

THE ULTIMATE SOLUTION FOR ALL LIGHT GAUGE STEEL APPLICATIONS







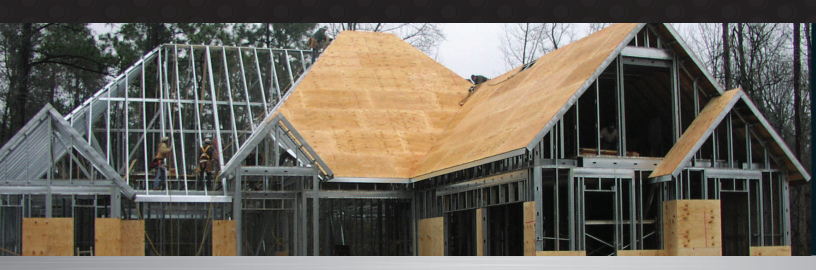
SuperSharpy®

Benefits:

- The speed of Aerosmith pins to attach MgO, Fiber Cement, Plywood, OSB, and Light Gauge Steel to Light Gauge Steel.
- SuperSharpy® point for greater holding power in lighter gauges of steel.
- Plastic collation eliminates flagging caused by wire collation.
- PT2000 plating offering superior protection in applications demanding high corrosion resistance including Pressure Treated and Fire Treated wood products.

Withdrawal Values:

ITEM	AVERAGE ULTIMATE TOTAL LBS.		
16 ga. (54mil) (33KSI)	553		
18 ga.(43mil) (33KSI)	405.5		
20 ga. (33mil) (33KSI)	303.2		
20 ga. (33mil) (50KSI)	353.6		
22 ga. (27mil)(50KSI)	222.9		
22 ga. (27mil) (33KSI)	196.4		











SuperSharpy®





.100 SERIES GRIPSHANK® SUPERSHARPY®

Shank Diameter = .100" | Head Diameter = 1/4 | GripShank® Knurl | SuperSharpy® Ballistic Point | PT2000 |
Plastic Sheet 15 degree collation | Plastic Stick Collation

ITEM	TOOL GROUP	LENGTH	FUEL	TYPE	CARTON	APPLICATION	PLATING
2359NG	N	1 1/2"	NO	SuperSharpy®	3.2	Cement Fiber Siding, Plywood, OSB to Steel Plus Steel to Steel	PT2000
2509NG	N	2"	NO	SuperSharpy®	2.4	Cement Fiber Siding, Plywood, OSB to Steel	PT2000
2639NG	N	2 1/2"	NO	SuperSharpy®	2.4	Cement Fiber Siding, Plywood, OSB to Steel	PT2000
2229DG	D	7/8"	NO	SuperSharpy®	1.0	Cement Fiber Siding, Plywood, OSB to Steel Plus Steel to Steel	PT2000
2359DG	D	1 1/2"	NO	SuperSharpy®	1.0	Cement Fiber Siding, Plywood, OSB to Steel Plus Steel to Steel	PT2000
2229DGF	D	7/8"	YES	SuperSharpy®	1.0	Cement Fiber Siding, Plywood, OSB to Steel Plus Steel to Steel	PT2000
2359DGF	D	1 1/2"	YES	SuperSharpy®	1.0	Cement Fiber Siding, Plywood, OSB to Steel Plus Steel to Steel	PT2000

.100 Series GripShank® SuperSharpy® Point

Tool Group N - Plastic Sheet Collation

Tool Group D - Plastic Strip Collation

Shank Diameter=.100" • Head Diameter=.250" • GripShank® Knurl

TOOL GROUP N

EVERWIN SCN65, INTERCHANGE CN565-15, PNEU TOOL CN65S3, HITACHI NV65AH2, JIT JN65S, Makita AN613









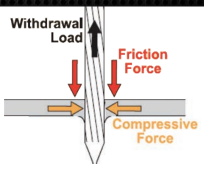


TOOL GROUP D

Aerosmith® GT38LI and JIT CS26/38







Reports and Approvals Available at www.AerosmithFastening.com

Proven Fastening Technology

Pin fastening has been commonplace in commercial construction for over 60 years, however, many people still have a hard time understanding how a pin can fasten to steel as securely as a conventional screw fastener. The keys to the performance of the technology are the design of the pin and the driving system. Pins are made of special grades of steel that are hardened with a unique heat treating process, making them ductile and extremely strong. When driven into steel with the proper pneumatic tool, their ballistic-shaped point uniformly pierces the steel instead of drilling it out or tearing it like a common nail.

The displaced steel rebounds around the pin to create a strong compressive force on the shank of the fastener. This force, working in conjunction with a specific pin knurling pattern designed for the steel being joined, creates a high friction force that prohibits withdrawal of the fastener from the steel.

Each pin is designed for a specific range of applications, matching unique characteristics and performance capabilities to the materials being fastened. When the proper pins are used in the application they were designed for, their holding strength and durability often surpasses that of screws. Organizations such as the Cold-Formed Steel Engineers Institute (CFSEI) and the Steel Framing Alliance (SFA) support the use of pins as a reliable fastening technology. Call Aerosmith today to learn more about how pin fastening can help you improve productivity and increase profits