

Styles: 1602, 1604, 1607, 1801, 1878 (continued)

HOLEMAKING

drill diameter frac/wire/let	mm	decimal equivalent	overall length	flute length	order number				
					1602 Black Oxide	1604 Black and Gold	1607 Black & Gold w/flats	1801 Black Oxide	1878 Black & Gold w/flats
3/8		.3750	5	3-5/8	C68249	C69062	C69359	C23145	C18020
V		.3770	5	3-5/8	C68278	—	—	C23120	C18049
W		.3860	5-1/8	3-3/4	C68279	—	—	C23121	C18050
25/64		.3906	5-1/8	3-3/4	C68250	C69063	C69360	C23146	C18021
	10.00	.3937	133	87	—	—	—	—	C74019
X		.3970	5-1/8	3-3/4	C68280	—	—	C23122	C18051
	10.20	.4016	133	87	—	—	—	—	C74054
Y		.4040	5-1/4	3-7/8	C68281	—	—	C23123	C18052
13/32		.4062	5-1/4	3-7/8	C68251	C69064	C69361	C23147	C18022
Z		.4130	5-1/4	3-7/8	C68282	—	—	C23124	C18053
	10.50	.4134	133	87	—	—	—	—	C74020
27/64		.4219	5-3/8	3-15/16	C68252	C69065	C69362	C23148	C18023
	10.80	.4252	142	94	—	—	—	—	C74055
	11.00	.4331	142	94	—	—	—	—	C74021
7/16		.4375	5-1/2	4-1/16	C68253	C69066	C69363	C23149	C18024
	11.50	.4528	142	94	—	—	—	—	C74022
29/64		.4531	5-5/8	4-3/16	C68254	C69067	C69364	C23150	C18025
	11.80	.4646	142	94	—	—	—	—	C74056
15/32		.4688	5-3/4	4-5/16	C68255	C69068	C69365	C23151	C18026
	12.00	.4724	151	101	—	—	—	—	C74023
31/64		.4844	5-7/8	4-3/8	C68256	C69069	C69366	C23152	C18027
	12.50	.4921	151	101	—	—	—	—	C74024
1/2		.5000	6	4-1/2	C68257	C69070	C69367	C23153	C18028
	13.00	.5118	151	101	—	—	—	—	C74057

Heavy Duty
3/8" Reduced Shank

Styles: 1605, 1809, 1879



Style #1605 - Black and Gold



Style #1809 - Black Oxide



Style #1879 - Black and Gold w/ flats

drill diameter	decimal equivalent	overall length	flute length	order number		
				1605 Black and Gold	1809 Black Oxide	1879 Black & Gold w/flats
25/64	.3906	5-1/8	3-3/4	C69071	C20631	C18114
13/32	.4062	5-1/4	3-7/8	C69072	C20632	C18115
27/64	.4219	5-3/8	3-15/16	C69073	C20633	C18116
7/16	.4375	5-1/2	4-1/16	C69074	C20634	C18117
29/64	.4531	5-5/8	4-3/16	C69075	C20635	C18118
15/32	.4688	5-3/4	4-5/16	C69076	C20636	C18119
31/64	.4844	5-7/8	4-3/8	C69077	C20637	C18120
1/2	.5000	6	4-1/2	C69078	C20638	C18121
17/32	.5312	6-5/8	4-13/16	—	C20659	—
9/16	.5625	6-5/8	4-13/16	—	C20660	—
5/8	.6094	7-1/8	5-3/16	—	C20661	—
11/16	.6875	7-5/8	5-5/8	—	C20662	—