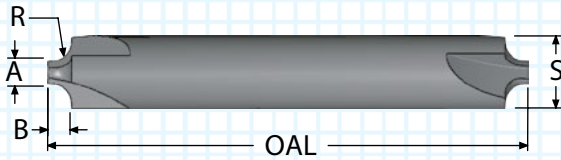


# CORNER ROUNDING END MILLS - SOLID CARBIDE



- Tool diameter (A) and the cut depth (B) are held to  $\pm 0.001$  inch tolerance to provide ease of set-up
- ALTiN+ coating for higher cutting speed
- Precision ground for maximum concentricity

"R" RADIUS SIZE	"A" TOOL DIA.	"B" CUT DEPTH	"S" SHANK DIA.	OAL	FLUTES	ORDER #	
						UNCOATED	ALTiN+
0.005	0.080	0.020	0.125	1.50	3	CR125005	CR125005A
0.008	0.080	0.023	0.125	1.50	3	CR125008	CR125008A
0.010	0.080	0.025	0.125	1.50	3	CR125010	CR125010A
0.015	0.080	0.030	0.125	1.50	3	CR125015	CR125015A
0.010	0.120	0.025	0.1875	2.00	3	CR187010	CR187010A
0.015	0.120	0.030	0.1875	2.00	3	CR187015	CR187015A
0.020	0.100	0.035	0.1875	2.00	3	CR187020	CR187020A
0.031	0.100	0.046	0.1875	2.00	3	CR187031	CR187031A
0.010	0.170	0.025	0.250	2.50	3	CR250010	CR250010A
0.015	0.170	0.030	0.250	2.50	3	CR250015	CR250015A
0.020	0.170	0.035	0.250	2.50	3	CR250020	CR250020A
0.025	0.170	0.040	0.250	2.50	3	CR250025	CR250025A
0.031	0.140	0.046	0.250	2.50	3	CR250031	CR250031A
0.035	0.140	0.050	0.250	2.50	3	CR250035	CR250035A
0.040	0.140	0.055	0.250	2.50	3	CR250040	CR250040A
0.046	0.140	0.061	0.250	2.50	3	CR250046	CR250046A
0.050	0.100	0.065	0.250	2.50	3	CR250050	CR250050A
0.055	0.100	0.070	0.250	2.50	3	CR250055	CR250055A
0.062	0.100	0.077	0.250	2.50	3	CR250062	CR250062A
0.072	0.100	0.087	0.250	2.50	3	CR250072	CR250072A
0.078	0.150	0.098	0.375	2.50	3	CR375078	CR375078A
0.085	0.150	0.105	0.375	2.50	3	CR375085	CR375085A
0.094	0.150	0.114	0.375	2.50	3	CR375094	CR375094A
0.100	0.120	0.120	0.375	2.50	3	CR375100	CR375100A
0.110	0.120	0.130	0.375	2.50	3	CR375110	CR375110A
0.118	0.100	0.138	0.375	2.50	3	CR375118	CR375118A
0.125	0.100	0.145	0.375	2.50	3	CR375125	CR375125A
0.140	0.150	0.10	0.500	3.00	3	CR500140	CR500140A
0.156	0.150	0.176	0.500	3.00	3	CR500156	CR500156A
0.172	0.100	0.192	0.500	3.00	3	CR500172	CR500172A
0.187	0.100	0.207	0.500	3.00	3	CR500187	CR500187A

THREAD MILLS

SINGLE POINT

INDEXABLE TOOLS

PORT - CAVITY

SPECIALTY END MILLS  
CORNER ROUNDERS