



HIGH SPEED STEEL TAPER LENGTH CORE DRILLS

ICS USA

GENERAL PURPOSE

118° CHAMFER

ITEM NO.	ILLUSTRATION	CUTTING APPLICATION	STEEL SPECS	TECHNICAL DATA
CD3FSS (3 Flute)	 OXIDE FINISH	Three flute core drills have more chip clearing than four flute core drills. They are used for deep holes and for holes requiring substantial enlarging.	M2	*90° Point (small sizes) 118° Chamfer Std. Spiral Hvy. Duty Web
CD4FSS (4 Flute)	 OXIDE FINISH	Four flute core drills have a better surface finish than three flute core drills and can be run at higher metal removal rates. They are used for holes requiring light to medium enlarging. Most users find them easier to sharpen and measure.	M2	118° Chamfer Std. Spiral Hvy. Duty Web

Fractional Sizes (Straight Shank) 1/4" to 2" Dia.

SIZE	DEC. EQUIV.	FLUTE LENGTH	OVERALL LENGTH	ITEM NO.	
				3 FLUTE	4 FLUTE
1/4	.2500	3-3/4	6-1/8	CD3FSS016	CD4FSS016
17/64	.2656	3-7/8	6-1/4	CD3FSS017	CD4FSS017
9/32	.2812	3-7/8	6-1/4	CD3FSS018	CD4FSS018
19/64	.2969	4	6-3/8	CD3FSS019	CD4FSS019
5/16	.3125	4	6-3/8	CD3FSS020	CD4FSS020
21/64	.3281	4-1/8	6-1/2	CD3FSS021	CD4FSS021
11/32	.3438	4-1/8	6-1/2	CD3FSS022	CD4FSS022
23/64	.3594	4-1/4	6-3/4	CD3FSS023	CD4FSS023
3/8	.3750	4-1/4	6-3/4	CD3FSS024	CD4FSS024
25/64	.3906	4-3/8	7	CD3FSS025	CD4FSS025
13/32	.4062	4-3/8	7	CD3FSS026	CD4FSS026
27/64	.4219	4-5/8	7-1/4	CD3FSS027	CD4FSS027
7/16	.4375	4-5/8	7-1/4	CD3FSS028	CD4FSS028
29/64	.4531	4-3/4	7-1/2	CD3FSS029	CD4FSS029
15/32	.4688	4-3/4	7-1/2	CD3FSS030	CD4FSS030
31/64	.4844	4-3/4	7-3/4	CD3FSS031	CD4FSS031
1/2	.5000	4-3/4	7-3/4	CD3FSS032	CD4FSS032
33/64	.5156	4-3/4	8	CD3FSS033	CD4FSS033
17/32	.5312	4-3/4	8	CD3FSS034	CD4FSS034
35/64	.5469	4-7/8	8-1/4	CD3FSS035	CD4FSS035
9/16	.5625	4-7/8	8-1/4	CD3FSS036	CD4FSS036
19/32	.5938	4-7/8	8-3/4	CD3FSS038	CD4FSS038
39/64	.6094	4-7/8	8-3/4	CD3FSS039	CD4FSS039
5/8	.6250	4-7/8	8-3/4	CD3FSS040	CD4FSS040
41/64	.6406	5-1/8	9	CD3FSS041	CD4FSS041
21/32	.6562	5-1/8	9	CD3FSS042	CD4FSS042
43/64	.6719	5-3/8	9-1/4	CD3FSS043	CD4FSS043
11/16	.6875	5-3/8	9-1/4	CD3FSS044	CD4FSS044
45/64	.7031	5-5/8	9-1/2	CD3FSS045	CD4FSS045
23/32	.7188	5-5/8	9-1/2	CD3FSS046	CD4FSS046
3/4	.7500	5-7/8	9-3/4	CD3FSS048	CD4FSS048
49/64	.7656	6	9-7/8	CD3FSS049	CD4FSS049
25/32	.7812	6	9-7/8	CD3FSS050	CD4FSS050
51/64	.7969	6-1/8	10	CD3FSS051	CD4FSS051
13/16	.8125	6-1/8	10	CD3FSS052	CD4FSS052
27/32	.8438	6-1/8	10	CD3FSS054	CD4FSS054

SIZE	DEC. EQUIV.	FLUTE LENGTH	OVERALL LENGTH	ITEM NO.	
				3 FLUTE	4 FLUTE
55/64	.8594	6-1/8	10	CD3FSS055	CD4FSS055
7/8	.8750	6-1/8	10	CD3FSS056	-
57/64	.8906	6-1/8	10	CD3FSS057	CD4FSS057
29/32	.9062	6-1/8	10	CD3FSS058	CD4FSS058
59/64	.9219	6-1/8	10-3/4	CD3FSS059	CD4FSS059
15/16	.9375	6-1/8	10-3/4	CD3FSS060	CD4FSS060
61/64	.9531	6-3/8	11	CD3FSS061	CD4FSS061
31/32	.9688	6-3/8	11	CD3FSS062	CD4FSS062
63/64	.9844	6-3/8	11	CD3FSS063	CD4FSS063
1	1.0000	6-3/8	11	CD3FSS100	CD4FSS100
1-1/32	1.0312	6-1/2	11-1/8	CD3FSS102	CD4FSS102
1-1/16	1.0625	6-5/8	11-1/4	CD3FSS104	CD4FSS104
1-3/32	1.0938	6-7/8	11-1/2	CD3FSS106	CD4FSS106
1-1/8	1.1250	7-1/8	11-3/4	CD3FSS108	CD4FSS108
1-9/64	1.1406	7-1/4	11-7/8	CD3FSS109	CD4FSS109
1-5/32	1.1562	7-1/4	11-7/8	CD3FSS110	CD4FSS110
1-11/64	1.1719	7-3/8	12	CD3FSS111	CD4FSS111
1-3/16	1.1875	7-3/8	12	CD3FSS112	CD4FSS112
1-7/32	1.2188	7-1/2	12-1/8	CD3FSS114	CD4FSS114
1-1/4	1.2500	7-7/8	12-1/2	CD3FSS116	CD4FSS116
1-9/32	1.2812	8-1/2	14-1/8	CD3FSS118	CD4FSS118
1-5/16	1.3125	8-5/8	14-1/4	CD3FSS120	CD4FSS120
1-11/32	1.3438	8-3/4	14-3/8	CD3FSS122	CD4FSS122
1-3/8	1.3750	8-7/8	14-1/2	CD3FSS124	CD4FSS124
1-13/32	1.4062	9	14-5/8	CD3FSS126	CD4FSS126
1-7/16	1.4375	9-1/8	14-3/4	CD3FSS128	CD4FSS128
1-15/32	1.4688	9-1/4	14-7/8	CD3FSS130	CD4FSS130
1-1/2	1.5000	9-3/8	15	CD3FSS132	CD4FSS132
1-5/8	1.6250	9-7/8	15-5/8	CD3FSS140	CD4FSS140
1-11/16	1.6875	10	15-3/4	CD3FSS144	CD4FSS144
1-23/32	1.7188	10-1/2	16-1/4	CD3FSS146	CD4FSS146
1-3/4	1.7500	10-1/2	16-1/4	CD3FSS148	CD4FSS148
1-13/16	1.8125	10-1/2	16-1/4	CD3FSS152	CD4FSS152
1-27/32	1.8438	10-3/4	16-1/2	CD3FSS154	CD4FSS154
1-7/8	1.8750	10-3/4	16-1/2	CD3FSS156	CD4FSS156
2	2.0000	10-3/4	16-3/4	CD3FSS200	CD4FSS200

CALL FOR PRICE

NOTE: Core drilling should be executed at approximately the same drilling speeds as would be employed in using a 2 flute drill. Feeds should be intermediate between those recommended for a drill and for a reamer for similar circumstances.