN SPECS: Shank Diameter = .144" | Head Diameter = .300" | PT2000 Plating

ITEM	LENGTH	KNURL	CARTON	COIL SIZE
5323HPG	1 1/4" (32MM)	Smooth	1.5	75
5324HPG	1 1/4" (32MM)	Helical	1.5	75
5383HPG	1 1/2" (38MM)	Smooth	1.5	75
5454HPG	1 3/4" (45MM)	Helical	1.5	75
5573HPG	2 1/4" (57MM)	Smooth	1	50
5574HPG	2 1/4" (57MM)	Helical	1	50
5633HPG	2 1/2" (63MM)	Smooth	1	50



HN120