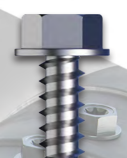




THE ULTIMATE FASTENERS

INTERIOR

SHEET METAL



HVAC





Extremely Fast Self-Piercing Tip

Reduces work time on the job site by piercing extremely fast through the metal sheets.



Combo Drive Features Both Hex & Star Drive

HEX 1/4" drive with an integrated T-20 star drive for ultimate flexibility. Simply choose your preferred driver!



Taller Head For Better Grip And Torque

Taller head than common HVAC screws for increased control and maximum grip with the hex driver.



Undercut For A Flush Finish With The Metal Sheet

Ensures maximum contact of the screw head with the metal sheet for a firm assembly.

The advanced, self-tapping
HVAC Sheet Metal Screw features a combo drive,
easier fastening and secure installation. Great for
any size job or project.



Available in 1,000 Ct Jar

WWW.SCREW-PRODUCTS.COM

Gig Harbor, WA • Bradenton, FL Toll-Free 1-877-844-8880



The new HVAC screw features an extremely fast self-piercing tip that significantly reduces work time by quickly penetrating metal sheets. It comes with a combo drive head, which includes both a 1/4" hex drive and an integrated T-20 star drive, offering ultimate flexibility by allowing users to choose their preferred driver. The head is designed to be taller than standard HVAC screws, providing maximum grip with the hex driver, increased control and better torque transfer. Additionally, the screw head features an undercut to ensure a flush finish with the metal sheet, and making a firm, secure assembly.









Common Applications

- Fastening of metal ductwork systems
- Assembly of square and round HVAC pipes
- Sheet metal assembly

Zinc Plated Coating



General Info	
Type of Screw	Sheet Metal Screw
Material	Heat Treated, Hardened Steel
Coating	Zinc Plated
Head Style	Combo Star Drive / Hex Head
Combo Drive Size	T-20 Star / 1/4" HEX
Point Type	Self-Piercing
Drilling capacity:	2 x 0.030" sheet metal
Packaging:	Medium Jar
Count:	1000 pcs.
CONSTRUCTION	
Head diameter (inch)	0.335"
Minor thread diameter	0.118"
Major thread diameter	0.165"









#SCREWPRODUCTSINC