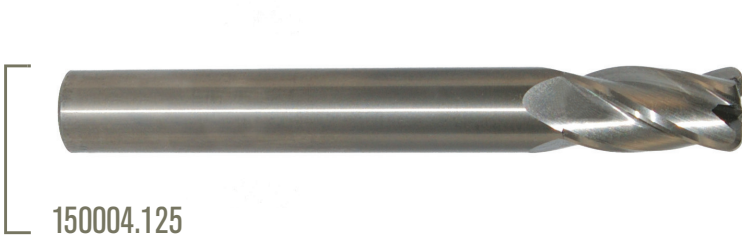




# Carbide Radius End Mills

## Standard Length

Available in 2, 4 Flute



150004.125

ITEM NUMBER 2 FLUTE	ITEM NUMBER 4 FLUTE	DIAMETER	LENGTH OF CUT	OVERALL LENGTH	SHANK DIAMETER	RADIUS
112502.015	112504.015	1/8	1/2	1-1/2	1/8	0.015
112502.031	112504.031	1/8	1/2	1-1/2	1/8	0.031
118702.015	118704.015	3/16	5/8	2	3/16	0.015
118702.031	118704.031	3/16	5/8	2	3/16	0.031
125002.031	125004.031	1/4	3/4	2-1/2	1/4	0.031
125002.062	125004.062	1/4	3/4	2-1/2	1/4	0.062
131202.031	131204.031	5/16	7/8	2-1/2	5/16	0.031
131202.062	131204.062	5/16	7/8	2-1/2	5/16	0.062
137502.031	137504.031	3/8	7/8	2-1/2	3/8	0.031
137502.062	137504.062	3/8	7/8	2-1/2	3/8	0.062
143702.031	143704.031	7/16	1	2-1/2	7/16	0.031
143702.062	143704.062	7/16	1	2-1/2	7/16	0.062
150002.031	150004.031	1/2	1	3	1/2	0.031
150002.062	150004.062	1/2	1	3	1/2	0.062
150002.093	150004.093	1/2	1	3	1/2	0.093
156202.031	156204.031	9/16	1-1/4	3-1/2	9/16	0.031
156202.062	156204.062	9/16	1-1/4	3-1/2	9/16	0.062
156202.093	156204.093	9/16	1-1/4	3-1/2	9/16	0.093
162502.062	162504.062	5/8	1-1/4	3-1/2	5/8	0.062
162502.093	162504.093	5/8	1-1/4	3-1/2	5/8	0.093

END MILLS



# Carbide Radius End Mills

## Standard Length

Available in 2, 4 Flute



150004.125

ITEM NUMBER 2 FLUTE	ITEM NUMBER 4 FLUTE	DIAMETER	LENGTH OF CUT	OVERALL LENGTH	SHANK DIAMETER	RADIUS
162502.125	162504.125	5/8	1-1/4	3-1/2	5/8	0.125
175002.062	175004.062	3/4	1-1/2	4	3/4	0.062
175002.093	175004.093	3/4	1-1/2	4	3/4	0.093
175002.125	175004.125	3/4	1-1/2	4	3/4	0.125
110002.062	110004.062	1	1-1/2	4	1	0.062
110002.093	110004.093	1	1-1/2	4	1	0.093
110002.125	110004.125	1	1-1/2	4	1	0.125



# Carbide Radius End Mills

## Standard Length

Available in 2, 4 Flute

*Tialn coated*



ITEM NUMBER 2 FLUTE	ITEM NUMBER 4 FLUTE	DIAMETER	LENGTH OF CUT	OVERALL LENGTH	SHANK DIAMETER	RADIUS
112502.015A	112504.015A	1/8	1/2	1-1/2	1/8	0.015
112502.031A	112504.031A	1/8	1/2	1-1/2	1/8	0.031
118702.015A	118704.015A	3/16	5/8	2	3/16	0.015
118702.031A	118704.031A	3/16	5/8	2	3/16	0.031
125002.031A	125004.031A	1/4	3/4	2-1/2	1/4	0.031
125002.062A	125004.062A	1/4	3/4	2-1/2	1/4	0.062
131202.031A	131204.031A	5/16	7/8	2-1/2	5/16	0.031
131202.062A	131204.062A	5/16	7/8	2-1/2	5/16	0.062
137502.031A	137504.031A	3/8	7/8	2-1/2	3/8	0.031
137502.062A	137504.062A	3/8	7/8	2-1/2	3/8	0.062
143702.031A	143704.031A	7/16	1	2-1/2	7/16	0.031
143702.062A	143704.062A	7/16	1	2-1/2	7/16	0.062
150002.031A	150004.031A	1/2	1	3	1/2	0.031
150002.062A	150004.062A	1/2	1	3	1/2	0.062
150002.093A	150004.093A	1/2	1	3	1/2	0.093
156202.031A	156204.031A	9/16	1-1/4	3-1/2	9/16	0.031
156202.062A	156204.062A	9/16	1-1/4	3-1/2	9/16	0.062
156202.093A	156204.093A	9/16	1-1/4	3-1/2	9/16	0.093
162502.062A	162504.062A	5/8	1-1/4	3-1/2	5/8	0.062
162502.093A	162504.093A	5/8	1-1/4	3-1/2	5/8	0.093

END MILLS

