Metal Screws



Self-Drilling Wire-Lath Modified Truss-Head Screw

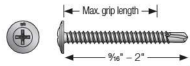
Common Applications:

· Metal lath to steel studs; corrugated siding panels to steel studs

Features:

- · Fasten corrugated siding panels to steel stud without predrilling. Securely fastens one to three panel thicknesses.
- · #2 Phillips drive.
- #2 drill point for quick penetration of aluminum panels without "point walking."
- · Type 410 stainless steel is coated for additional corrosion protection.
- Type 410 stainless steel can be hardened through heat treatment, giving it the ability to drill through metal. It does not offer the same level of corrosion resistance of either Type 316 or Type 305 stainless steel.
- · Warning: Hardened stainless-steel fasteners should not be used with steel framing in environments with high humidity, condensation or other moisture that will be present at the dissimilar-metal interface.

For more information on drilling thickness capacities and drill speed recommendations, see pp. 26-27.



Type 410 Stainless Steel*

Size	Length (in.)	Max. Grip Length (in.)	Threads per Inch	Head Diameter (in.)	Carton Quantity	Model No.
#8	9/16	0.148	18	0.42	100	F08T056KDC
#8	9/16	0.148	18	0.42	1,000	F08T056KDM
#8	9/16	0.148	18	0.42	8,000	F08T056KDB
#8	3/4	0.291	18	0.42	100	F08T075KDC
#8	3/4	0.291	18	0.42	1,000	F08T075KDM
#8	3/4	0.291	18	0.42	6,000	F08T075KDB
#8	11/4	0.791	18	0.42	100	F08T125KDC
#8	11/4	0.791	18	0.42	1,000	F08T125KDM
#8	11/4	0.791	18	0.42	4,000	F08T125KDB
#8	1%	1.166	18	0.42	100	F08T162KDC
#8	1%	1.166	18	0.42	1,000	F08T162KDM
#8	1%	1.166	18	0.42	3,000	F08T162KDB
#8	2	1.517	18	0.42	100	F08T200KDC
#8	2	1.517	18	0.42	1,000	F08T200KDM
#8	2	1.517	18	0.42	2,500	F08T200KDB

^{*}These products are subject to quantities on hand or may require special ordering and are subject to minimum order quantities and longer lead times. Call Simpson Strong-Tie for details (800) 999-5099.

^{1.} Grip length includes side member, steel thickness, air gap (if any) and allowance for three threads protruding through the steel.