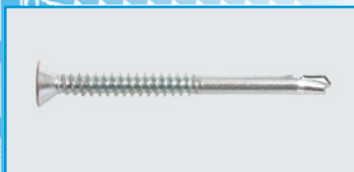


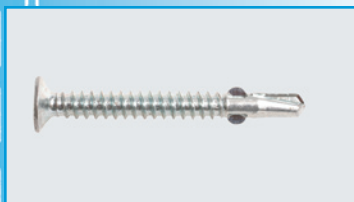
The holding power of screws—the productivity of a nail gun.



Flat-head self-drilling screw

#2 square drive
Hardened forged pilot point
Clear zinc plated
SDCZ8200 #8 x 2"

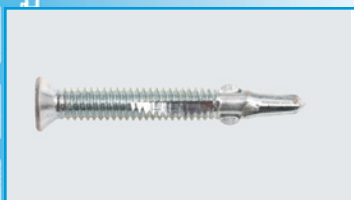
For fastening 3/4" subflooring to medium-gauge steel, 16-18 gauge. No predrilling. Drills steel without lifting wood.



Flat-head, self-drilling screw with wings

#2 square drive
Hardened forged point
Clear zinc plated
SDW10134 #10-16 x 1-3/4"

For attaching plywood to heavy-gauge steel, 10-14 gauge. No predrilling. Wings ream hole in wood, detach when they strike steel.



Flat-head, self-drilling screw with wings

#3 square drive
Hardened milled point
Zinc plated
SDW12134 #12-14 x 1-3/4"

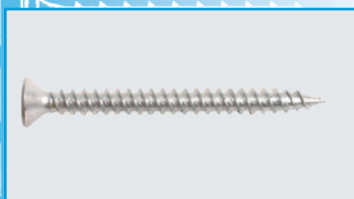
For attaching plywood to heavy-gauge steel, 10-14 gauge. No predrilling. Wings ream hole in wood, detach when they strike steel.



Flat-head, self-drilling screw with wings, 2/3 thread

#3 square drive
Hardened milled point
Zinc plated
SDW12212 #12-14 x 2-1/2"

For attaching plywood to heavy-gauge steel, 10-14 gauge. Wings ream hole in wood; detach when they strike steel. 2/3 thread ensures tight connection: screw spins if thread doesn't have solid bite in substrate. No predrilling.



Flat-head, double-thread, piercing-point screw

#2 square drive
Case-hardened piercing point
SPCZ8112 #8 x 1-1/2"
SPCZ8200 #8 x 2"

For attaching plywood or OSB to 16-gauge steel. Hardened point provides instant penetration of steel substrates. Double thread yields greater holding power; screw advances up to 35% faster than conventional thread patterns.

Additional screws available upon request



The PAM auto-feed screw system offers high productivity for every application:

- High quality, contractor tough
- 50 screws per strip
- Reversible belt-faster reloads
- Positive advance with any screw size, 5/8" to 3"
- Positive-placement, open-nose design aids screw placement
- Saves time
- Improves quality
- Reduces callbacks
- Reduces operator fatigue
- Protects your reputation

Pamfast screws fit: Hilti, Makita, Grabber, Senco, and Milwaukee tools.