

Exterior Screws

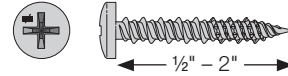
Marine Screw — Pan Head

Common Applications:

Designed to fasten securely in fiberglass, plywood and wood-substitute materials in applications exposed to severe marine or many chemically-caustic conditions. Ideal for applying trim, rub rail and molding to fiberglass boat hulls.

Features:

- Specially engineered, high/low thread form incorporates indentations (“teeth”) that cut easily and quickly through high-density materials
- Extra-sharp points speed screw starts during assembly
- Screws up to 1" in length are fully threaded; screws more than 1" long are threaded $\frac{2}{3}$ of the shank length
- #2 Phillips drive (sizes #6, #8, #10)
- #3 Phillips drive (sizes #12, #14)



Type 316 Stainless Steel

Size	Length (in.)	Head Diameter (in.)	Nominal Screw Diameter (in.)	100-Count Model No.	1,000-Count Model No.
#6	1/2	0.26	0.138	T06J050PXC	T06J050PXM
#6	3/4	0.26	0.138	T06J075PXC	T06J075PXM
#8	3/4	0.31	0.164	T08J075PXC	T08J075PXM
#10	3/4	0.37	0.190	T10J075PXC	T10J075PXM
#8	1	0.31	0.164	T08J100PXC	T08J100PXM
#10	1	0.37	0.190	T10J100PXC	T10J100PXM
#12	1	0.42	0.216	T12J100PXC	T12J100PXM
#8	1 1/4	0.31	0.164	T08J125PXC	T08J125PXM
#10	1 1/4	0.37	0.190	T10J125PXC	T10J125PXM
#8	1 1/2	0.31	0.164	T08J150PXC	T08J150PXM
#10	1 1/2	0.37	0.190	T10J150PXC	T10J150PXM
#12	1 1/2	0.42	0.216	T12J150PXC	T12J150PXM
#12	2	0.42	0.216	T12J200PXC	T12J200PXM

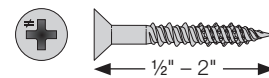
Marine Screw — Flat Head

Common Applications:

Designed to fasten securely in fiberglass, plywood and wood-substitute materials in applications exposed to severe marine or many chemically-caustic conditions. Ideal for applying trim, rub rail and molding to fiberglass boat hulls.

Features:

- Specially engineered, high/low thread form incorporates indentations (“teeth”) that cut easily and quickly through high-density materials
- Extra-sharp points speed screw starts during assembly
- Screws up to 1" in length are fully threaded; screws more than 1" long are threaded $\frac{2}{3}$ of the shank length
- #2 Phillips drive



Type 316 Stainless Steel

Size	Length (in.)	Head Diameter (in.)	Nominal Screw Diameter (in.)	100-Count Model No.	1,000-Count Model No.
#6	1/2	0.26	0.138	T06J050FXC	—
#6	3/4	0.26	0.138	T06J075FXC	T06J075FXM
#8	3/4	0.31	0.164	T08J075FXC	T08J075FXM
#6	1	0.26	0.138	T06J100FXC	T06J100FXM
#8	1	0.31	0.164	T08J100FXC	T08J100FXM
#10	1	0.36	0.190	T10J100FXC	T10J100FXM
#8	1 1/4	0.31	0.164	T08J125FXC	T08J125FXM
#8	1 1/2	0.31	0.164	T08J150FXC	T08J150FXM
#10	1 1/2	0.36	0.190	T10J150FXC	T10J150FXM
#10	2	0.36	0.190	T10J200FXC	T10J200FXM