

Screw Fasteners For Senco Duraspin Tools

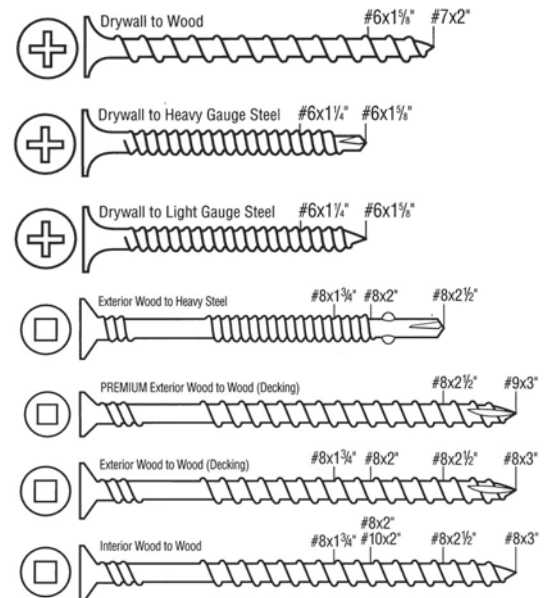


#2 Phillips Drive, Bugle Head Screw

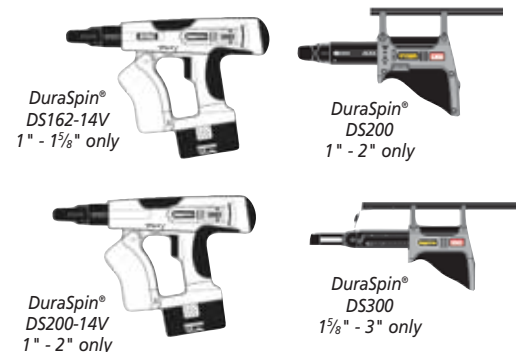
Item #	Code	Size	Point	Finish	Thread	Qty	Stock*
06A162P-1M	SEN	#6 x 1 5/8"	Sharp	Grey Phosphate	Coarse	1M	Y
06A162W	SEN	#6 x 1 5/8"	Sharp	Weatherex II	Coarse	1M	A
06B162P-1M	SEN	#6 x 1 5/8"	Sharp	Grey Phosphate	Fine	1M	Y
06C162C	SEN	#6 x 1 5/8"	Sharp	Grey Phosphate	Fine	1M	A
07A200P	SEN	#7 x 2"	Sharp	Grey Phosphate	Coarse	1M	A
06A125P-1M	SEN	#6 x 1 1/4"	Sharp	Grey Phosphate	Coarse	1M	Y
06B125P	SEN	#6 x 1 1/4"	Sharp	Grey Phosphate	Fine	1M	A
06C125C	SEN	#6 x 1 1/4"	Self-Drill	Clear	Fine	1M	A

#2 Square Drive, Flat Head Screw - Coarse

Item #	Code	Size	Point	Finish	Qty	Stock*
08T125W-1M	SEN	#8 x 1 1/4"	Spoon	Weatherex II	1M	Y
08F150Y-1M	SEN	#8 x 1 1/2"	Sharp	Yellow Zinc	1M	Y
08F175Y	SEN	#8 x 1 3/4"	Sharp	Yellow Zinc	1M	A
08D175W-1M	SEN	#8 x 1 3/4"	Type 17 Cut	Weatherex II	1M	Y
08L175YB	SEN	#8 x 1 3/4"	Type 17 Cut	Yellow Zinc	1M	A
08F200Y-1M	SEN	#8 x 2"	Sharp	Yellow Zinc	1M	Y
08D200W-1M	SEN	#8 x 2"	Type 17 Cut	Weatherex II	1M	Y
08F250Y	SEN	#8 x 2 1/2"	Sharp	Yellow Zinc	800	A
08D250S	SEN	#8 x 2 1/2"	Type 17 Cut	Stainless Steel	800	A
08D250W-800	SEN	#8 x 2 1/2"	Type 17 Cut	Weatherex II	800	Y
08F300Y	SEN	#8 x 3"	Sharp	Yellow Zinc	800	A
08D300W	SEN	#8 x 3"	Type 17 Cut	Weatherex II	800	A
09D300S	SEN	#9 x 3"	Type 17 Cut	Stainless Steel	800	A
10F200Y	SEN	#10 x 2"	Sharp	Yellow Zinc	800	A



These tools use the above screws



Drilling Capacity for Self-Drilling Screws

STANDARD FASTENERS			
Application	What to Use	Diameter	Recommended Material Thickness
Light Gauge Metals	Type 2	No. 6	.035 - .090
		No. 8	.035 - .100
		No. 10	.035 - .110
Medium Gauge Metals	Type 3	No. 8	.100 - .140
		No. 10	.110 - .175
		No. 12	.110 - .210
		1/4"	.110 - .250

STANDARD FASTENERS			
Application	What to Use	Diameter	Recommended Material Thickness
Heavier Gauge Metals	Type 4	No. 12	.175 - .210
	Special Type 4	1/4"	.175 - .250
		No. 12	.210 - .375
	Drill-It	No. 12	.250 - .500

*Y = stock item; A = readily available by order