SeaMaster®

Bugle Flat Head Stainless Steel Screws "TSEA"

- · Countersinking nibs
- 305 Stainless Steel



Size	Drive	Point	1 Pound	3 Pound	5 Pound	BULK (Qty.)	App. Qty. / Pound
7 x 1-1/4"		Type-17	114TSEA1	114TSEA3		114TSEA (8000)	245
7 x 1-5/8"		Type-17	158TSEA1	158TSEA3		158TSEA (5000)	204
8 x 2"		Type-17	2TSEA1	2TSEA3		2TSEA (3500)	133
10 x 2-1/2"		Type-17	212TSEA1	212TSEA3		212TSEA (2500)	87
10 x 3"		Type-17	3TSEA1	3TSEA3	3TSEA5	3TSEA (2000)	66
10 x 3-1/2"		Type-17	312TSEA1	312TSEA3		312TSEA (1000)	57
10 x 4"		Type-17	4TSEA1	4TSEA3		4TSEA (500)	50
10 x 5"		Type-17	5TSEA1	5TSEA3		5TSEA (500)	30

Trim Head Stainless Steel Screws "TPAU"

- Small trim head
- 305 Stainless Steel



Size	Drive	Point	1 Pound	3 Pound	5 Pound	BULK (Qty.)	App. Qty. / Pound
7 x 1-5/8"	T-15	Type-17	158TPAU1	158TPAU3		158TPAU (5000)	190
7 x 2-1/4"	T-15	Type-17	214TPAU1	214TPAU3		214TPAU (3000)	146
8 x 3"	T-15	Type-17	3TPAU1	3TPAU3	3TPAU5	3TPAU (2000)	103

For the "ultimate" in corrosion protection use our Seamaster® line. We have added many features to this fastener, making it one of our most popular products. We use only high grade 305 stainless steel to produce our Seamaster® line. We start with an aggressive coarse thread design and a Type-17 self-drilling cutter point to reduce driving torque and eliminates splitting and bursting. For both our bugle flat head "TSEA" and trim head "TPAU" we added self-countersinking nibs to eliminate the need for pre-boring. If you want the highest quality fastener available for use in your outdoor project, our Seamaster® is second to none.





^{*}Due to manufacturing guidelines, weights and bucket counts are approximate.