

# SHEET METAL SCREWS

## OVAL PHILLIPS SHEET METAL SCREWS Stainless Steel

- Self Tapping
- Faster and easier to start and drive
- More threads per inch for greater holding power
- Heads properly sloped for perfect countersinking
- **STAINLESS STEEL** for maximum protection against rust and corrosion



S39-375832	# 6 X 3/8	OVAL PHIL SMS 18-8	(BAA)	S39-375858	#10 X 1"	OVAL PHIL SMS 18-8	(BAA)
S39-375834	# 6 X 1/2	OVAL PHIL SMS 18-8	(BAA)	S39-375860	#10 X 1-1/4	OVAL PHIL SMS 18-8	(BAA)
S39-375835	# 6 X 5/8	OVAL PHIL SMS 18-8	(BAA)	S39-375862	#10 X 1-1/2	OVAL PHIL SMS 18-8	(BAA)
S39-375836	# 6 X 3/4	OVAL PHIL SMS 18-8	(BAA)	S39-375864	#10 X 1-3/4	OVAL PHIL SMS 18-8	(BAA)
S39-375838	# 6 X 1"	OVAL PHIL SMS 18-8	(BAA)	S39-375866	#10 X 2"	OVAL PHIL SMS 18-8	(BAA)
S39-375840	# 6 X 1-1/4	OVAL PHIL SMS 18-8	(BAA)	S39-375867	#10 X 2-1/2	OVAL PHIL SMS 18-8	(BAA)
S39-375842	# 6 X 1-1/2	OVAL PHIL SMS 18-8	(BAA)	S39-375868	#12 X 5/8	OVAL PHIL SMS 18-8	(BAA)
S39-375843	# 8 X 3/8	OVAL PHIL SMS 18-8	(BAA)	S39-375870	#12 X 3/4	OVAL PHIL SMS 18-8	(BAA)
S39-375844	# 8 X 1/2	OVAL PHIL SMS 18-8	(BAA)	S39-375872	#12 X 1"	OVAL PHIL SMS 18-8	(BAA)
S39-375845	# 8 X 5/8	OVAL PHIL SMS 18-8	(BAA)	S39-375874	#12 X 1-1/4	OVAL PHIL SMS 18-8	(BAA)
S39-375846	# 8 X 3/4	OVAL PHIL SMS 18-8	(BAA)	S39-375876	#12 X 1-1/2	OVAL PHIL SMS 18-8	(BAA)
S39-375848	# 8 X 1"	OVAL PHIL SMS 18-8	(BAA)	S39-375878	#12 X 2"	OVAL PHIL SMS 18-8	(BAA)
S39-375850	# 8 X 1-1/4	OVAL PHIL SMS 18-8	(BAA)	S39-375880	#14 X 5/8	OVAL PHIL SMS 18-8	(BAA)
S39-375852	# 8 X 1-1/2	OVAL PHIL SMS 18-8	(BAA)	S39-375882	#14 X 3/4	OVAL PHIL SMS 18-8	(BAA)
S39-375853	# 8 X 2"	OVAL PHIL SMS 18-8	(BAA)	S39-375884	#14 X 1"	OVAL PHIL SMS 18-8	(BAA)
S39-375854	#10 X 1/2	OVAL PHIL SMS 18-8	(BAA)	S39-375886	#14 X 1-1/4	OVAL PHIL SMS 18-8	(FA)
S39-375855	#10 X 5/8	OVAL PHIL SMS 18-8	(BAA)	S39-375888	#14 X 1-1/2	OVAL PHIL SMS 18-8	(FA)
S39-375856	#10 X 3/4	OVAL PHIL SMS 18-8	(BAA)	S39-375890	#14 X 2"	OVAL PHIL SMS 18-8	(FA)

Assortment : A01-580750



**GLOBAL INDUSTRIAL PRODUCTS**