




- Sheet Metal Screws
- Pan Head
- Square Drive
- Zinc Plated Steel
- Invincibox™ Up To 2"

Square drive pan head sheet metal screws will tap their own mating threads when driven into preformed holes in metal. Square drive screws provide a positive grip and resist cam out. Length is determined from the base of the fastener head.

CAT NO	UPC		SIZE	BIT SIZE	STD	SLEEVE	MSTR	WT/STD	UNIT
DDSMS612	16960		6 x 1/2	#1	100	500	4000	0.20#	C
DDSMS634	16961		6 x 3/4	#1	100	500	4000	0.27#	C
DDSMS61	16962	#6	6 x 1	#1	100	500	4000	0.34#	C
DDSMS6114	16963		6 x 1-1/4	#1	100	500	4000	0.42#	C
DDSMS6112	16964		6 x 1-1/2	#1	100	500	4000	0.49#	C
DDSMS812	16965		8 x 1/2	#2	100	500	4000	0.31#	C
DDSMS834	16970		8 x 3/4	#2	100	500	4000	0.46#	C
DDSMS81	16971	#8	8 x 1	#2	100	500	4000	0.51#	C
DDSMS8114	16972		8 x 1-1/4	#2	100	500	4000	0.61#	C
DDSMS8112	16973		8 x 1-1/2	#2	100	500	3000	0.69#	C
DDSMS82	16974		8 x 2	#2	100	500	3000	0.89#	C
DDSMS8212	16990		8 x 2-1/2	#2	100		1000	1.33#	C
DDSMS83	16991		8 x 3	#2	100		1000	1.34#	C
DDSMS1012	16975		10 x 1/2	#2	100	500	4000	0.43#	C
DDSMS1034	16981		10 x 3/4	#2	100	500	4000	0.54#	C
DDSMS101	16982	#10	10 x 1	#2	100	500	4000	0.69#	C
DDSMS10114	16983		10 x 1-1/4	#2	100	500	3000	0.80#	C
DDSMS10112	16984		10 x 1-1/2	#2	100	500	3000	0.91#	C
DDSMS102	16985		10 x 2	#2	50	250	1500	0.85#	C
DDSMS10212	16986		10 x 2-1/2	#2	100		1000	1.44#	C
DDSMS103	16987		10 x 3	#2	100		1000	1.81#	C
DDSMS1234	60100		12 x 3/4	#3	100	500	4000	0.81#	C
DDSMS121	60102		12 x 1	#3	100	500	3000	0.96#	C
DDSMS12114	60104	#12	12 x 1-1/4	#3	100	500	3000	1.15#	C
DDSMS12112	60106		12 x 1-1/2	#3	100	500	3000	1.30#	C
DDSMS122	60108		12 x 2	#3	50	250	1500	0.81#	C
DDSMS12212	16988		12 x 2-1/2	#3	100		1000	1.98#	C
DDSMS123	16989		12 x 3	#3	100		1000	2.33#	C
DDSMST834	16976	#8 Tuff Pack	8 x 3/4	#2	500		3000	2.30#	C
DDSMST81	16977		8 x 1	#2	500		3000	2.69#	C
DDSMST1034	16978		10 x 3/4	#2	500		3000	3.03#	C
DDSMST101	16979	#10 Tuff Pack	10 x 1	#2	500		3000	3.68#	C

TECH TALK



Square Drive Screws

Square Drive screws resist cam out and stripping far better than phillips or slotted screws and are popular with manufacturers who value their speed and efficiency. Due to its snug fit, it can be driven easily with no need to actually hold the screw. Developed and used in Canada, it has gained increased popularity with the U.S. contracting trade.