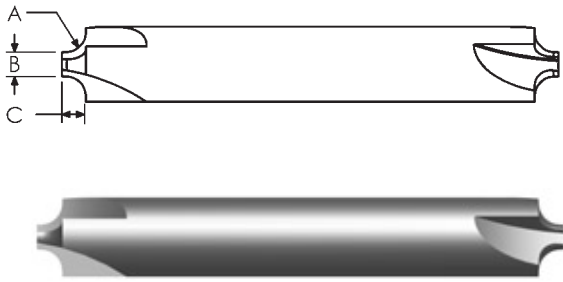
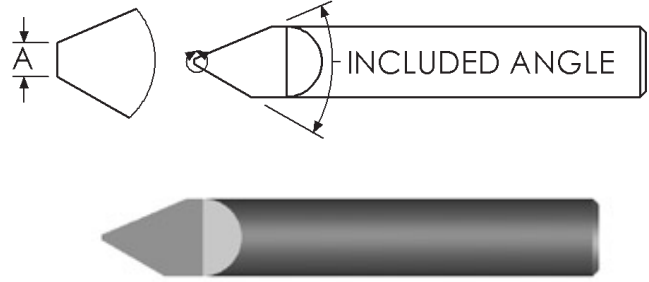


CORNER ROUNDING END MILLS - SOLID CARBIDE



ENGRAVING TOOLS SOLID CARBIDE



SPECIALTY END MILLS

A RADIUS SIZE	B MINOR DIA.	C CUT DEPTH	UNCOATED ORDER #	TIALN ORDER #
3 FLUTE, 1/8" SHANK DIA., 1 1/2" OAL				
0.005	0.080	0.020	CR125005	CR125005A
0.008	0.080	0.023	CR125008	CR125008A
0.010	0.080	0.025	CR125010	CR125010A
0.015	0.080	0.030	CR125015	CR125015A
3 FLUTE, 3/16" SHANK DIA., 2" OAL				
0.010	0.120	0.025	CR187010	CR187010A
0.015	0.120	0.030	CR187015	CR187015A
0.020	0.100	0.035	CR187020	CR187020A
0.031	0.100	0.046	CR187031	CR187031A
3 FLUTE, 1/4" SHANK DIA., 2 1/2" OAL				
0.010	0.170	0.025	CR250010	CR250010A
0.015	0.170	0.030	CR250015	CR250015A
0.020	0.170	0.035	CR250020	CR250020A
0.025	0.170	0.040	CR250025	CR250025A
0.031	0.140	0.046	CR250031	CR250031A
0.035	0.140	0.050	CR250035	CR250035A
0.040	0.140	0.055	CR250040	CR250040A
0.046	0.140	0.061	CR250046	CR250046A
0.050	0.100	0.065	CR250050	CR250050A
0.055	0.100	0.070	CR250055	CR250055A
0.062	0.100	0.077	CR250062	CR250062A
0.072	0.100	0.087	CR250072	CR250072A
3 FLUTE, 3/8" SHANK DIA., 2 1/2" OAL				
0.078	0.150	0.098	CR375078	CR375078A
0.085	0.150	0.105	CR375085	CR375085A
0.094	0.150	0.114	CR375094	CR375094A
0.100	0.120	0.120	CR375100	CR375100A
0.110	0.120	0.130	CR375110	CR375110A
0.118	0.100	0.138	CR375118	CR375118A
0.125	0.100	0.145	CR375125	CR375125A
3 FLUTE, 1/2" SHANK DIA., 3" OAL				
0.140	0.150	0.160	CR500140	CR500140A
0.156	0.150	0.176	CR500156	CR500156A
0.172	0.100	0.192	CR500172	CR500172A
0.187	0.100	0.207	CR500187	CR500187A

Stocked: TIALN = A; Optional: TIN = C, TiCN = N

SHANK DIA.	OVERALL LENGTH	A TIP DIA.	UNCOATED ORDER #	TIALN ORDER #
30 DEGREE INCLUDED ANGLE				
0.1250	1.50	0.005	EN125-30	EN125-30A
0.1875	2.00	0.007	EN187-30	EN187-30A
0.2500	2.50	0.009	EN250-30	EN250-30A
0.3125	2.50	0.011	EN312-30	EN312-30A
0.3750	2.50	0.013	EN375-30	EN375-30A
0.5000	3.00	0.015	EN500-30	EN500-30A
40 DEGREE INCLUDED ANGLE				
0.1250	1.50	0.005	EN125-40	EN125-40A
0.1875	2.00	0.007	EN187-40	EN187-40A
0.2500	2.50	0.009	EN250-40	EN250-40A
0.3125	2.50	0.011	EN312-40	EN312-40A
0.3750	2.50	0.013	EN375-40	EN375-40A
0.5000	3.00	0.015	EN500-40	EN500-40A
60 DEGREE INCLUDED ANGLE				
0.1250	1.50	0.005	EN125-60	EN125-60A
0.1875	2.00	0.007	EN187-60	EN187-60A
0.2500	2.50	0.009	EN250-60	EN250-60A
0.3125	2.50	0.011	EN312-60	EN312-60A
0.3750	2.50	0.013	EN375-60	EN375-60A
0.5000	3.00	0.015	EN500-60	EN500-60A
90 DEGREE INCLUDED ANGLE				
0.1250	1.50	0.005	EN125-90	EN125-90A
0.1875	2.00	0.007	EN187-90	EN187-90A
0.2500	2.50	0.009	EN250-90	EN250-90A
0.3125	2.50	0.011	EN312-90	EN312-90A
0.3750	2.50	0.013	EN375-90	EN375-90A
0.5000	3.00	0.015	EN500-90	EN500-90A
120 DEGREE INCLUDED ANGLE				
0.1250	1.50	0.005	EN125-120	EN125-120A
0.1875	2.00	0.007	EN187-120	EN187-120A
0.2500	2.50	0.009	EN250-120	EN250-120C
0.3125	2.50	0.011	EN312-120	EN312-120A
0.3750	2.50	0.013	EN375-120	EN375-120A
0.5000	3.00	0.015	EN500-120	EN500-120A

Scientific Cutting Tools, Inc.

(805) 584-9495
(800) 383-2244

Fax: (805) 584-9629
Fax: (888) 728-3295

Web: www.sct-usa.com
Email: sales@sct-usa.com

