

Burrs (continued)

Carbide

Style SH Flame



Head Size (Inch)	Shank Diameter (Inch)	IND Code	Length of Cut (Inch)	Overall Length (Inch)	Style SH Flame	
					Double Cut	Spiral Cut
					Code	Code
1/8	1/8	SH41	1/4	1-1/2	938718	938694
3/16	1/8	SH53	3/8	1-1/2	938720	938696
1/4	1/4	SH1	3/8	1-1/2	938724	938700
5/16	1/4	SH2	3/4	2-1/2	938726	938702
1/2	1/4	SH5	1-1/4	3	938728	938704
5/8	1/4	SH6	1-7/16	3-3/16	938730	938706
3/4	1/4	SH7	1-5/8	3-3/8	938732	938708

Style SL 8°/14° Included Angles



Head Size (Inch)	Shank Diameter (Inch)	Length of Cut (Inch)	Overall Length (Inch)	Included Angle	Style SL 8°/14° Included Angles					
					Double Cut		Spiral Cut		Aluminum Cut	
					IND Code	Code	IND Code	Code	IND Code	Code
1/8	1/8	3/8	1-1/2	8°	SL41	938808	SL41	938782	-	-
1/8	1/8	1/2	1-1/2	8°	SL42	938810	SL42	938784	-	-
3/16	1/8	1/2	1-1/2	14°	SL53	938812	SL53	938786	-	-
1/4	1/4	5/8	2	14°	SL1	938814	SL1	938788	-	-
1/4	1/4	5/8	6	14°	SL1L6	938815	SL1L6	938789	-	-
5/16	1/4	7/8	2-3/4	14°	SL2	938816	SL2	938790	-	-
3/8	1/4	1-1/16	2-15/16	14°	SL3	938818	SL3	938792	SL3NF	938050
3/8	1/4	1-1/16	6	14°	SL3L6	938819	SL3L6	938793	-	-
1/2	1/4	1-1/8	3	14°	SL4	938820	SL4	938794	SL4NF	938051
1/2	1/4	1-1/8	6	14°	SL4L6	938821	SL4L6	938795	-	-
5/8	1/4	1-5/16	3-3/16	14°	SL6	938822	SL6	938796	SL6NF	938053
3/4	1/4	1-1/2	3-3/8	14°	SL7	938824	SL7	938798	SL7NF	938054

Style SM Cone



Head Size (Inch)	Shank Diameter (Inch)	IND Code	Length of Cut (Inch)	Overall Length (Inch)	Included Angle	Style SM Cone	
						Double Cut	Spiral Cut
						Code	Code
1/8	1/8	SM41	3/8	1-1/2	12°	938864	938834
1/8	1/8	SM42	7/16	1-1/2	14°	938866	938836
1/8	1/8	SM43	5/8	1-1/2	7°	938868	938838
3/16	1/8	SM53	1/2	1-1/2	16°	938870	938840
1/4	1/8	SM51	1/2	1-7/8	22°	938872	938842
1/4	1/4	SM1	1/2	2	22°	938874	938844
1/4	1/4	SM2	3/4	2	14°	938876	938846
1/4	1/4	SM3	1	2	10°	938878	938848
3/8	1/4	SM4	5/8	2-1/2	28°	938880	938850
1/2	1/4	SM5	7/8	2-3/4	28°	938882	938852
5/8	1/4	SM6	1	2-7/8	31°	938884	938854