

Carbide Drills

YOUR #1 SOURCE FOR AMERICAN-MADE PREMIUM CUTTING TOOLS



STRAIGHT FLUTE - 140° SPLIT POINT

SERIES 195
UNCOATED



SERIES 196
ALTiN COATED



WIRE SIZES

SIZE	FLUTE LENGTH	OAL	UNCOATED	LIST PRICE	ALTiN	LIST PRICE
1	1-1/4	2-1/2	TC19701	50.12	TC79701	62.66
2	1-1/4	2-1/2	TC19702	49.23	TC79702	61.54
3	1-1/8	2-1/2	TC19703	47.26	TC79703	59.07
4	1-1/8	2-1/2	TC19704	44.64	TC79704	55.79
5	1-1/8	2-1/2	TC19705	45.14	TC79705	56.41
6	1-1/8	2-1/2	TC19706	44.49	TC79706	55.60
7	1-1/8	2-1/2	TC19707	42.83	TC79707	53.55
8	1-1/8	2-1/2	TC19708	42.21	TC79708	52.74
9	1-1/8	2-1/2	TC19709	40.94	TC79709	51.16
10	1-1/8	2-1/2	TC19710	40.32	TC79710	50.43
11	1-1/8	2-1/2	TC19711	39.63	TC79711	49.50
12	1-1/8	2-1/2	TC19712	38.89	TC79712	48.61
13	7/8	2	TC19713	38.24	TC79713	47.77
14	7/8	2	TC19714	37.97	TC79714	47.50
15	7/8	2	TC19715	37.62	TC79715	46.99

WIRE SIZES

SIZE	FLUTE LENGTH	OAL	UNCOATED	LIST PRICE	ALTiN	LIST PRICE
16	7/8	2	TC19716	37.46	TC79716	46.84
17	7/8	2	TC19717	36.58	TC79717	45.72
18	7/8	2	TC19718	35.54	TC79718	44.41
19	7/8	2	TC19719	35.30	TC79719	44.14
20	7/8	2	TC19720	34.11	TC79720	42.63
21	7/8	2	TC19721	33.88	TC79721	42.36
22	7/8	2	TC19722	33.22	TC79722	41.55
23	7/8	2	TC19723	31.83	TC79723	39.78
24	7/8	2	TC19724	30.94	TC79724	38.70
25	7/8	2	TC19725	30.02	TC79725	37.54
26	7/8	2	TC19726	29.67	TC79726	37.08
27	7/8	2	TC19727	29.09	TC79727	36.38
28	3/4	2	TC19728	28.13	TC79728	35.11
29	3/4	2	TC19729	27.51	TC79729	34.38
30	3/4	2	TC19730	27.09	TC79730	33.88



For coating information see page 6. For technical information, please see page 231.

DIAMETER TOLERANCE +.0000, -.0005