

# Solid Carbide Cutting Tools



## **BASSETT**™



**End Mills**

**Drills**

**Thread Mills**

**Burs**





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## Metal Cutting Safety (read this before using Bassett products)

Modern metalcutting operations involve high energy, high spindle or cutter speeds, and high temperatures and cutting forces. Hot, flying chips may be projected from the workpiece during metalcutting. Although advanced cutting tool materials are designed and manufactured to withstand the high cutting forces and temperatures that normally occur in these operations, they are susceptible to fragmenting in service, particularly if they are subjected to over-stress, severe impact or otherwise abused. Therefore, precautions should be taken to adequately protect workers, observers and equipment against hot, flying chips, fragmented cutting tools, broken workpieces or other similar projectiles. Machines should be fully guarded and personal protective equipment should be used at all times.

When grinding advanced cutting tool materials, a suitable means for collection and disposal of dust, mist or sludge should be provided. Overexposure to dust or mist containing metallic particles can be hazardous to health particularly if exposure continues over an extended period of time and may cause eye, skin and mucous membrane irritation and temporary or permanent respiratory disease. Certain existing pulmonary and skin conditions may be aggravated by exposure to dust or mist. Adequate ventilation, respiratory protection and eye protection should be provided when grinding and workers should avoid breathing of and prolonged skin contact with dust or mist. General Industry Safety and Health Regulations, Part 1910. U.S. Department of Labor, published in Title 29 of the Code of Federal Regulations should be consulted. Obtain from Bassett and read the applicable Material Safety Data Sheet before grinding.

Cutting tools are only one part of the worker-machine-tool system. Many variables exist in machining operations, including the metal removal rate; the workpiece size, shape, strength and rigidity; the chucking and fixturing; the load carrying capability of centers; the cutter and spindle speed and torque limitations; the holder and boring bar overhang; the available power; and the condition of the tooling and the machine. A safe metalcutting operation must take all of these variables, and others, into consideration.

Bassett has no control over the end use of its products or the environment into which those products are placed. Bassett urges that its customers adhere to the recommended standards of use of their metalcutting machines and tools, and that they follow procedures that ensure safe metalcutting operations. The information included throughout this catalog under the heading "Technical Data" and other recommendations on machining practices referred to herein are only advisory in nature and do not constitute representations or warranties and are not necessarily appropriate for any particular work environment or application.



**WARNING:** This product contains Cobalt and/or Nickel and/or Lead a chemical known to the state of California to cause cancer or birth defects or other reproductive harm. For more information: [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

# ***Bassett Solid Carbide Cutting Tools***

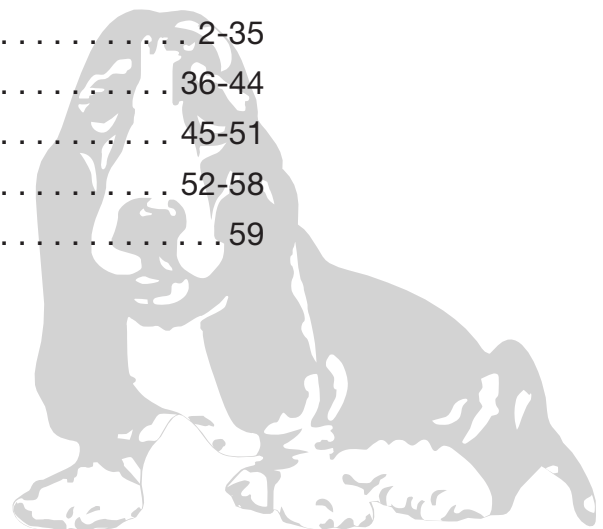


Bassett has manufactured the highest quality carbide cutting tools for six decades. Today, we serve clients throughout North America and the world from our modern, high-tech manufacturing facilities in Seneca, South Carolina, and world-wide. Our mission: to invest in the resources, technology, and people that enable us to provide world-class solid carbide round cutting tools for your most demanding applications.

A good tool begins with a good foundation. With Bassett, quality begins with a tradition of excellence. As part of the TDC Group, a vertically integrated company, Bassett has access to the finest raw materials from our own mines, which are refined in our own mills, and made into the blanks used in the manufacture of Bassett solid carbide cutting tools. All Bassett products conform to the strictest quality standards for your satisfaction.

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**Tolerances for Solid Carbide End Mills**

Cutting Diameter:  
1/32" through 1"    +.000    -.002

Shank Diameter:  
h6



# Variable Index End Mills

## Operating Parameters for Style MSE-V-4\* Variable Index End Mills

**regular and stub length**

side milling axial 1.5 x D • side milling radial .5 x D • slotting axial 1 x D

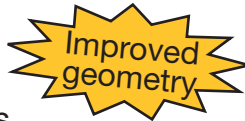
INCH SIZES	Speed		feed per tooth (inches)							
	sfm	5/32	3/16	1/4	5/16	3/8	1/2	5/8	3/4	1
easy to cut stainless steel (303)	340	0.0010	0.0012	0.0016	0.0020	0.0024	0.0026	0.0028	0.0028	0.0030
moderately difficult to cut stainless (304)	290	0.0008	0.0010	0.0014	0.0018	0.0020	0.0022	0.0024	0.0026	0.0028
difficult to cut stainless steels (316L)	240	0.0006	0.0010	0.0012	0.0016	0.0018	0.0020	0.0022	0.0024	0.0024
soft steels (1020)	600	0.0010	0.0012	0.0016	0.0024	0.0024	0.0028	0.0030	0.0031	0.0039
titanium alpha beta alloys (Ti6Al4V)	200	0.0005	0.0006	0.0008	0.0012	0.0012	0.0016	0.0018	0.0020	0.0028
gray cast iron (GG)	600	0.0010	0.0012	0.0016	0.0024	0.0024	0.0028	0.0030	0.0031	0.0039

**long length**

side milling axial 1.3 x D • side milling radial .2 - .3 x D • slotting axial .3 - .5 x D

INCH SIZES	Speed		feed per tooth (inches)							
	sfm	5/32	3/16	1/4	5/16	3/8	1/2	5/8	3/4	1
easy to cut stainless steel (303)	340	0.0009	0.0011	0.0014	0.0018	0.0022	0.0023	0.0025	0.0025	0.0027
moderately difficult to cut stainless (304)	290	0.0007	0.0009	0.0013	0.0016	0.0018	0.0020	0.0022	0.0023	0.0025
difficult to cut stainless steel (316L)	240	0.0005	0.0009	0.0011	0.0014	0.0016	0.0018	0.0020	0.0022	0.0022
soft steels (1020)	600	0.0009	0.0011	0.0014	0.0022	0.0022	0.0025	0.0027	0.0028	0.0035
titanium alpha beta alloys (Ti6Al4V)	200	0.0005	0.0005	0.0007	0.0011	0.0011	0.0014	0.0016	0.0018	0.0025
gray cast iron (GG)	600	0.0009	0.0011	0.0014	0.0022	0.0022	0.0025	0.0027	0.0028	0.0035

## Operating Parameters for Style MSE-V2-5\* Variable Index End Mills



side milling axial 1.5 x D • side milling radial 0.5 x D • slotting axial 1 x D

INCH SIZES material	speed	chip load per tooth (inches)							
	sfm	3/16	1/4	5/16	3/8	1/2	5/8	3/4	1
medium and high carbon steels >0.3% C	600-750	0.0015	0.0021	0.0023	0.0026	0.0028	0.0030	0.0031	0.0039
alloy steels and tool steels <330HB, <35HRc	600-700	0.0011	0.0017	0.0020	0.0023	0.0028	0.0030	0.0031	0.0039
alloy steels and tool steels 340-450 HB, 36-48 HRc	525-625	0.0010	0.0015	0.0016	0.0020	0.0028	0.0030	0.0031	0.0039
austenitic stainless steel 302, 303, 304	350-445	0.0011	0.0017	0.0020	0.0023	0.0022	0.0024	0.0026	0.0028
austenitic stainless steel 316, 316L	225-315	0.0009	0.0013	0.0016	0.0019	0.0020	0.0024	0.0024	0.0024
austenitic stainless steel duplex 0.0024	190-230		0.0008	0.0010	0.0014	0.0015	0.0020	0.0024	0.0024
cast iron, gray GG	520-660	0.0014	0.0022	0.0025	0.0030	0.0028	0.0030	0.0031	0.0039
ductile and maleable cast iron CGI < 80 KSI	430-660	0.0009	0.0013	0.0018	0.0019	0.0028	0.0030	0.0031	0.0039
nickel-based heat-resistant alloys	100-160	0.0004	0.0007	0.0011	0.0015	0.0016	0.0019	0.0023	0.0028
alpha-beta titanium alloys Ti6Al4V	195-240	0.0008	0.0010	0.0014	0.0015	0.0016	0.0018	0.0020	0.0028



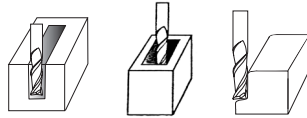
# Variable Index End Mills for Ferrous Materials

**BASSETT™**

Style **MSE-V-4R**

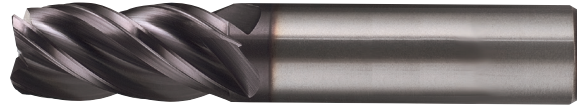
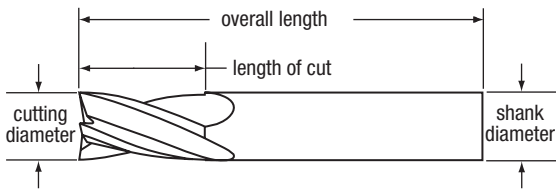
**Applications**

- STAINLESS STEEL
- HARDENED STEEL
- HI-TEMP ALLOYS



**Features**

- SOLID CARBIDE
- VARIABLE INDEX
- CORNER RADIUS
- 4 FLUTE CC
- BRIGHT
- AP/MAX



cutting diameter			shank diameter	length of cut	overall length	corner radius	Order Number	
fractional	decimal	metric					bright	AP/MAX
1/8	.1250	3.18	1/8	1/4	1-1/2	0.000	B40165	B60165
1/8	.1250	3.18	1/8	1/4	1-1/2	0.010	B40140	B60140
1/8	.1250	3.18	1/8	3/8	1-1/2	0.000	B40166	B60166
1/8	.1250	3.18	1/8	3/8	1-1/2	0.010	B40141	B60141
1/8	.1250	3.18	1/8	1/2	1-1/2	0.000	B40231	B60231
1/8	.1250	3.18	1/8	1/2	1-1/2	0.010	B40232	B60232
3/16	.1875	4.76	3/16	3/8	2	0.000	B40167	B60167
3/16	.1875	4.76	3/16	3/8	2	0.010	B40142	B60142
3/16	.1875	4.76	3/16	7/16	2	0.000	B40168	B60168
3/16	.1875	4.76	3/16	7/16	2	0.010	B40143	B60143
3/16	.1875	4.76	3/16	3/4	2-1/2	0.000	B40169	B60169
3/16	.1875	4.76	3/16	3/4	2-1/2	0.010	B40170	B60170
1/4	.2500	6.35	1/4	1/2	2	0.000	B40171	B60171
1/4	.2500	6.35	1/4	1/2	2	0.020	B40144	B60144
1/4	.2500	6.35	1/4	3/4	2-1/2	0.000	B40172	B60172
1/4	.2500	6.35	1/4	3/4	2-1/2	0.020	B40145	B60145
1/4	.2500	6.35	1/4	3/4	2-1/2	0.045	B40234	B60234
1/4	.2500	6.35	1/4	1-1/8	3	0.000	B40173	B60173
1/4	.2500	6.35	1/4	1-1/8	3	0.020	B40146	B60146
1/4	.2500	6.35	1/4	1-1/4	3	0.000	B40233	B60233
5/16	.3125	7.94	5/16	1/2	2	0.000	B40174	B60174
5/16	.3125	7.94	5/16	1/2	2	0.020	B40147	B60147
5/16	.3125	7.94	5/16	13/16	2-1/2	0.000	B40175	B60175
5/16	.3125	7.94	5/16	13/16	2-1/2	0.020	B40148	B60148
5/16	.3125	7.94	5/16	1-1/4	3	0.000	B40176	B60176
5/16	.3125	7.94	5/16	1-1/4	3	0.020	B40177	B60177
3/8	.3750	9.53	3/8	5/8	2	0.000	B40178	B60178
3/8	.3750	9.53	3/8	5/8	2	0.020	B40149	B60149
3/8	.3750	9.53	3/8	7/8	2-1/2	0.000	B40179	B60179
3/8	.3750	9.53	3/8	7/8	2-1/2	0.020	B40150	B60150
3/8	.3750	9.53	3/8	1-1/8	3	0.000	B40180	B60180
3/8	.3750	9.53	3/8	1-1/8	3	0.020	B40151	B60151
3/8	.3750	9.53	3/8	2	4	0.000	B40181	B60181
3/8	.3750	9.53	3/8	2	4	0.020	B40182	B60182
7/16	.4375	11.11	7/16	5/8	2-1/2	0.000	B40183	B60183
7/16	.4375	11.11	7/16	5/8	2-1/2	0.020	B40152	B60152
7/16	.4375	11.11	7/16	1	3	0.000	B40184	B60184
7/16	.4375	11.11	7/16	1	3	0.020	B40153	B60153

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CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

INDEX



# Variable Index End Mills for Ferrous Materials

Style MSE-V-4R (continued)

fractional	cutting diameter		shank diameter	length of cut	overall length	corner radius	Order Number	
	decimal	metric					bright	AP/MAX
7/16	.4375	11.11	7/16	2	4	0.000	B40185	B60185
1/2	.5000	12.70	1/2	5/8	2-1/2	0.000	B40186	B60186
1/2	.5000	12.70	1/2	5/8	2-1/2	0.020	B40237	B60237
1/2	.5000	12.70	1/2	5/8	2-1/2	0.030	B40154	B60154
1/2	.5000	12.70	1/2	1	3	0.000	B40187	B60187
1/2	.5000	12.70	1/2	1	3	0.030	B40155	B60155
1/2	.5000	12.70	1/2	1	3	0.060	B40188	B60188
1/2	.5000	12.70	1/2	1	3	0.090	B40189	B60189
1/2	.5000	12.70	1/2	1	3	0.125	B40190	B60190
1/2	.5000	12.70	1/2	1-1/4	3	0.000	B40191	B60191
1/2	.5000	12.70	1/2	1-1/4	3	0.020	B40238	B60238
1/2	.5000	12.70	1/2	1-1/4	3	0.030	B40192	B60192
1/2	.5000	12.70	1/2	1-1/4	3	0.060	B40193	B60193
1/2	.5000	12.70	1/2	1-1/4	3	0.090	B40194	B60194
1/2	.5000	12.70	1/2	1-1/4	3	0.125	B40195	B60195
1/2	.5000	12.70	1/2	2	4	0.000	B40196	B60196
1/2	.5000	12.70	1/2	2	4	0.030	B40156	B60156
1/2	.5000	12.70	1/2	2	4	0.060	B40197	B60197
1/2	.5000	12.70	1/2	2	4	0.090	B40198	B60198
1/2	.5000	12.70	1/2	2	4	0.125	B40199	B60199
5/8	.6250	15.88	5/8	3/4	3	0.000	B40200	B60200
5/8	.6250	15.88	5/8	3/4	3	0.030	B40157	B60157
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.000	B40201	B60201
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.030	B40158	B60158
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.060	B40202	B60202
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.090	B40203	B60203
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.125	B40204	B60204
5/8	.6250	15.88	5/8	2-1/4	5	0.000	B40205	B60205
5/8	.6250	15.88	5/8	2-1/4	5	0.030	B40159	B60159
5/8	.6250	15.88	5/8	2-1/4	5	0.060	B40206	B60206
5/8	.6250	15.88	5/8	2-1/4	5	0.090	B40207	B60207
5/8	.6250	15.88	5/8	2-1/4	5	0.125	B40208	B60208
3/4	.7500	19.05	3/4	7/8	3	0.030	B40236	B60236
3/4	.7500	19.05	3/4	1	3	0.000	B40209	B60209
3/4	.7500	19.05	3/4	1	3	0.030	B40160	B60160
3/4	.7500	19.05	3/4	1-1/2	4	0.000	B40210	B60210
3/4	.7500	19.05	3/4	1-1/2	4	0.030	B40161	B60161
3/4	.7500	19.05	3/4	1-1/2	4	0.060	B40211	B60211
3/4	.7500	19.05	3/4	1-1/2	4	0.090	B40212	B60212
3/4	.7500	19.05	3/4	1-1/2	4	0.125	B40213	B60213
3/4	.7500	19.05	3/4	2-1/4	5	0.000	B40214	B60214
3/4	.7500	19.05	3/4	2-1/4	5	0.030	B40162	B60162
3/4	.7500	19.05	3/4	2-1/4	5	0.060	B40215	B60215
3/4	.7500	19.05	3/4	2-1/4	5	0.090	B40216	B60216
3/4	.7500	19.05	3/4	2-1/4	5	0.125	B40217	B60217
1	1.0000	25.40	1	1-1/2	4	0.000	B40218	B60218
1	1.0000	25.40	1	1-1/2	4	0.030	B40163	B60163
1	1.0000	25.40	1	1-1/2	4	0.060	B40219	B60219
1	1.0000	25.40	1	1-1/2	4	0.090	B40220	B60220
1	1.0000	25.40	1	1-1/2	4	0.125	B40221	B60221

\* Weldon shank; all others plain shank

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CARBIDE END MILLS  
 CARBIDE DRILLS  
 CARBIDE THREAD MILLS  
 CARBIDE BURS  
 INDEX



# Variable Index End Mills for Ferrous Materials

**BASSETT™**

## Style MSE-V-4R (continued)

CARBIDE END MILLS

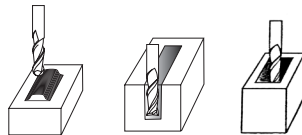
fractional	cutting diameter		shank diameter	length of cut	overall length	corner radius	Order Number	
	decimal	metric					bright	AP/MAX
1	1.0000	25.40	1	2-1/4	5	0.000	B40222	B60222
1	1.0000	25.40	1	2-1/4	5	0.030	B40164	B60164
1	1.0000	25.40	1	2-1/4	5	0.060	B40223	B60223
1	1.0000	25.40	1	2-1/4	5	0.090	B40224	B60224
1	1.0000	25.40	1	2-1/4	5	0.125	B40225	B60225
1	1.0000	25.40	1	3	6	0.000	B40226	B60226
1	1.0000	25.40	1	3	6	0.030	B40227	B60227
1	1.0000	25.40	1	3	6	0.060	B40228	B60228
1	1.0000	25.40	1	3	6	0.090	B40229	B60229
1	1.0000	25.40	1	3	6	0.125	B40230	B60230

CARBIDE DRILLS

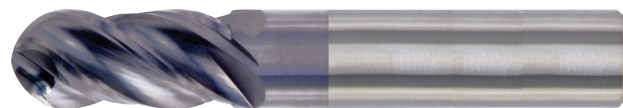
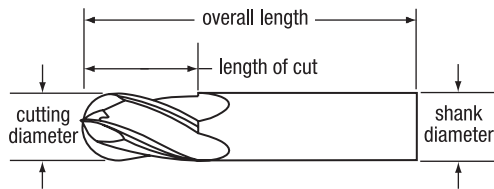
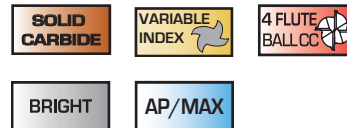
CARBIDE THREAD MILLS

## Style MSE-V-4B

### Applications |



### Features |



CARBIDE BURS

INDEX

fractional	cutting diameter		shank diameter	length of cut	overall length	Order Number	
	decimal	metric				bright	AP/MAX
1/8	.1250	3.18	1/8	3/8	1-1/2	B40308	B60308
3/16	.1875	4.76	3/16	7/16	2	B40309	B60309
1/4	.2500	6.35	1/4	3/4	2-1/2	B40310	B60310
5/16	.3125	7.94	5/16	13/16	2-1/2	B40311	B60311
3/8	.3750	9.53	3/8	7/8	2-1/2	B40312	B60312
7/16	.4375	11.11	7/16	1	3	B40313	B60313
1/2	.5000	12.70	1/2	5/8	2-1/2	B40390	B70190
1/2	.5000	12.70	1/2	1	3	B40314	B60314
5/8	.6250	15.88	5/8	1-1/4	3-1/2	B40315	B60315
3/4	.7500	19.05	3/4	1-1/2	4	B40316	B60316
1	1.0000	25.40	1	2-1/4	5	B40317	B60317





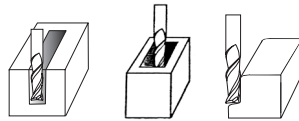
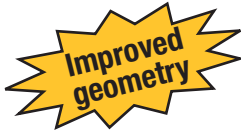
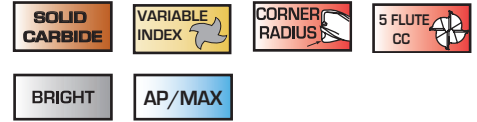
# V2 Variable Index End Mills for Ferrous Materials

Style MSE-V2-5R

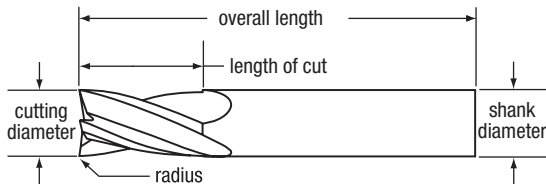
## Applications



## Features



- for slotting up to 1 x D
- minimized chatter from unequal flute spacing
- use one tool for roughing and finishing operations



cutting diameter			shank diameter	length of cut	overall length	corner radius	Order Number	
fractional	decimal	metric					bright	AP/MAX
3/16	.1875	4.76	3/16	3/8	2	0.000	B40410	B60410
3/16	.1875	4.76	3/16	3/8	2	0.010	B40411	B60411
3/16	.1875	4.76	3/16	7/16	2	0.000	B40434	B60434
3/16	.1875	4.76	3/16	7/16	2	0.010	B40412	B60412
3/16	.1875	4.76	3/16	3/4	2-1/2	0.000	B40435	B60435
3/16	.1875	4.76	3/16	3/4	2-1/2	0.010	B40436	B60436
1/4	.2500	6.35	1/4	1/2	2	0.000	B40437	B60437
1/4	.2500	6.35	1/4	1/2	2	0.020	B40413	B60413
1/4	.2500	6.35	1/4	3/4	2-1/2	0.000	B40438	B60438
1/4	.2500	6.35	1/4	3/4	2-1/2	0.020	B40414	B60414
1/4	.2500	6.35	1/4	1-1/8	3	0.010	B40439	B60439
1/4	.2500	6.35	1/4	1-1/8	3	0.020	B40415	B60415
1/4	.2500	6.35	1/4	1-1/4	3	0.000	B40440	B60440
5/16	.3125	7.94	5/16	1/2	2	0.000	B40441	B60441
5/16	.3125	7.94	5/16	1/2	2	0.020	B40416	B60416
5/16	.3125	7.94	5/16	13/16	2-1/2	0.000	B40442	B60442
5/16	.3125	7.94	5/16	13/16	2-1/2	0.020	B40417	B60417
5/16	.3125	7.94	5/16	1-1/4	3	0.000	B40443	B60443
5/16	.3125	7.94	5/16	1-1/4	3	0.020	B40444	B60444
3/8	.3750	9.53	3/8	1/2	2	0.030	B40320	B60320
3/8	.3750	9.53	3/8	5/8	2	0.000	B40445	B60445
3/8	.3750	9.53	3/8	5/8	2	0.020	B40418	B60418
3/8	.3750	9.53	3/8	7/8	2-1/2	0.000	B40446	B60446
3/8	.3750	9.53	3/8	7/8	2-1/2	0.020	B40419	B60419
3/8	.3750	9.53	3/8	1-1/8	3	0.000	B40447	B60447
3/8	.3750	9.53	3/8	1-1/8	3	0.020	B40420	B60420
3/8	.3750	9.53	3/8	2	4	0.000	B40448	B60448
3/8	.3750	9.53	3/8	2	4	0.020	B40449	B60449
7/16	.4375	11.11	7/16	5/8	2-1/2	0.000	B40450	B60450
7/16	.4375	11.11	7/16	5/8	2-1/2	0.020	B40421	B60421
7/16	.4375	11.11	7/16	1	3	0.000	B40451	B60451
7/16	.4375	11.11	7/16	1	3	0.020	B40422	B60422
7/16	.4375	11.11	7/16	2	4	0.000	B40452	B60452
1/2	.5000	12.70	1/2	5/8	2-1/2	0.000	B40453	B60453

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# V2 Variable Index End Mills for Ferrous Materials **BASSETT™**

Style **MSE-V2-5R** (continued)

	cutting diameter			shank diameter	length of cut	overall length	corner radius	Order Number	
	fractional	decimal	metric					bright	AP/MAX
	1/2	.5000	12.70	1/2	5/8	2-1/2	0.030	B40423	B60423
	1/2	.5000	12.70	1/2	1	3	0.000	B40454	B60454
	1/2	.5000	12.70	1/2	1	3	0.030	B40424	B60424
	1/2	.5000	12.70	1/2	1	3	0.060	B40455	B60455
	1/2	.5000	12.70	1/2	1	3	0.090	B40456	B60456
	1/2	.5000	12.70	1/2	1	3	0.125	B40457	B60457
	1/2	.5000	12.70	1/2	1-1/4	3	0.000	B40458	B60458
	1/2	.5000	12.70	1/2	1-1/4	3	0.020	B40323	B60323
	1/2	.5000	12.70	1/2	1-1/4	3	0.030	B40459	B60459
	1/2	.5000	12.70	1/2	1-1/4	3	0.060	B40460	B60460
	1/2	.5000	12.70	1/2	1-1/4	3	0.090	B40461	B60461
	1/2	.5000	12.70	1/2	1-1/4	3	0.125	B40462	B60462
	1/2	.5000	12.70	1/2	2	4	0.000	B40463	B60463
	1/2	.5000	12.70	1/2	2	4	0.030	B40425	B60425
	1/2	.5000	12.70	1/2	2	4	0.060	B40464	B60464
	1/2	.5000	12.70	1/2	2	4	0.090	B40465	B60465
	1/2	.5000	12.70	1/2	2	4	0.125	B40466	B60466
	5/8	.6250	15.88	5/8	3/4	3	0.000	B40467	B60467
	5/8	.6250	15.88	5/8	3/4	3	0.030	B40426	B60426
	5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.000	B40468	B60468
	5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.030	B40427	B60427
	5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.060	B40469	B60469
	5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.090	B40470	B60470
	5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.125	B40471	B60471
	5/8	.6250	15.88	5/8	2-1/4	5	0.000	B40472	B60472
	5/8	.6250	15.88	5/8	2-1/4	5	0.030	B40428	B60428
	5/8	.6250	15.88	5/8	2-1/4	5	0.060	B40473	B60473
	5/8	.6250	15.88	5/8	2-1/4	5	0.090	B40474	B60474
	5/8	.6250	15.88	5/8	2-1/4	5	0.125	B40475	B60475
	3/4	.7500	19.05	3/4	1	3	0.000	B40476	B60476
	3/4	.7500	19.05	3/4	1	3	0.030	B40429	B60429
	3/4	.7500	19.05	3/4	1-1/2	4	0.000	B40477	B60477
	3/4	.7500	19.05	3/4	1-1/2	4	0.030	B40430	B60430
	3/4	.7500	19.05	3/4	1-1/2	4	0.060	B40478	B60478
	3/4	.7500	19.05	3/4	1-1/2	4	0.090	B40479	B60479
	3/4	.7500	19.05	3/4	1-1/2	4	0.125	B40480	B60480
	3/4	.7500	19.05	3/4	2-1/4	5	0.000	B40481	B60481
	3/4	.7500	19.05	3/4	2-1/4	5	0.030	B40431	B60431
	3/4	.7500	19.05	3/4	2-1/4	5	0.060	B40482	B60482
	3/4	.7500	19.05	3/4	2-1/4	5	0.090	B40483	B60483
	3/4	.7500	19.05	3/4	2-1/4	5	0.125	B40484	B60484
	1	1.0000	25.40	1	1-1/2	4	0.000	B40485	B60485
	1	1.0000	25.40	1	1-1/2	4	0.030	B40432	B60432
	1	1.0000	25.40	1	1-1/2	4	0.060	B40486	B60486
	1	1.0000	25.40	1	1-1/2	4	0.090	B40487	B60487
	1	1.0000	25.40	1	1-1/2	4	0.125	B40488	B60488
	1	1.0000	25.40	1	2-1/4	5	0.000	B40489	B60489
	1	1.0000	25.40	1	2-1/4	5	0.030	B40433	B60433

\* Weldon shank; all others plain shank

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# V2 Variable Index End Mills for Ferrous Materials

Style MSE-V2-5R (continued)

fractional	cutting diameter		shank diameter	length of cut	overall length	corner radius	Order Number	
	decimal	metric					bright	AP/MAX
1	1.0000	25.40	1	2-1/4	5	0.060	B40490	B60490
1	1.0000	25.40	1	2-1/4	5	0.090	B40491	B60491
1	1.0000	25.40	1	2-1/4	5	0.125	B40492	B60492
1	1.0000	25.40	1	3	6	0.000	B40493	B60493
1	1.0000	25.40	1	3	6	0.030	B40494	B60494
1	1.0000	25.40	1	3	6	0.060	B40495	B60495
1	1.0000	25.40	1	3	6	0.090	B40496	B60496
1	1.0000	25.40	1	3	6	0.125	B40497	B60497

CARBIDE END MILLS

CARBIDE DRILLS

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## High-Performance End Mills for Steel

### Operating Parameters: HPEM High-Performance End Mills for Steel

Material	Hardness		Surface Feet per Minute		Chip Load per Tooth		
	Brinell	HRC	Speed Range	SFM	1/32" - 1/4"	1/4" - 1/2"	1/2" - 1"
low alloy steels	<220 HB	<19	Low	600	.0005	.0010	.0020
			High	750	.0010	.0020	.0030
medium alloy steels O1 to O7, W1 to W3, M1 to M3, T1 to T5, A2 to A3, S1 to S7, P2 to P3	225-286	20-30	Low	600	.0003	.0005	.0010
			High	750	.0005	.0010	.0015
high alloy steels M4 to M7, T6 to T15, D2 to D7, A4 to A7, P4	294-371	31-40	Low	525	.0003	.0005	.0008
			High	625	.0005	.0010	.0015
stainless steels 200/300 series	135-275	<28	Low	250	.0005	.0010	.0020
			High	350	.0010	.0020	.0030
stainless steels 400/500 series	135-330	<35	Low	340	.0003	.0008	.0010
			High	400	.0005	.0010	.0015
nickel-based alloys	140-475	<32-50	Low	100	.0005	.0010	.0015
			High	160	.0010	.0015	.0040
titanium alloys	110-450	<48	Low	195	.0005	.0010	.0025
			High	240	.0010	.0030	.0050
inconel	140-475	<48	Low	100	.0005	.0010	.0015
			High	160	.0010	.0015	.0030
aluminum, low silicon	—	—	Low	800	.0030	.0040	.0060
			High	1600	.0040	.0060	.0080

Higher values for surface speed should be used for radial depths of cut less than 25% of the diameter. Lower values for surface speed should be used for radial depths of cut greater than 25% of the diameter. The above recommendations are for axial lengths of cut not to exceed 1 times the cutter diameter for profiling and .5 times the diameter for slotting. Recommended speeds above are for uncoated tools only and should be adjusted when using coated

tools. Generally, speeds can be increased by the following factors: TiCN-coated tools – 20-25% increase; TiAlN-coated tools – 40-50% increase. The above speeds are a recommended starting point only. If the tool is working well, without vibrations or significant noise, increase the SFM in 5-10% increments. Ultimate speeds will depend upon setup conditions. Higher or lower parameters may be required to achieve optimum conditions.

### Style HPEM for stainless steels and exotic materials

#### Features and Benefits of HPEM End Mills

- Maximized strength due to increased cross-sectional area in the core and flute body.
- Combination of micrograin carbide substrate with high-performance coatings.
- Achieve 50% greater chip loads and 20% to 40% higher speeds than conventional end mills.

#### Applications for HPEM End Mills

- Designed for cutting applications involving excessive mechanical stress.
- Ideally suited for use in stainless steel and exotics such as hastalloy, waspalloy, and inconel.
- 3-flute square end for pocketing, slotting, or roughing.
- 3-flute ball nose gives enhanced surface finish in contour cutting and rapid chip removal in plunge cutting.
- 5-flute design for profiling and finishing applications.



# High-Performance End Mills For Steel

Style HPDEM-5 • Double End

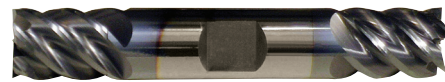
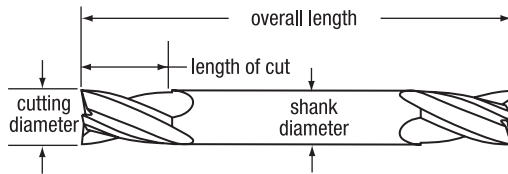
## Applications |

- HARDENED STEEL
- STAINLESS STEEL
- HI-TEMP ALLOYS



## Features |

- SOLID CARBIDE
- 5 FLUTE CC
- 47°
- BRIGHT
- TiCN
- TiAlN



cutting diameter			shank diameter	length of cut	overall length	corner radius	bright	Order Number	
fractional	decimal	metric						TiCN	TiAlN
1/8	.1250	3.18	1/8	1/4	1-1/2	0.000	B05100	B05605	B66100
3/16	.1875	4.76	3/16	5/16	2	0.000	B05101	B05609	B66101
1/4	.2500	6.35	1/4	3/8	2-1/2	0.000	B05103	B05613	B66103
5/16	.3125	7.94	5/16	7/16	2-1/2	0.000	B05104	B05617	B66104
3/8	.3750	9.53	3/8	1/2	2-1/2	0.000	B05106	B05621	B66106
7/16	.4375	11.11	7/16	9/16	3	0.000	B05108	B05625	B66108
1/2	.5000	12.70	1/2*	5/8	3	0.000	B05110	B05629	B66110

\* Weldon shank; all others plain shank

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

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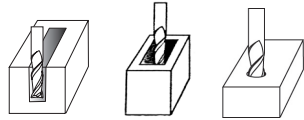


# High-Performance End Mills For Steel

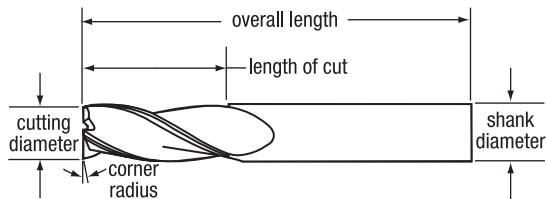
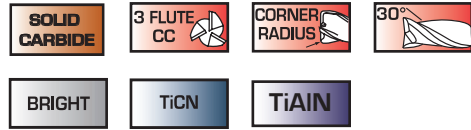
**BASSETT™**

## Style HPEM-3

### Applications |



### Features |



cutting diameter			shank diameter	length of cut	overall length	corner radius	Order Number		
fractional	decimal	metric					bright	TiCN	TiAlN
1/8	.1250	3.18	1/8	1/4	1-1/2	0.010	B05105	B05005	B05305
1/8	.1250	3.18	1/8	1/2	1-1/2	0.010	B05140	B05040	B05340
5/32	.1562	3.97	3/16	5/16	1-1/2	0.010	B05107	B05007	B05307
5/32	.1562	3.97	3/16	9/16	2	0.010	B05142	B05042	B05342
3/16	.1875	4.76	3/16	5/16	2	0.010	B05109	B05009	B05309
3/16	.1875	4.76	3/16	5/8	2	0.010	B05144	B05044	B05344
7/32	.2188	5.56	1/4	1/2	2	0.020	B05111	B05011	B05311
7/32	.2188	5.56	1/4	3/4	2-1/2	0.020	B05146	B05046	B05346
1/4	.2500	6.35	1/4	3/8	2	0.020	B05113	B05013	B05313
1/4	.2500	6.35	1/4	3/4	2-1/2	0.020	B05148	B05048	B05348
9/32	.2812	7.14	5/16	7/16	2	0.020	B05115	B05015	B05315
9/32	.2812	7.14	5/16	13/16	2-1/2	0.020	B05150	B05050	B05350
5/16	.3125	7.94	5/16	7/16	2	0.020	B05117	B05017	B05317
5/16	.3125	7.94	5/16	13/16	2-1/2	0.020	B05152	B05052	B05352
11/32	.3438	8.73	3/8	1/2	2	0.020	B05119	B05019	B05319
11/32	.3438	8.73	3/8	7/8	2-1/2	0.020	B05154	B05054	B05354
3/8	.3750	9.53	3/8	1/2	2	0.020	B05121	B05021	B05321
3/8	.3750	9.53	3/8	7/8	2-1/2	0.020	B05156	B05056	B05356
13/32	.4062	10.32	7/16	9/16	2-1/2	0.020	B05123	B05023	B05323
13/32	.4062	10.32	7/16	1	2-1/2	0.020	B05158	B05058	B05358
7/16	.4375	11.11	7/16	9/16	2-1/2	0.020	B05125	B05025	B05325
7/16	.4375	11.11	7/16	1	2-1/2	0.020	B05160	B05060	B05360
15/32	.4688	11.91	1/2*	5/8	2-1/2	0.030	B05127	B05027	B05327
15/32	.4688	11.91	1/2*	1-1/4	3	0.030	B05162	B05062	B05362
1/2	.5000	12.70	1/2*	5/8	2-1/2	0.030	B05129	B05029	B05329
1/2	.5000	12.70	1/2*	1-1/4	3	0.030	B05164	B05064	B05364
5/8	.6250	15.88	5/8*	3/4	3	0.030	B05131	B05031	B05331
5/8	.6250	15.88	5/8*	1-5/8	4	0.030	B05166	B05066	B05366
3/4	.7500	19.05	3/4*	7/8	3	0.030	B05133	B05032	B05332
3/4	.7500	19.05	3/4*	1-5/8	4	0.030	B05168	B05067	B05367
1	1.0000	25.40	1*	1-1/8	3	0.030	B05135	B05034	B05334
1	1.0000	25.40	1*	2	4	0.030	B05170	B05069	B05369

\* Weldon shank; all others plain shank

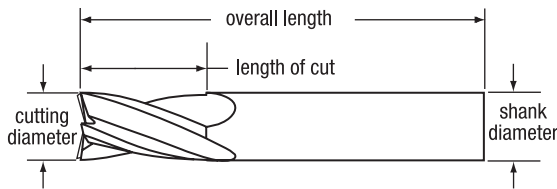
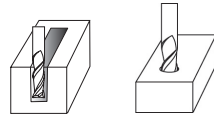
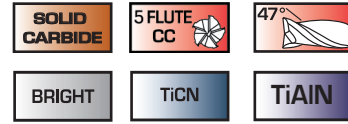
# High-Performance End Mills For Steel

Style **HPEM-5**

**Applications |**



**Features |**



cutting diameter			shank diameter	length of cut	overall length	corner radius	Order Number		
fractional	decimal	metric					bright	TiCN	TiAlN
1/8	.1250	3.18	1/8	1/4	1-1/2	0.000	B05112	B05405	B05805
1/8	.1250	3.18	1/8	1/2	1-1/2	0.000	B05141	B05440	B05840
1/8	.1250	3.18	1/8	1/2	2	0.000	B05098	—	B70175
5/32	.1562	3.97	3/16	5/16	2	0.000	B05114	B05407	B05807
5/32	.1562	3.97	3/16	9/16	2	0.000	B05143	B05442	B05842
3/16	.1875	4.76	3/16	5/16	2	0.000	B05116	B05409	B05809
3/16	.1875	4.76	3/16	9/16	2	0.000	B05145	B05444	B05844
7/32	.2188	5.56	1/4	3/8	2	0.000	B05118	B05411	B05811
7/32	.2188	5.56	1/4	3/4	2-1/2	0.000	B05147	B05446	B05846
1/4	.2500	6.35	1/4	3/8	2	0.000	B05120	B05413	B05813
1/4	.2500	6.35	1/4	3/4	2-1/2	0.000	B05149	B05448	B05848
1/4	.2500	6.35	1/4	1-1/4	4	0.000	B05171	B05513	B05913
9/32	.2812	7.14	5/16	7/16	2	0.000	B05122	B05415	B05815
9/32	.2812	7.14	5/16	13/16	2-1/2	0.000	B05151	B05450	B05850
5/16	.3125	7.94	5/16	7/16	2	0.000	B05124	B05417	B05817
5/16	.3125	7.94	5/16	13/16	2-1/2	0.000	B05153	B05452	B05852
5/16	.3125	7.94	5/16	1-1/4	4	0.000	B05173	B05517	B05917
3/8	.3750	9.53	3/8	1/2	2	0.000	B05126	B05421	B05821
3/8	.3750	9.53	3/8	7/8	2-1/2	0.000	B05155	B05456	B05856
3/8	.3750	9.53	3/8	1-1/2	4	0.000	B05175	B05521	B05921
7/16	.4375	11.11	7/16	9/16	2-1/2	0.000	B05128	B05425	B05825
7/16	.4375	11.11	7/16	1	2-1/2	0.000	B05157	B05460	B05860
7/16	.4375	11.11	7/16	2	4	0.000	B05177	B05525	B05925
1/2	.5000	12.70	1/2*	5/8	2-1/2	0.000	B05130	B05429	B05829
1/2	.5000	12.70	1/2*	1-1/4	3	0.000	B05159	B05464	B05864
1/2	.5000	12.70	1/2*	2	4	0.000	B05179	B05529	B05929
9/16	.5625	14.29	9/16*	1-1/2	3-1/2	0.000	B05161	B05465	B05865
5/8	.6250	15.88	5/8*	3/4	3	0.000	B05132	B05431	B05831
5/8	.6250	15.88	5/8*	1-5/8	4	0.000	B05163	B05466	B05866
5/8	.6250	15.88	5/8*	2-1/2	5	0.000	B05181	B05531	B05931
3/4	.7500	19.05	3/4*	7/8	3	0.000	B05134	B05432	B05832
3/4	.7500	19.05	3/4*	1-5/8	4	0.000	B05165	B05467	B05867
3/4	.7500	19.05	3/4*	3-1/4	6	0.000	B05183	B05532	B05932
7/8	.8750	22.23	7/8*	2	4	0.000	B05167	B05468	B05868
1	1.0000	25.40	1*	1-1/8	3	0.000	B05136	B05434	B05834
1	1.0000	25.40	1*	2	4	0.000	B05169	B05469	B05869
1	1.0000	25.40	1*	3-1/4	6	0.000	B05185	B05533	B05933

\* Weldon shank; all others plain shank



# High-Performance End Mills for Aluminum

## Operating Parameters: HPAM High-Performance End Mills for Aluminum

Type of Cut	Aluminum Alloys 6061-T6, 7075-T6, 440, 356, 380, C61300	Depth of Cut % of tool diameter	SFM (speed)	End Mill Diameter Chip Load per Tooth					
				1/4"	3/8"	1/2"	5/8"	3/4"	1"
shallow slotting	< 32 HRC	< 50%	1200 +	.0045	.0071	.0100	.0123	.0149	.0200
	> 32 HRC		600 +	.0036	.0057	.0080	.0098	.0119	.0160
deep slotting	< 32 HRC	75-100%	1200 +	.0036	.0057	.0080	.0098	.0119	.0160
	> 32 HRC		600 +	.0027	.0043	.0060	.0074	.0089	.0120
medium radial 1.0 x dia depth	< 32 HRC	30% x dia. radial	1200 +	.0045	.0071	.0100	.0123	.0149	.0200
	> 32 HRC		600 +	.0036	.0057	.0080	.0098	.0119	.0160
heavy radial 1.0 x dia depth	< 32 HRC	50% x dia. radial	1200 +	.0036	.0057	.0080	.0098	.0119	.016
medium radial 2.0 x dia depth	< 32 HRC	30% x dia. radial	1200 +	.0045	.0071	.0100	.0123	.0149	.0200
	> 32 HRC		600 +	.0036	.0057	.0080	.0098	.0119	.0160
heavy radial 2.0 x dia depth	< 32 HRC	50% x dia. radial	1200 +	.0036	.0057	.0080	.0098	.0119	.0160
finishing medium radial	< 32 HRC	< 25% of dia.	1200 +	.0045	.0071	.0100	.0123	.0149	.0200
	> 32 HRC		600 +	.0036	.0057	.0080	.0098	.0119	.0160
finishing	< 32 HRC	< .010 radial depth	1200 +	.0054	.0086	.0120	.0147	.0178	.0240
	> 32 HRC		600 +	.0045	.0071	.0100	.0123	.0149	.0200

This chart represents starting points based on a coated tool. Reduce rates up to 50% when using an uncoated tool.

These speed and feed rates are suggested as general guidelines. Machine type, horsepower, spindle speed limitations, toolholding and workholding devices all may impact a cutting tool's ability to perform properly. Greenfield Industries is not responsible for tool failure, part damage, or injury that may be caused by following these general recommendations..

### Formulae

$$RPM = (SFM \times 3.82) / \text{tool diameter}$$

$$IPM = \text{number of flutes} \times RPM \times \text{chip load per tooth}$$

## Style HPAM for aluminum and nonferrous materials

### Features and Benefits of HPAM End Mills

- Delivers superior performance, providing increased tool life and improved part finish.
- Concentric margins stabilize the tool in the cut and reduce chatter at elevated speeds.
- Greater resistance to chipping with increased feed and speed rates over conventional carbide tools.
- Design incorporates rake enhancements in the flute for improved chip flow and higher feed rates at high and low spindle speeds.
- Tool design eliminates excess pressure that causes chip packing.

### Applications for HPAM End Mills

- 2-flute square end offers excellent performance in roughing and finishing, in ramp cutting and in plunging.
- 2-flute ball nose designed for contouring aluminum, copper, and other non-ferrous materials.
- 3-flute square end gives superior surface finishes without sacrificing metal removal rates in high-speed slotting, profiling, and ramping.



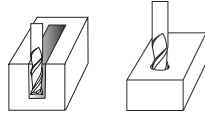
# High-Performance End Mills for Aluminum

Style HPAM-2 • square end

**Applications |**

ALUMINUM

NON-FERROUS MATERIALS



**Features |**

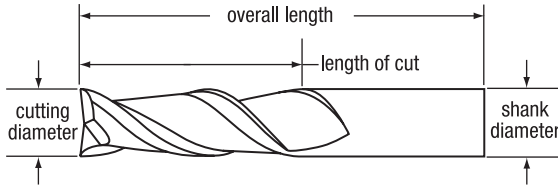
SOLID CARBIDE

2 FLUTE CC

45° HI-HELIX

BRIGHT

TICN



fractional	cutting diameter		shank diameter	length of cut	overall length	corner radius	Order Number	
	decimal	metric					bright	TiCN
1/8	.1250	3.18	1/8	1/4	1-1/2	0.000	B04440	B06440
1/8	.1250	3.18	1/8	3/8	1-1/2	0.000	B04405	B06405
3/16	.1875	4.76	3/16	5/16	2	0.000	B04444	B06444
3/16	.1875	4.76	3/16	9/16	2	0.000	B04409	B06409
1/4	.2500	6.35	1/4	3/8	2-1/2	0.000	B04448	B06448
1/4	.2500	6.35	1/4	3/4	2-1/2	0.000	B04413	B06413
1/4	.2500	6.35	1/4	1-1/4	3	0.000	B04548	B06548
5/16	.3125	7.94	5/16	7/16	2-1/2	0.000	B04452	B06452
5/16	.3125	7.94	5/16	13/16	2-1/2	0.000	B04417	B06417
5/16	.3125	7.94	5/16	1-1/4	3-3/4	0.000	B04552	B06552
5/16	.3125	7.94	5/16	2-1/8	4	0.000	B04617	B06617
3/8	.3750	9.53	3/8	1/2	2-1/2	0.000	B04456	B06456
3/8	.3750	9.53	3/8	1	2-1/2	0.000	B04421	B06421
3/8	.3750	9.53	3/8	1-1/2	4	0.000	B04556	B06556
3/8	.3750	9.53	3/8	2-1/2	6	0.000	B04621	B06621
7/16	.4375	11.11	7/16	9/16	2-1/2	0.000	B04460	B06460
7/16	.4375	11.11	7/16	1	2-1/2	0.000	B04425	B06425
7/16	.4375	11.11	7/16	2	4	0.000	B04560	B06560
1/2	.5000	12.70	1/2	5/8	3	0.000	B04464	B06464
1/2	.5000	12.70	1/2	1-1/4	3	0.000	B04429	B06429
1/2	.5000	12.70	1/2	2	4	0.000	B04564	B06564
1/2	.5000	12.70	1/2	3-1/8	6	0.000	B04629	B06629
5/8	.6250	15.88	5/8	3/4	3-1/2	0.000	B04466	B06466
5/8	.6250	15.88	5/8	1-5/8	4	0.000	B04431	B06431
5/8	.6250	15.88	5/8	2-1/2	5	0.000	B04566	B06566
5/8	.6250	15.88	5/8	3-3/4	6	0.000	B04631	B06631
3/4	.7500	19.05	3/4	1	4	0.000	B04467	B06467
3/4	.7500	19.05	3/4	1-5/8	4	0.000	B04432	B06432
3/4	.7500	19.05	3/4	3-1/4	6	0.000	B04567	B06567
1	1.0000	25.40	1	1-1/4	5	0.000	B04469	B06469
1	1.0000	25.40	1	2	5	0.000	B04434	B06434
1	1.0000	25.40	1	3-1/4	6	0.000	B04569	B06569
1	1.0000	25.40	1	4-1/8	7	0.000	B04634	B06634

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

INDEX

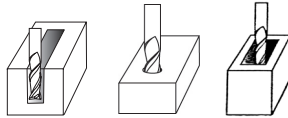


# High-Performance End Mills for Aluminum

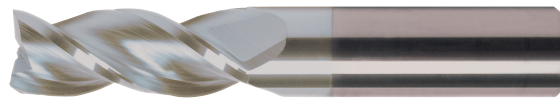
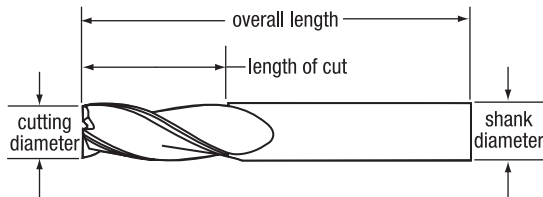
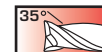
**BASSETT™**

Style **HPAM-3** • square end

**Applications |**



**Features |**



cutting diameter			shank diameter	length of cut	overall length	corner radius	Order Number	
fractional	decimal	metric					bright	TiCN
1/8	.1250	3.18	1/8	1/4	1-1/2	0.000	B04005	B06005
1/8	.1250	3.18	1/8	3/8	1-1/2	0.000	B04040	B06040
3/16	.1875	4.76	3/16	5/16	2	0.000	B04009	B06009
3/16	.1875	4.76	3/16	9/16	2	0.000	B04044	B06044
1/4	.2500	6.35	1/4	3/8	2	0.000	B04013	B06013
1/4	.2500	6.35	1/4	5/8	2-1/2	0.000	B04048	B06048
1/4	.2500	6.35	1/4	1-1/4	3	0.000	B04148	B06148
5/16	.3125	7.94	5/16	7/16	2	0.000	B04017	B06017
5/16	.3125	7.94	5/16	5/8	2-1/2	0.000	B04052	B06052
5/16	.3125	7.94	5/16	1-1/4	3-3/4	0.000	B04152	B06152
5/16	.3125	7.94	5/16	2-1/8	4	0.000	—	B06217
3/8	.3750	9.53	3/8	1/2	2	0.000	B04021	B06021
3/8	.3750	9.53	3/8	1	2-1/2	0.000	B04056	B06056
3/8	.3750	9.53	3/8	1-1/2	3-1/2	0.000	B04156	B06156
3/8	.3750	9.53	3/8	2-1/2	6	0.000	B04221	B06221
7/16	.4375	11.11	7/16	9/16	2-1/2	0.000	B04025	B06025
7/16	.4375	11.11	7/16	1-1/4	2-1/2	0.000	B04060	B06060
7/16	.4375	11.11	7/16	2	4	0.000	B04160	B06160
1/2	.5000	12.70	1/2	5/8	2-1/2	0.000	B04029	B06029
1/2	.5000	12.70	1/2	1-1/4	3	0.000	B04064	B06064
1/2	.5000	12.70	1/2	2	4	0.000	B04164	B06164
1/2	.5000	12.70	1/2	3-1/8	6	0.000	B04229	B06229
5/8	.6250	15.88	5/8	3/4	3	0.000	B04031	B06031
5/8	.6250	15.88	5/8	1-5/8	4	0.000	B04066	B06066
5/8	.6250	15.88	5/8	2-1/2	5	0.000	B04166	B06166
5/8	.6250	15.88	5/8	3-3/4	6	0.000	B04231	B06231
3/4	.7500	19.05	3/4	1	3	0.000	B04032	B06032
3/4	.7500	19.05	3/4	1-5/8	4	0.000	B04067	B06067
3/4	.7500	19.05	3/4	3-1/4	6	0.000	B04167	B06167
1	1.0000	25.40	1	1-1/4	4	0.000	B04034	B06034
1	1.0000	25.40	1	2	5	0.000	B04069	B06069
1	1.0000	25.40	1	3-1/4	6	0.000	B04169	B06169

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

INDEX

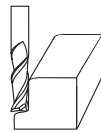
# High-Performance Roughers

## Operating Parameters for High-Performance Roughers

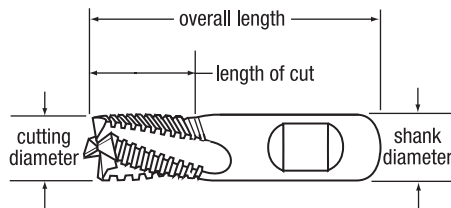
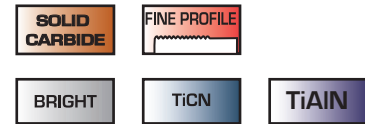
Material	Hardness		Surface Feet per Minute			Chip Load per Tooth	
	Brinell	HRC	Uncoated	TiCN	TiAlN	1/4" to 1/2"	1/2" - 1"
low and plain carbon, alloy, and tool steels	<220 HB	<19	-	325 - 500	430 - 575	.0015 - .0030	.0030 - .0045
plain carbon, alloy and tool steels	225 - 286	20 - 30	-	215 - 375	350 - 430	.0015 - .0030	.0030 - .0045
	294 - 371	31 - 40	-	180 - 280	210 - 320	.0011 - .0021	.0021 - .0032
austenitic stainless steels 200 and 300 series	135 - 275	<28	-	215 - 440	250 - 500	.0010 - .0025	.0025 - .0040
ferritic, martensitic, 400/500 series and PH stainless steels	135 - 330	<35	-	190 - 375	225 - 430	.0015 - .0030	.0030 - .0045
aluminum, low silicon and other non-ferrous alloys	50 -150	600	2000	2400 - 2500	-	.0020 - .0038	.0038 - .0077
			600 - 2000	720 - 2500	-	.0018 - .0035	.0035 - .0071

### Style MRS Rougher • multi-flute • center cutting • square end

#### Applications |



#### Features |



fractional	cutting diameter		shank diameter	length of cut	overall length	bright	Order Number		
	decimal	metric					TiCN	TiAlN	
1/4	.2500	6.35	1/4*	1/4	2	B03416	B03816	B66416	
1/4	.2500	6.35	1/4*	3/4	2-1/2	B03216	B03316	B66215	
3/8	.3750	9.53	3/8*	3/8	2	B03424	B03824	B66424	
3/8	.3750	9.53	3/8*	7/8	2-1/2	B03224	B03324	B66223	
1/2	.5000	12.70	1/2*	1/2	2-1/2	B03432	B03832	B66432	
1/2	.5000	12.70	1/2*	1	3	B03232	B03332	B66232	
5/8	.6250	15.88	5/8*	3/4	3	B03440	B03840	B66440	
5/8	.6250	15.88	5/8*	1-1/4	3-1/2	B03240	B03340	B66240	
3/4	.7500	19.05	3/4*	7/8	3-1/2	B03448	B03848	B66448	
3/4	.7500	19.05	3/4*	1-1/2	4	B03248	B03348	B66248	
1	1.0000	25.40	1*	1	3-1/2	B03464	B03864	B66464	
1	1.0000	25.40	1*	1-1/2	4	B03264	B03364	B66264	

\* Weldon shank

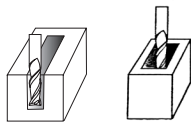


# High-Performance Roughers

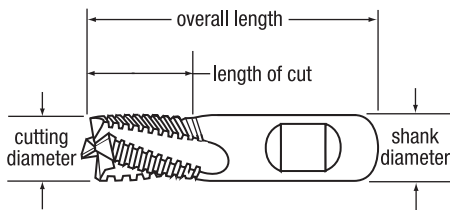
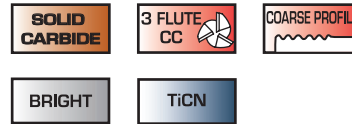
**BASSETT™**

Style **MRA** Rougher • square end

### Applications |



### Features |



fractional	cutting diameter		shank diameter	length of cut	overall length	Order Number	
	decimal	metric				bright	TiCN
1/4	.2500	6.35	1/4*	3/8	2	B10117	B03117
1/4	.2500	6.35	1/4*	3/4	2-1/2	B03016	B03116
3/8	.3750	9.53	3/8*	1/2	2	B10118	B03118
3/8	.3750	9.53	3/8*	7/8	2-1/2	B03024	B03124
1/2	.5000	12.70	1/2*	5/8	2-1/2	B10119	B03119
1/2	.5000	12.70	1/2*	1	3	B03032	B03132
1/2	.5000	12.70	1/2*	2	4 1/2	B03532	B03632
5/8	.6250	15.88	5/8*	3/4	3	B10120	B03120
5/8	.6250	15.88	5/8*	1-1/4	3-1/2	B03040	B03140
5/8	.6250	15.88	5/8*	2-1/4	5	B03540	B03640
3/4	.7500	19.05	3/4*	1	3-1/2	B10121	B03121
3/4	.7500	19.05	3/4*	1-1/2	4	B03048	B03148
3/4	.7500	19.05	3/4*	2-1/4	5	B03548	B03648
1	1.0000	25.40	1*	1-1/8	3-1/2	B10122	B03122
1	1.0000	25.40	1*	1-1/2	4	B03064	B03164
1	1.0000	25.40	1*	2-1/4	5	B03564	B03664

\* Weldon shank

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

INDEX

# General-Purpose End Mills

## Features and Benefits of General-Purpose End Mills

- 10% cobalt submicron grain carbide substrate.
- 30° right-hand spiral, right-hand cut helix designed for maximum chip clearance.
- 2-, 3-, and 4-flute configurations available.
- Square end and ball nose end geometries available.
- Multiple lengths in select styles and sizes.
- TiCN-coated tools available in most styles.

## Applications for General-Purpose End Mills

- Use in general milling applications in medium to low-carbon steels, cast iron, non-ferrous light metals, and plastics.
- Double-end end mills economically increase productivity.
- 2-flute end mills are generally used for plunging, slotting, and heavy peripheral cuts.
- 3-flute end mills provide a compromise between the chip clearance of a 2-flute tool and the rigidity and wear resistance of a 4-flute tool; especially useful for many slotting operations.
- 4-flute end mills are most commonly used in profiling and in harder materials; stiffer construction results in minimal deflection. They also provide good surface finishes and wear-resistant characteristics for excellent size control.

## Cutting Data for General-Purpose Solid Carbide End Mills

Material	Hardness		Surface Feet		Chip Load per Tooth									
	Brinell	HRc	per Minute	Feet	1/16"	1/8"	3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"
low and plain carbon, alloy and tool steels	<220 HB	<19	Low	270	.0004	.0006	.0010	.0015	.0020	.0025	.0030	.0035	.0040	.0045
			High	360										
plain carbon, alloy, and tool steels	225-286	20-30	Low	180	.0004	.0006	.0010	.0015	.0020	.0025	.0030	.0035	.0040	.0045
			High	270										
			Low	135	.0003	.0004	.0007	.0011	.0014	.0018	.0021	.0025	.0028	.0032
			High	180										
austenitic stainless steels 200 and 300 series	135-275	<28	Low	180	.0002	.0004	.0006	.0010	.0015	.0020	.0025	.0030	.0035	.0040
			High	315										
ductile and malleable cast iron	120-320	<35	Low	160	.0003	.0004	.0007	.0011	.0014	.0018	.0021	.0025	.0028	.0032
			High	270										
cast iron (gray)	120-220	<18	Low	315	.0008	.0012	.0020	.0030	.0040	.0050	.0060	.0070	.0080	.0090
			High	450										
			Low	225	.0005	.0007	.0012	.0018	.0024	.0030	.0036	.0042	.0048	.0055
			High	315										
low-silicon aluminum & other non-ferrous alloys	50-150	—	Low	720	.0006	.0010	.0016	.0024	.0032	.0040	.0048	.0560	.0064	.0072
			High	900										
cobalt-based high-temperature alloys	150-425	<45	Low	30	.0004	.0006	.0010	.0015	.0020	.0025	.0030	.0035	.0040	.0045
			High	45										
nickel-based high-temperature alloys	140-300	<32	Low	45	.0002	.0004	.0006	.0009	.0012	.0015	.0018	.0021	.0024	.0027
			High	90										
			Low	40	.0002	.0004	.0006	.0009	.0012	.0015	.0018	.0021	.0024	.0027
			High	70										

Higher values for surface speed should be used for radial depths of cut less than 25% of the diameter. Lower values for surface speed should be used for radial depths of cut greater than 25% of the diameter. The above recommendations are for axial lengths of cut not to exceed 1 times the cutter diameter for profiling and .5 times the diameter for slotting.

Recommended speeds above are for uncoated tools only and should be adjusted when using coated tools. Generally, speeds can be increased by the following factors:

- TiCN-coated tools – 20-25% increase
- TiAlN-coated tools – 40-50% increase

The above speeds are a recommended starting point only. If the tool is working well, without vibrations or significant noise, increase the SFM in 5-10% increments. Ultimate speeds will depend upon setup conditions. Higher or lower parameters may be required to achieve optimum conditions.



# Double End General-Purpose

**BASSETT™**

Style MDE-2

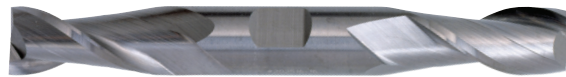
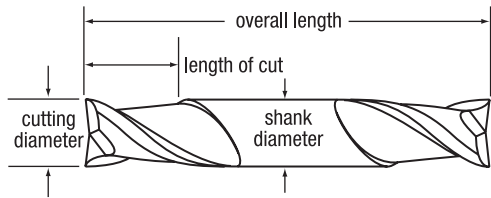
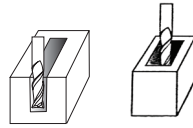
CARBIDE END MILLS

**Applications |**

- STAINLESS STEEL
- CAST IRON
- HI-TEMP ALLOYS
- NON-FERROUS MATERIALS

**Features |**

- SOLID CARBIDE
- 2 FLUTE CC
- BRIGHT
- TiCN
- TiAlN



CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

INDEX

fractional	cutting diameter		shank diameter	length of cut	overall length	bright	Order Number		
	decimal	metric					TiCN	TiAlN	
1/16	.0625	1.59	1/8	1/8	1-1/2	B52801	B01681	B00207	
3/32	.0938	2.38	1/8	3/16	1-1/2	B52803	B01682	B00208	
1/8	.1250	3.18	1/8	1/4	1-1/2	B52805W	B01683W	B00209	
1/8	.1250	3.18	3/8*	3/8	3	B52401	B01577	B00220	
5/32	.1562	3.97	3/16	5/16	2	B52807	B01684	B00210	
5/32	.1562	3.97	3/8*	7/16	3	B52403	B01578	B00221	
3/16	.1875	4.76	3/16	3/8	2	B52809	B01685	B00211	
3/16	.1875	4.76	3/8*	1/2	3	B52405	B01579	B11987	
7/32	.2188	5.56	3/8*	9/16	3-1/2	B52407	B01580	B00212	
1/4	.2500	6.35	1/4	1/2	2-1/2	B52814	B01687	B00213	
1/4	.2500	6.35	3/8*	5/8	3-1/2	B52410	B01581	B00222	
9/32	.2812	7.14	3/8*	11/16	3-1/2	B52412	B01582	B00215	
5/16	.3125	7.94	3/8*	3/4	3-1/2	B52414	B01583	B00224	
3/8	.3750	9.53	3/8	9/16	3	B52818	B01689	B40779	
3/8	.3750	9.53	3/8*	3/4	3-1/2	B52418	B01585	B00225	
7/16	.4375	11.11	1/2*	7/8	4	B52420	B01586	B00226	
1/2	.5000	12.70	1/2	5/8	3	B52823	B01691	B00217	
1/2	.5000	12.70	1/2*	1	4	B52423	B01587	B00227	

\* Weldon shank; all others plain shank

# Double End General-Purpose

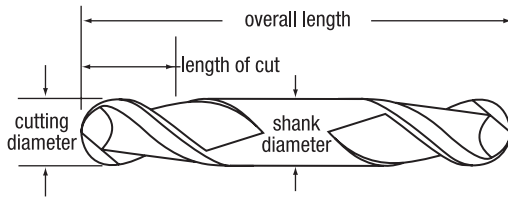
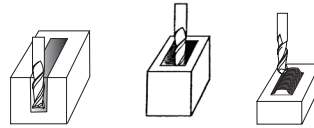
Style MDE-2B

Applications |

- CAST IRON
- STEEL
- HI-TEMP ALLOYS
- NON-FERROUS MATERIALS

Features |

- SOLID CARBIDE
- 2 FLUTE BALL CO
- BRIGHT
- TiCN
- TiAlN



cutting diameter			shank diameter	length of cut	overall length	bright	Order Number		
fractional	decimal	metric					TiCN	TiAlN	
1/16	.0625	1.59	1/8	1/8	1-1/2	B52881	B01703	B69881	
3/32	.0938	2.38	1/8	3/16	1-1/2	B52883	B01704	B69883	
1/8	.1250	3.18	3/8*	3/8	3	B52481	B01599	B69481	
5/32	.1562	3.97	3/8*	7/16	3	B52483	B01600	B69483	
3/16	.1875	4.76	3/8*	1/2	3	B52485	B01601	B69485	
7/32	.2188	5.56	3/8*	9/16	3-1/2	B52487	B01602	B69487	
1/4	.2500	6.35	3/8*	5/8	3-1/2	B52490	B01603	B69490	
9/32	.2812	7.14	3/8*	11/16	3-1/2	B52492	B01604	B69492	
5/16	.3125	7.94	3/8*	3/4	3-1/2	B52494	B01605	B69494	
3/8	.3750	9.53	3/8*	3/4	3-1/2	B52498	B01607	B69498	
7/16	.4375	11.11	1/2*	7/8	4	B52500	B01608	B69500	
1/2	.5000	12.70	1/2*	1	4	B52503	B01609	B69503	

\* Weldon shank; all others plain shank

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

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# Double End General-Purpose

Style MDE-4

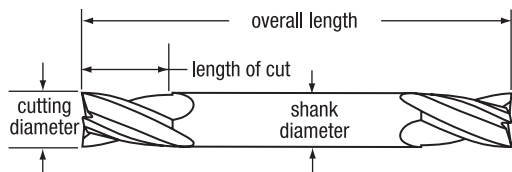
CARBIDE END MILLS

**Applications**

- STAINLESS STEEL
- CAST IRON
- HI-TEMP ALLOYS
- NON-FERROUS MATERIALS

**Features**

- SOLID CARBIDE
- 4+ FLUTE CC
- BRIGHT
- TiCN
- TiAIN



CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

INDEX

cutting diameter			shank diameter	length of cut	overall length	Order Number		
fractional	decimal	metric				bright	TiCN	TiAIN
1/16	.0625	1.59	1/8	1/8	1-1/2	B52841	B01692	B00342
3/32	.0938	2.38	1/8	3/16	1-1/2	B52843	B01693	B69843
1/8	.1250	3.18	1/8	1/4	1-1/2	B52845W	B01694W	B69846
1/8	.1250	3.18	3/16	1/4	2	B52845	B01694	B69845
1/8	.1250	3.18	3/8*	7/16	3	B52441	B01588	B11999
5/32	.1562	3.97	3/16	5/16	2	B52847	B01695	B00345
5/32	.1562	3.97	3/8*	7/16	3	B52443	B01589	B69443
3/16	.1875	4.76	3/16	3/8	2	B52849	B01696	B00346
3/16	.1875	4.76	3/8*	1/2	3-1/4	B52445	B01590	B12000
7/32	.2188	5.56	3/8*	9/16	3-1/2	B52447	B01591	B69447
1/4	.2500	6.35	1/4	1/2	2-1/2	B52854	B01698	B00348
1/4	.2500	6.35	3/8*	5/8	3-1/2	B52450	B01592	B00357
9/32	.2812	7.14	3/8*	11/16	3-1/2	B52452	B01593	B69452
5/16	.3125	7.94	5/16	1/2	2-1/2	B52856	B01699	B00349
5/16	.3125	7.94	3/8*	3/4	3-1/2	B52454	B01594	B00359
3/8	.3750	9.53	3/8	9/16	3	B52858	B01700	B40780
3/8	.3750	9.53	3/8*	3/4	3-1/2	B52458	B01596	B00360
7/16	.4375	11.11	1/2*	7/8	4	B52460	B01597	B69460
1/2	.5000	12.70	1/2	5/8	3	B52863	B01702	B00352
1/2	.5000	12.70	1/2*	1	4	B52463	B01598	B00362

\* Weldon shank; all others plain shank



# Double End General-Purpose

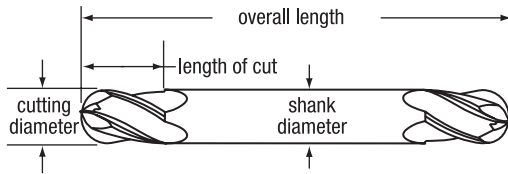
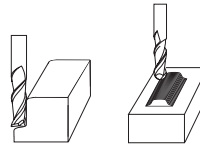
Style **MDE-4B**

**Applications |**

- STEEL
- CAST IRON
- HI-TEMP ALLOYS
- NON-FERROUS MATERIALS

**Features |**

- SOLID CARBIDE
- 4 FLUTE BALL CO.
- BRIGHT
- TiCN
- TiAlN



	cutting diameter			shank diameter	length of cut	overall length	Order Number		
	fractional	decimal	metric				bright	TiCN	TiAlN
	1/16	.0625	1.59	1/8	1/8	1-1/2	B52921	B01714	B69921
	3/32	.0938	2.38	1/8	3/16	1-1/2	B52923	B01715	B69923
	1/8	.1250	3.18	3/8*	3/8	3	B52521	B01610	B69521
	5/32	.1562	3.97	3/8*	7/16	3	B52523	B01611	B69523
	3/16	.1875	4.76	3/8*	1/2	3	B52525	B01612	B69525
	7/32	.2188	5.56	3/8*	9/16	3-1/2	B52527	B01613	B69527
	1/4	.2500	6.35	3/8*	5/8	3-1/2	B52530	B01614	B69530
	9/32	.2812	7.14	3/8*	11/16	3-1/2	B52532	B01615	B69532
	5/16	.3125	7.94	3/8*	3/4	3-1/2	B52534	B01616	B69534
	3/8	.3750	9.53	3/8*	3/4	3-1/2	B52538	B01618	B69538
	7/16	.4375	11.11	1/2*	7/8	4	B52540	B01619	B69540
	1/2	.5000	12.70	1/2*	1	4	B52543	B01620	B69543

\* Weldon shank; all others plain shank

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

INDEX



# Single End General-Purpose

**BASSETT™**

Style MSE-2

CARBIDE END MILLS

**Applications |**

STEEL

CAST IRON

HI-TEMP ALLOYS

NON-FERROUS MATERIALS

**Features |**

SOLID CARBIDE

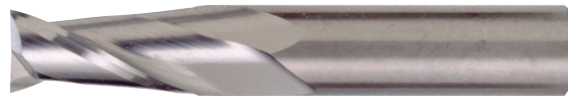
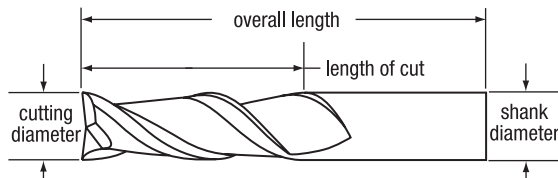
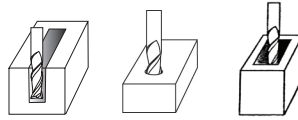
2 FLUTE CC

30° Radius  
CORNER RADIUS

BRIGHT

TiCN

TiAlN



CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

INDEX

cutting diameter			shank diameter	length of cut	overall length	corner radius	Order Number		
fractional	decimal	metric					bright	TiCN	TiAlN
1/32	.0312	0.79	1/8	1/8	1-1/2	0.000	B52601	B01621	B69601
3/64	.0469	1.19	1/8	1/8	1-1/2	0.000	B52602	B01622	B69602
1/16	.0625	1.59	1/8	1/8	1-1/2	0.000	B52604	B01623	B69604
1/16	.0625	1.59	1/8	1/4	1-1/2	0.000	B52001	B01441	B69001
5/64	.0781	1.98	1/8	1/4	1-1/2	0.000	B52002	B01442	B69002
3/32	.0938	2.38	1/8	1/4	1-1/2	0.000	B52606	B01624	B69606
3/32	.0938	2.38	1/8	3/8	1-1/2	0.000	B52004	B01443	B69004
7/64	.1094	2.78	1/8	3/8	1-1/2	0.000	B52005	B01444	B69005
1/8	.1250	3.18	1/8	1/4	1-1/2	0.000	B52608	B01625	B69608
1/8	.1250	3.18	1/8	1/2	1-1/2	0.000	B52007	B01445	B69007
1/8	.1250	3.18	1/8	1/2	1-1/2	0.010	B52060	B06800	B69060
1/8	.1250	3.18	1/8	3/4	2-1/4	0.000	B51200	B01329	B68200
1/8	.1250	3.18	1/8	1	3	0.000	B51400	B01318	B68400
9/64	.1406	3.57	3/16	9/16	2	0.000	B52008	B01446	B69008
5/32	.1562	3.97	3/16	9/16	2	0.000	B52010	B01447	B69010
11/64	.1719	4.37	3/16	5/8	2	0.000	B52011	B01448	B00059
3/16	.1875	4.76	3/16	5/16	2	0.000	B52612	B01627	B62612
3/16	.1875	4.76	3/16	5/8	2	0.000	B52013	B01449	B69013
3/16	.1875	4.76	3/16	5/8	2	0.010	B52061	B06801	B69061
3/16	.1875	4.76	3/16	3/4	2-1/2	0.000	B51202	B01330	B68202
3/16	.1875	4.76	3/16	1-1/8	3	0.000	B51402	B01386	B68402
13/64	.2031	5.16	1/4	5/8	2-1/2	0.000	B52014	B01450	B69014
7/32	.2188	5.56	1/4	5/8	2-1/2	0.000	B52016	B01451	B10575
15/64	.2344	5.95	1/4	3/4	2-1/2	0.000	B52017	B01452	B69017
1/4	.2500	6.35	1/4	1/2	2	0.000	B52617	B01629	B81577
1/4	.2500	6.35	1/4	3/4	2-1/2	0.000	B52020	B01453	B69020
1/4	.2500	6.35	1/4	3/4	2-1/2	0.020	B52062	B06802	B69062
1/4	.2500	6.35	1/4	3/4	2-1/2	0.030	B52063	B06803	B69063
1/4	.2500	6.35	1/4	1-1/8	3	0.000	B51204	B01331	B68204
1/4	.2500	6.35	1/4	1-1/2	4	0.000	B51404	B01319	B68404
1/4	.2500	6.35	1/4	1-1/2	6	0.000	B51405	B01388	B68405
17/64	.2656	6.75	5/16	3/4	2-1/2	0.000	B52021	B01454	B69021
9/32	.2812	7.14	5/16	3/4	2-1/2	0.000	B52023	B01455	B69023
5/16	.3125	7.94	5/16	1/2	2	0.000	B52619	B01630	B81578

continued on next page



# Single End General-Purpose

Style MSE-2 (continued)

fractional	cutting diameter		shank diameter	length of cut	overall length	corner radius	bright	Order Number		
	decimal	metric						TiCN	TiAlN	TiAlN
5/16	.3125	7.94	5/16	13/16	2-1/2	0.000	B52026	B01457	B69026	
5/16	.3125	7.94	5/16	13/16	2-1/2	0.020	B52065	B06805	B69065	
5/16	.3125	7.94	5/16	13/16	2-1/2	0.030	B52066	B06806	B69066	
5/16	.3125	7.94	5/16	1-1/8	3	0.000	B51206	B01333	B68206	
5/16	.3125	7.94	5/16	1-5/8	4	0.000	B51406	B01389	B68406	
3/8	.3750	9.53	3/8	5/8	2	0.000	B52621	B01631	B81579	
3/8	.3750	9.53	3/8	1	2-1/2	0.000	B52032	B01461	B00062	
3/8	.3750	9.53	3/8	1	2-1/2	0.020	B52068	B06808	B69068	
3/8	.3750	9.53	3/8	1	2-1/2	0.030	B52069	B06809	B69069	
3/8	.3750	9.53	3/8	1	2-1/2	0.045	B52070	B06810	B69070	
3/8	.3750	9.53	3/8	1-1/8	3	0.000	B51208	B01334	B68208	
3/8	.3750	9.53	3/8	1-3/4	4	0.000	B51408	B01320	B68408	
3/8	.3750	9.53	3/8	1-1/2	6	0.000	B51409	B01391	B68409	
7/16	.4375	11.11	7/16	5/8	2-1/2	0.000	B52623	B01632	B69623	
7/16	.4375	11.11	7/16	1	2-1/2	0.000	B52038	B01465	B69038	
7/16	.4375	11.11	7/16	2	4	0.000	B51210	B01321	B68210	
7/16	.4375	11.11	7/16	3	6	0.000	B51410	B01322	B68410	
1/2	.5000	12.70	1/2	5/8	2-1/2	0.000	B52626	B01633	B81581	
1/2	.5000	12.70	1/2	1	3	0.000	B52045	B01469	B69045	
1/2	.5000	12.70	1/2	1	3	0.030	B52072	B06812	B69072	
1/2	.5000	12.70	1/2	1	3	0.060	B52073	B06813	B69073	
1/2	.5000	12.70	1/2	1	3	0.090	B52074	B06814	B69074	
1/2	.5000	12.70	1/2	2	4	0.000	B51212	B01338	B68212	
1/2	.5000	12.70	1/2	1-1/2	6	0.000	B51411	B01323	B68411	
1/2	.5000	12.70	1/2	3	6	0.000	B51412	B01394	B68412	
9/16	.5625	14.29	9/16	1-1/4	3	0.000	B52047	B01470	B69047	
5/8	.6250	15.88	5/8	3/4	3	0.000	B52628	B01634	B69628	
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.000	B52049	B01471	B00064	
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.030	B52076	B06816	B69076	
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.060	B52077	B06817	B69077	
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.090	B52078	B06818	B69078	
5/8	.6250	15.88	5/8	2-1/4	5	0.000	B51214	B01324	B68214	
5/8	.6250	15.88	5/8	3	6	0.000	B51414	B01395	B68414	
3/4	.7500	19.05	3/4	1	3	0.000	B52631	B01635	B81583	
3/4	.7500	19.05	3/4	1-1/2	4	0.000	B52051	B01472	B00065	
3/4	.7500	19.05	3/4	1-1/2	4	0.030	B52080	B06820	B69080	
3/4	.7500	19.05	3/4	1-1/2	4	0.060	B52081	B06821	B69081	
3/4	.7500	19.05	3/4	1-1/2	4	0.090	B52082	B06822	B69082	
3/4	.7500	19.05	3/4	2-1/4	5	0.000	B51216	B61216	B68216	
3/4	.7500	19.05	3/4	3	6	0.000	B51416	B01396	B68416	
7/8	.8750	22.23	7/8	1-1/2	4	0.000	B52053	B01473	B69053	
7/8	.8750	22.23	7/8	2-1/4	5	0.000	B51218	B01325	B68218	
7/8	.8750	22.23	7/8	3	6	0.000	B51418	B01326	B68418	
1	1.0000	25.40	1	1-1/2	4	0.000	B52057	B01474	B00067	
1	1.0000	25.40	1	1-1/2	4	0.030	B52084	B06824	B69084	
1	1.0000	25.40	1	1-1/2	4	0.060	B52085	B06825	B69085	
1	1.0000	25.40	1	1-1/2	4	0.090	B52086	B06826	B69086	
1	1.0000	25.40	1	2-1/4	5	0.000	B51220	B01327	B68220	
1	1.0000	25.40	1	3	6	0.000	B51420	B01398	B68420	

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

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# Single End General-Purpose

**BASSETT™**

Style **MSE-2B**

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

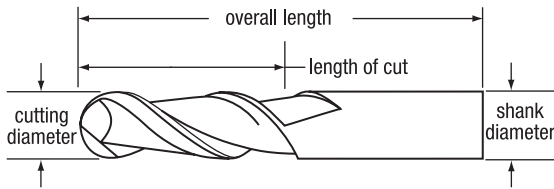
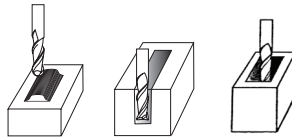
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**Applications**

- STEEL
- CAST IRON
- HI-TEMP ALLOYS
- NON-FERROUS MATERIALS

**Features**

- SOLID CARBIDE
- 2 FLUTE BALL CC
- 30° Radius CORNER RADIUS
- BRIGHT
- TiCN
- TiAlN



cutting diameter			shank diameter	length of cut	overall length	Order Number		
fractional	decimal	metric				bright	TiCN	TiAlN
1/32	.0312	0.79	1/8	1/8	1-1/2	B52681	B01651	B69681
3/64	.0469	1.19	1/8	1/8	1-1/2	B52682	B01652	B69682
1/16	.0625	1.59	1/8	1/8	1-1/2	B52684	B01653	B69684
1/16	.0625	1.59	1/8	1/4	1-1/2	B52201	B01509	B69201
5/64	.0781	1.98	1/8	1/4	1-1/2	B52202	B01564	B69202
3/32	.0938	2.38	1/8	3/8	1-1/2	B52204	B01511	B69204
7/64	.1094	2.78	1/8	3/8	1-1/2	B52205	B01512	B69205
1/8	.1250	3.18	1/8	1/4	1-1/2	B52688	B01655	B69688
1/8	.1250	3.18	1/8	1/2	1-1/2	B52207	B01513	B69207
1/8	.1250	3.18	1/8	3/4	2-1/4	B51300	B01360	B68300
1/8	.1250	3.18	1/8	1	3	B51500	B01414	B68500
9/64	.1406	3.57	3/16	9/16	2	B52208	B01566	B69208
5/32	.1562	3.97	3/16	9/16	2	B52210	B01515	B69210
11/64	.1719	4.37	3/16	5/8	2	B52211	B01516	B69211
3/16	.1875	4.76	3/16	5/16	2	B52692	B01657	B69692
3/16	.1875	4.76	3/16	5/8	2	B52213	B01517	B00236
3/16	.1875	4.76	3/16	3/4	2-1/2	B51302	B01363	B68302
3/16	.1875	4.76	3/16	1-1/8	3	B51502	B01415	B68502
13/64	.2031	5.16	1/4	5/8	2-1/2	B52214	B01364	B69214
7/32	.2188	5.56	1/4	5/8	2-1/2	B52216	B01568	B69216
15/64	.2344	5.95	1/4	3/4	2-1/2	B52217	B01570	B69217
1/4	.2500	6.35	1/4	1/2	2	B52697	B01659	B69697
1/4	.2500	6.35	1/4	3/4	2-1/2	B52220	B01521	B69220
1/4	.2500	6.35	1/4	1-1/8	3	B51304	B01359	B68304
1/4	.2500	6.35	1/4	1-1/2	4	B51504	B01427	B68504
1/4	.2500	6.35	1/4	1-1/2	6	B51505	B01416	B68505
17/64	.2656	6.75	5/16	7/8	2-1/2	B52221	B01572	B69221
9/32	.2812	7.14	5/16	7/8	2-1/2	B52223	B01575	B69223
5/16	.3125	7.94	5/16	1/2	2	B52699	B01660	B69699
5/16	.3125	7.94	5/16	13/16	2-1/2	B52226	B01525	B00241
5/16	.3125	7.94	5/16	1-1/8	3	B51306	B01361	B68306
5/16	.3125	7.94	5/16	1-5/8	4	B51506	B01417	B68506

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# Single End General-Purpose

Style **MSE-2B** (continued)

fractional	cutting diameter		shank diameter	length of cut	overall length	bright	Order Number	
	decimal	metric					TiCN	TiAlN
3/8	.3750	9.53	3/8	5/8	2	B52701	B01661	B69701
3/8	.3750	9.53	3/8	1	2-1/2	B52232	B01529	B12014
3/8	.3750	9.53	3/8	1-1/8	3	B51308	B01362	B68308
3/8	.3750	9.53	3/8	1-3/4	4	B51508	B01418	B68508
3/8	.3750	9.53	3/8	1-1/2	6	B51509	B01419	B68509
7/16	.4375	11.11	7/16	5/8	2-1/2	B52703	B01662	B69703
7/16	.4375	11.11	7/16	7/8	2-1/2	B52238	B01584	B12015
7/16	.4375	11.11	7/16	2	4	B51310	B01365	B68310
7/16	.4375	11.11	7/16	3	6	B51510	B01420	B68510
1/2	.5000	12.70	1/2	5/8	2-1/2	B52706	B01663	B69706
1/2	.5000	12.70	1/2	1	3	B52245	B01537	B00244
1/2	.5000	12.70	1/2	2	4	B51312	B01367	B68312
1/2	.5000	12.70	1/2	3	6	B51512	B01422	B68512
1/2	.5000	12.70	1/2	1-1/2	6	B51511	B01366	B68511
9/16	.5625	14.29	9/16	1-1/4	3	B52247	B01617	B69247
5/8	.6250	15.88	5/8	3/4	3	B52708	B01664	B69708
5/8	.6250	15.88	5/8	1-1/4	3-1/2	B52249	B01539	B00246
5/8	.6250	15.88	5/8	2-1/4	5	B51314	B01368	B68314
5/8	.6250	15.88	5/8	3	6	B51514	B01423	B68514
3/4	.7500	19.05	3/4	1	3	B52711	B01665	B69711
3/4	.7500	19.05	3/4	1-1/2	4	B52251	B01540	B69251
3/4	.7500	19.05	3/4	2-1/4	5	B51316	B01369	B68316
3/4	.7500	19.05	3/4	3	6	B51516	B01424	B68516
7/8	.8750	22.23	7/8	1-1/2	4	B52253	B01595	B69253
7/8	.8750	22.23	7/8	2-1/4	5	B51318	B01370	B68318
7/8	.8750	22.23	7/8	3	6	B51518	B01425	B68518
1	1.0000	25.40	1	1-1/2	4	B52257	B01542	B00250
1	1.0000	25.40	1	2-1/4	5	B51320	B01371	B68320
1	1.0000	25.40	1	3	6	B51520	B01426	B68520

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

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# Single End General-Purpose

**BASSETT™**

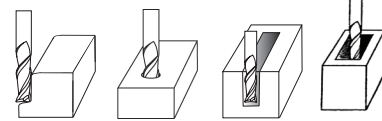
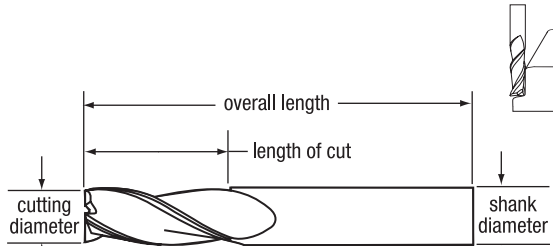
Style MSE-3

**Applications |**

- STEEL
- CAST IRON
- HI-TEMP ALLOYS
- NON-FERROUS MATERIALS

**Features |**

- SOLID CARBIDE
- 3 FLUTE CC
- CORNER RADIUS
- BRIGHT
- TiCN
- TiAlN



cutting diameter			shank diameter	length of cut	overall length	corner radius	Order Number		
fractional	decimal	metric					bright	TiCN	TiAlN
1/16	.0625	1.59	1/8	1/4	1-1/2	0.000	B27104	B37104	B67104
5/64	.0781	1.98	1/8	1/4	1-1/2	0.000	B27105	B37105	B67105
3/32	.0938	2.38	1/8	3/8	1-1/2	0.000	B27106	B37106	B67106
7/64	.1094	2.78	1/8	3/8	1-1/2	0.000	B27107	B37107	B67107
1/8	.1250	3.18	1/8	1/2	1-1/2	0.000	B27108	B37108	B67108
1/8	.1250	3.18	1/8	1/2	1-1/2	0.010	B27200	B37200	B67200
9/64	.1406	3.57	3/16	9/16	2	0.000	B27109	B37109	B67109
5/32	.1562	3.97	3/16	9/16	2	0.000	B27110	B37110	B67110
11/64	.1719	4.37	3/16	5/8	2	0.000	B27111	B37111	B67111
3/16	.1875	4.76	3/16	5/8	2	0.000	B27112	B37112	B67112
3/16	.1875	4.76	3/16	5/8	2	0.010	B27201	B37201	B67201
13/64	.2031	5.16	1/4	5/8	2-1/2	0.000	B27113	B37113	B67113
7/32	.2188	5.56	1/4	5/8	2-1/2	0.000	B27114	B37114	B67114
15/64	.2344	5.95	1/4	3/4	2-1/2	0.000	B27115	B37115	B67115
1/4	.2500	6.35	1/4	3/4	2-1/2	0.000	B27116	B11971	B67116
1/4	.2500	6.35	1/4	3/4	2-1/2	0.020	B27202	B37202	B67202
1/4	.2500	6.35	1/4	3/4	2-1/2	0.030	B27203	B37203	B67203
17/64	.2656	6.75	5/16	3/4	2-1/2	0.000	B27117	B37117	B67117
9/32	.2812	7.14	5/16	3/4	2-1/2	0.000	B27118	B37118	B67118
5/16	.3125	7.94	5/16	13/16	2-1/2	0.000	B27120	B11972	B67120
5/16	.3125	7.94	5/16	13/16	2-1/2	0.020	B27205	B37205	B67205
5/16	.3125	7.94	5/16	13/16	2-1/2	0.030	B27206	B37206	B67206
3/8	.3750	9.53	3/8	7/8	2-1/2	0.000	B27124	B11973	B67124
3/8	.3750	9.53	3/8	7/8	2-1/2	0.020	B27208	B37208	B67208
3/8	.3750	9.53	3/8	7/8	2-1/2	0.030	B27209	B37209	B67209
3/8	.3750	9.53	3/8	7/8	2-1/2	0.045	B27210	B37210	B67210
7/16	.4375	11.11	7/16	7/8	2-1/2	0.000	B27128	B11974	B67128
1/2	.5000	12.70	1/2	1	3	0.000	B27132	B11975	B67132
1/2	.5000	12.70	1/2	1	3	0.030	B27212	B37212	B67212
1/2	.5000	12.70	1/2	1	3	0.060	B27213	B37213	B67213
1/2	.5000	12.70	1/2	1	3	0.090	B27214	B37214	B67214
9/16	.5625	14.29	9/16	1-1/4	3-1/2	0.000	B27136	B37136	B67136
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.000	B27140	B11976	B67140
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.030	B27216	B37216	B67216
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.060	B27217	B37217	B67217
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.090	B27218	B37218	B67218
3/4	.7500	19.05	3/4	1-1/2	4	0.000	B27148	B11977	B67148
3/4	.7500	19.05	3/4	1-1/2	4	0.030	B27220	B37220	B67220
3/4	.7500	19.05	3/4	1-1/2	4	0.060	B27221	B37221	B67221
3/4	.7500	19.05	3/4	1-1/2	4	0.090	B27222	B37222	B67222
7/8	.8750	22.23	7/8	1-1/2	4	0.000	B27156	B11986	B67156
1	1.0000	25.40	1	1-1/2	4	0.000	B27164	B11978	B67164
1	1.0000	25.40	1	1-1/2	4	0.030	B27224	B37224	B67224
1	1.0000	25.40	1	1-1/2	4	0.060	B27225	B37225	B67225
1	1.0000	25.40	1	1-1/2	4	0.090	B27226	B37226	B67226

# Single End General-Purpose

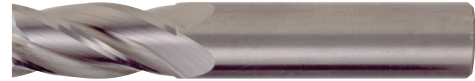
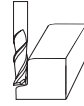
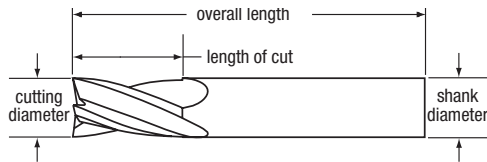
Style MSE-4

**Applications |**

- STEEL
- CAST IRON
- NON-FERROUS MATERIALS
- HI-TEMP ALLOYS

**Features |**

- SOLID CARBIDE
- 4+ FLUTE CC
- CORNER RADIUS
- BRIGHT
- TiCN
- TiAlN



cutting diameter			shank diameter	length of cut	overall length	corner radius	Order Number		
fractional	decimal	metric					bright	TiCN	TiAlN
1/32	.0312	0.79	1/8	1/16	1-1/2	0.000	B52643	—	B69643
1/32	.0312	0.79	1/8	1/8	1-1/2	0.000	B52641	B01636	B69641
3/64	.0469	1.19	1/8	1/8	1-1/2	0.000	B52642	B01637	B69642
1/16	.0625	1.59	1/8	1/8	1-1/2	0.000	B52644	B01638	B69644
1/16	.0625	1.59	1/8	1/4	1-1/2	0.000	B52101	B01475	B69101
1/16	.0625	1.59	1/8	1/4	1-1/2	0.010	B52645	—	B69645
5/64	.0781	1.98	1/8	1/4	1-1/2	0.000	B52102	B01476	B69102
3/32	.0938	2.38	1/8	1/4	1-1/2	0.000	B52646	B01639	B69646
3/32	.0938	2.38	1/8	3/8	1-1/2	0.000	B52104	B01477	B69104
3/32	.0938	2.38	1/8	3/8	1-1/2	0.010	B52106	—	B69106
3/32	.0938	2.38	1/8	3/8	1-1/2	0.020	B52190	—	B69157
7/64	.1094	2.78	1/8	1/4	1-1/2	0.000	B52118	—	B62118
7/64	.1094	2.78	1/8	3/8	1-1/2	0.000	B52105	B01478	B69105
1/8	.1250	3.18	1/8	1/4	1-1/2	0.000	B52648	B01640	B69648
1/8	.1250	3.18	1/8	1/2	1-1/2	0.000	B52107	B01479	B69107
1/8	.1250	3.18	1/8	1/2	1-1/2	0.010	B52160	B01750	B69160
1/8	.1250	3.18	1/8	1/2	1-1/2	0.015	B52191	—	B69158
1/8	.1250	3.18	1/8	1/2	1-1/2	0.020	B52095	—	B62095
1/8	.1250	3.18	1/8	3/4	2-1/4	0.000	B51250	B01343	B68250
1/8	.1250	3.18	1/8	1	3	0.000	B51450	B01399	B68450
9/64	.1406	3.57	3/16	9/16	2	0.000	B52108	B01480	B69108
5/32	.1562	3.97	3/16	5/16	2	0.000	B52650	B01641	B69650
5/32	.1562	3.97	3/16	9/16	2	0.000	B52110	B01481	B69110
11/64	.1719	4.37	3/16	5/8	2	0.000	B52111	B01482	B69111
3/16	.1875	4.76	3/16	5/16	2	0.000	B52652	B01642	B69652
3/16	.1875	4.76	3/16	5/8	2	0.000	B52113	B01483	B69113
3/16	.1875	4.76	3/16	5/8	2	0.010	B52162	B01751	B69162
3/16	.1875	4.76	3/16	5/8	2	0.015	B52087	—	B62087
3/16	.1875	4.76	3/16	5/8	2	0.020	B52088	—	B62088
3/16	.1875	4.76	3/16	5/8	2	0.030	B52089	—	B62089
3/16	.1875	4.76	3/16	3/4	2-1/2	0.000	B51252	B01344	B68252
3/16	.1875	4.76	3/16	1	3	0.000	B52090	—	B62090
3/16	.1875	4.76	3/16	1	3	0.045	B52193	—	B69163
3/16	.1875	4.76	3/16	1	4	0.000	B51451	—	B68451
3/16	.1875	4.76	3/16	1	4	0.045	B52091	—	B62091
3/16	.1875	4.76	3/16	1-1/8	3	0.000	B51452	B01400	B68452
13/64	.2031	5.16	1/4	5/8	2-1/2	0.000	B52114	B01484	B69114
7/32	.2188	5.56	1/4	5/8	2-1/2	0.000	B52116	B01485	B69116
15/64	.2344	5.95	1/4	3/4	2-1/2	0.000	B52117	B01486	B69117
1/4	.2500	6.35	1/4	1/2	2	0.000	B52657	B01644	B69657

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# Single End General-Purpose

Style MSE-4 (continued)

	cutting diameter			shank diameter	length of cut	overall length	corner radius	Order Number		
	fractional	decimal	metric					bright	TiCN	TiAlN
CARBIDE END MILLS	1/4	.2500	6.35	1/4	3/4	2-1/2	0.000	B52120	B01487	B69120
	1/4	.2500	6.35	1/4	3/4	2-1/2	0.010	B52092	—	B62092
	1/4	.2500	6.35	1/4	3/4	2-1/2	0.015	B52093	—	B62093
	1/4	.2500	6.35	1/4	3/4	2-1/2	0.020	B52164	B01752	B69164
	1/4	.2500	6.35	1/4	3/4	2-1/2	0.030	B52165	B01753	B69165
	1/4	.2500	6.35	1/4	3/4	2-1/2	0.045	B69118	—	B69119
	1/4	.2500	6.35	1/4	3/4	2-1/2	0.060	B52195	—	B69122
	1/4	.2500	6.35	1/4	1-1/8	3	0.000	B51254	B01340	B68254
	1/4	.2500	6.35	1/4	1-1/2	4	0.000	B51454	B01732	B68454
	1/4	.2500	6.35	1/4	1-1/2	6	0.000	B51455	B01402	B68455
CARBIDE DRILLS	17/64	.2656	6.75	5/16	3/4	2-1/2	0.000	B52121	B01730	B69121
	9/32	.2812	7.14	5/16	3/4	2-1/2	0.000	B52123	B01489	B69123
	19/64	.2969	7.54	5/16	7/8	2-1/2	0.000	B52196	—	B69124
	5/16	.3125	7.94	5/16	1/2	2	0.000	B52659	B01645	B81587
	5/16	.3125	7.94	5/16	13/16	2-1/2	0.000	B52126	B01491	B69126
	5/16	.3125	7.94	5/16	13/16	2-1/2	0.020	B52167	B01755	B69167
	5/16	.3125	7.94	5/16	13/16	2-1/2	0.030	B52168	B01756	B69168
	5/16	.3125	7.94	5/16	1	4	0.000	B52097	—	B68457
	5/16	.3125	7.94	5/16	1-1/8	3	0.000	B51256	B01347	B68256
	5/16	.3125	7.94	5/16	1-5/8	4	0.000	B51456	B01403	B68456
CARBIDE THREAD MILLS	21/64	.3281	8.33	3/8	7/8	2-1/2	0.000	B51475	—	B68475
	11/32	.3438	8.73	3/8	7/8	2-1/2	0.000	B51476	—	B69129
	23/64	.3594	9.13	3/8	7/8	2-1/2	0.000	B51477	—	B68477
	3/8	.3750	9.53	3/8	5/8	2	0.000	B52661	B01646	B81588
	3/8	.3750	9.53	3/8	1	2-1/2	0.000	B52132	B01495	B69132
	3/8	.3750	9.53	3/8	1	2-1/2	0.010	B52430	—	B69130
	3/8	.3750	9.53	3/8	1	2-1/2	0.015	B52431	—	B69131
	3/8	.3750	9.53	3/8	1	2-1/2	0.020	B52170	B01758	B69170
	3/8	.3750	9.53	3/8	1	2-1/2	0.030	B52171	B01759	B69171
	3/8	.3750	9.53	3/8	1	2-1/2	0.045	B52172	B01760	B69172
CARBIDE BURS	3/8	.3750	9.53	3/8	1	2-1/2	0.060	B52134	—	B69134
	3/8	.3750	9.53	3/8	1	4	0.000	B52472	—	B68472
	3/8	.3750	9.53	3/8	1	4	0.020	B52436	—	B69136
	3/8	.3750	9.53	3/8	1-1/8	3	0.000	B51258	B01348	B68258
	3/8	.3750	9.53	3/8	1-3/4	4	0.000	B51458	B01733	B68458
	3/8	.3750	9.53	3/8	1-1/2	6	0.000	B51459	B01405	B68459
	25/64	.3906	9.92	7/16	7/8	2 3/4	0.000	B52274	—	B61074
	13/32	.4062	10.32	7/16	7/8	2-3/4	0.000	B52098	—	B62098
	27/64	.4218	10.71	7/16	7/8	2-3/4	0.000	B52099	—	B62099
	7/16	.4375	11.11	7/16	5/8	2-1/2	0.000	B52663	B01647	B69663
INDEX	7/16	.4375	11.11	7/16	1	2-1/2	0.000	B52138	B01499	B69138
	7/16	.4375	11.11	7/16	2	4	0.000	B51260	B01341	B68260
	7/16	.4375	11.11	7/16	3	6	0.000	B51460	B01734	B68460
	29/64	.4531	11.51	1/2	1	3	0.000	B52276	—	B62276
	15/32	.4688	11.91	1/2	1	3	0.000	B52277	—	B62077
	31/64	.4844	12.30	1/2	1	3	0.000	B52278	—	B62078
	1/2	.5000	12.70	1/2	5/8	2-1/2	0.000	B52666	B01648	B81590
	1/2	.5000	12.70	1/2	1	3	0.000	B52145	B01503	B69145
	1/2	.5000	12.70	1/2	1	3	0.015	B52243	—	B69143
	1/2	.5000	12.70	1/2	1	3	0.020	B52244	—	B69144

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# Single End General-Purpose

Style MSE-4 (continued)

fractional	cutting diameter		shank diameter	length of cut	overall length	corner radius	bright	Order Number	
	decimal	metric						TiCN	TiAlN
1/2	.5000	12.70	1/2	1	3	0.030	B52173	B01762	B69173
1/2	.5000	12.70	1/2	1	3	0.045	B52246	—	B69146
1/2	.5000	12.70	1/2	1	3	0.060	B52174	B01763	B69174
1/2	.5000	12.70	1/2	1	3	0.090	B52175	B01764	B69175
1/2	.5000	12.70	1/2	1	3	0.125	B52185	—	B62100
1/2	.5000	12.70	1/2	2	4	0.000	B51262	B01352	B68262
1/2	.5000	12.70	1/2	3	6	0.000	B51462	B01408	B68462
1/2	.5000	12.70	1/2	1-1/2	6	0.000	B51461	B01407	B68461
9/16	.5625	14.29	9/16	1-1/4	3	0.000	B52147	B01765	B69147
5/8	.6250	15.88	5/8	3/4	3	0.000	B52668	B01649	B81591
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.000	B52149	B01505	B69149
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.030	B52176	B01766	B69176
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.060	B52177	B01767	B69177
5/8	.6250	15.88	5/8	1-1/4	3-1/2	0.090	B52178	B01768	B69178
5/8	.6250	15.88	5/8	2-1/4	5	0.000	B51264	B01342	B68264
5/8	.6250	15.88	5/8	3	6	0.000	B51464	B01409	B68464
3/4	.7500	19.05	3/4	1	3	0.000	B52671	B01650	B81592
3/4	.7500	19.05	3/4	1-1/2	4	0.000	B52151	B01506	B69151
3/4	.7500	19.05	3/4	1-1/2	4	0.030	B52179	B01770	B69179
3/4	.7500	19.05	3/4	1-1/2	4	0.060	B52180	B01771	B69180
3/4	.7500	19.05	3/4	1-1/2	4	0.090	B52181	B01772	B69181
3/4	.7500	19.05	3/4	2-1/4	5	0.000	B51266	B01351	B68266
3/4	.7500	19.05	3/4	3	6	0.000	B51466	B01410	B68466
7/8	.8750	22.23	7/8	1-1/2	4	0.000	B52153	B01507	B69153
7/8	.8750	22.23	7/8	2-1/4	5	0.000	B51268	B01355	B68268
7/8	.8750	22.23	7/8	3	6	0.000	B51468	B01735	B68468
1	1.0000	25.40	1	1-1/2	4	0.000	B52157	B01508	B00046
1	1.0000	25.40	1	1-1/2	4	0.030	B52182	B01774	B69182
1	1.0000	25.40	1	1-1/2	4	0.060	B52183	B01775	B69183
1	1.0000	25.40	1	1-1/2	4	0.090	B52184	B01776	B69184
1	1.0000	25.40	1	2-1/4	5	0.000	B51270	B01356	B68270
1	1.0000	25.40	1	3	6	0.000	B51470	B01412	B68470

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

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# Single End General-Purpose

**BASSETT™**

Style **MSE-4B**

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

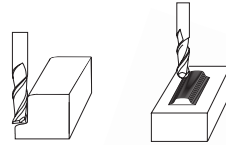
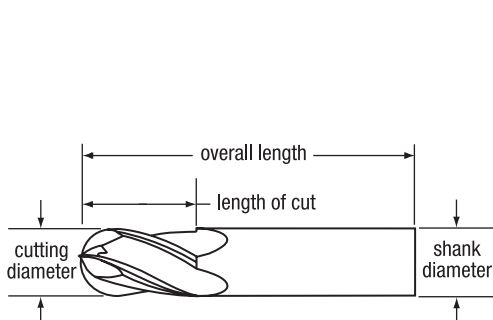
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**Applications |**

- STEEL
- CAST IRON
- HI-TEMP ALLOYS
- NON-FERROUS MATERIALS

**Features |**

- SOLID CARBIDE
- 4 FLUTE BALL CO.
- BRIGHT
- TiCN
- TiAlN



fractional	cutting diameter		shank diameter	length of cut	overall length	bright	Order Number		
	decimal	metric					TiCN	TiAlN	
1/32	.0312	0.79	1/8	1/16	1-1/2	B52516	—	B69716	
1/32	.0312	0.79	1/8	1/8	1-1/2	B52721	B01434	B69721	
1/32	.0312	0.79	1/8	3/32	1-1/2	B52517	—	B69717	
3/64	.0469	1.19	1/8	1/8	1-1/2	B52722	B01435	B69722	
1/16	.0625	1.59	1/8	1/8	1-1/2	B52724	B01668	B69724	
1/16	.0625	1.59	1/8	3/16	1-1/2	B52301	B01901	B69301	
5/64	.0781	1.98	1/8	3/16	1-1/2	B52302	B01902	B69302	
3/32	.0938	2.38	1/8	3/8	1-1/2	B52304	B01904	B69304	
3/32	.0938	2.38	1/8	3/16	1-1/2	B52506	—	B69306	
7/64	.1094	2.78	1/8	3/8	1-1/2	B52305	B01905	B69305	
1/8	.1250	3.18	1/8	1/4	1-1/2	B52728	B01670	B69728	
1/8	.1250	3.18	1/8	1/2	1-1/2	B52307	B01547	B00018	
1/8	.1250	3.18	1/8	5/8	2	B52599	—	B68499	
1/8	.1250	3.18	1/8	3/4	2-1/4	B51350	B01374	B68350	
1/8	.1250	3.18	1/8	1	3	B51550	B01850	B68550	
9/64	.1406	3.57	3/16	9/16	2	B52308	B01908	B69308	
5/32	.1562	3.97	3/16	5/16	2	B52509	—	B69309	
5/32	.1562	3.97	3/16	9/16	2	B52310	B01549	B69310	
11/64	.1719	4.37	3/16	5/8	2	B52311	B01911	B69311	
3/16	.1875	4.76	3/16	5/16	2	B52732	B01672	B69732	
3/16	.1875	4.76	3/16	5/8	2	B52313	B01551	B69313	
3/16	.1875	4.76	3/16	3/4	2-1/2	B51352	B01377	B68352	
3/16	.1875	4.76	3/16	1-1/8	3	B51552	B01852	B68552	
13/64	.2031	5.16	1/4	5/8	2-1/2	B52314	B01914	B69314	
7/32	.2188	5.56	1/4	5/8	2-1/2	B52316	B01553	B69316	
15/64	.2344	5.95	1/4	3/4	2-1/2	B52317	B01917	B69317	
1/4	.2500	6.35	1/4	1/2	2	B52737	B01674	B69737	
1/4	.2500	6.35	1/4	3/4	2-1/2	B52320	B01555	B69320	
1/4	.2500	6.35	1/4	1	4	B52293	—	B68503	
1/4	.2500	6.35	1/4	1-1/8	3	B51354	B01373	B68354	
1/4	.2500	6.35	1/4	1-1/2	4	B51554	B01854	B68554	
1/4	.2500	6.35	1/4	1-1/2	6	B51555	B01430	B68555	
17/64	.2656	6.75	5/16	3/4	2-1/2	B52321	B01921	B69321	
9/32	.2812	7.14	5/16	3/4	2-1/2	B52323	B01557	B69323	
5/16	.3125	7.94	5/16	1/2	2	B52739	B01675	B69739	
5/16	.3125	7.94	5/16	13/16	2-1/2	B52326	B01559	B69326	

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# Single End General-Purpose

Style **MSE-4B** (continued)

fractional	cutting diameter		shank diameter	length of cut	overall length	bright	Order Number	
	decimal	metric					TiCN	TiAlN
5/16	.3125	7.94	5/16	1-1/8	3	B51356	B01375	B68356
5/16	.3125	7.94	5/16	1-5/8	4	B51556	B01856	B68556
23/64	.3594	9.13	3/8	7/8	2-1/2	B52457	—	B01857
3/8	.3750	9.53	3/8	5/8	2	B52741	B01676	B69741
3/8	.3750	9.53	3/8	1	2-1/2	B52332	B01563	B00025
3/8	.3750	9.53	3/8	1-1/8	3	B51358	B01376	B68358
3/8	.3750	9.53	3/8	1-1/2	6	B51559	B01433	B68559
3/8	.3750	9.53	3/8	1-3/4	4	B51558	B01858	B68558
25/64	.3906	9.92	7/16	7/8	2-3/4	B52188	—	B68574
27/64	.4219	10.71	7/16	7/8	2 3/4	B52475	—	B68575
7/16	.4375	11.11	7/16	5/8	2-1/2	B52743	B01439	B69743
7/16	.4375	11.11	7/16	1	2-1/2	B52338	B01567	B35859
7/16	.4375	11.11	7/16	2	4	B51360	B01378	B68360
7/16	.4375	11.11	7/16	3	6	B51560	B01860	B68560
31/64	.4844	12.30	1/2	1	3	B52363	—	B68563
1/2	.5000	12.70	1/2	5/8	2-1/2	B52746	B01678	B69746
1/2	.5000	12.70	1/2	1	3	B52345	B01571	B69345
1/2	.5000	12.70	1/2	2	4	B51362	B01380	B68362
1/2	.5000	12.70	1/2	1-1/2	6	B51561	B01431	B68561
1/2	.5000	12.70	1/2	3	6	B51562	B01436	B68562
9/16	.5625	14.29	9/16	1-1/4	3	B52347	B01947	B69347
5/8	.6250	15.88	5/8	3/4	3	B52748	B01679	B69748
5/8	.6250	15.88	5/8	1-1/4	3-1/2	B52349	B01573	B00028
5/8	.6250	15.88	5/8	2-1/4	5	B51364	B01379	B68364
5/8	.6250	15.88	5/8	3	6	B51564	B01437	B68564
3/4	.7500	19.05	3/4	1	3	B52751	B01680	B69751
3/4	.7500	19.05	3/4	1-1/2	4	B52351	B01574	B00030
3/4	.7500	19.05	3/4	2-1/4	5	B51366	B01381	B68366
3/4	.7500	19.05	3/4	3	6	B51566	B01438	B68566
7/8	.8750	22.23	7/8	1-1/2	4	B52353	B01953	B69353
7/8	.8750	22.23	7/8	2-1/4	5	B51368	B01382	B68368
7/8	.8750	22.23	7/8	3	6	B51568	B01868	B68568
1	1.0000	25.40	1	1-1/2	4	B52357	B01576	B00032
1	1.0000	25.40	1	2-1/4	5	B51370	B01383	B68370
1	1.0000	25.40	1	3	6	B51570	B01440	B68570

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

INDEX



# Single End General-Purpose

**BASSETT™**

Style **MSEST-2** • straight flutes

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

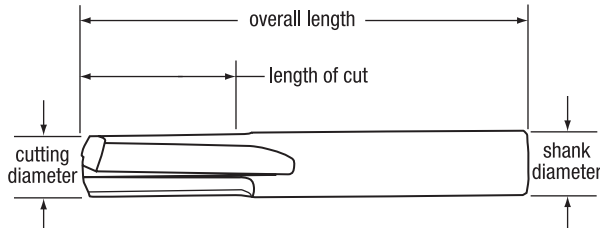
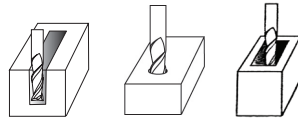
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**Applications |**

- STEEL
- CAST IRON
- HI-TEMP ALLOYS
- NON-FERROUS MATERIALS

**Features |**

- SOLID CARBIDE
- 2 FLUTE CC
- BRIGHT
- TiAIN



fractional	cutting diameter		shank diameter	length of cut	overall length	Order Number	
	decimal	metric				bright	TiAIN
1/16	.0625	1.59	1/8	3/16	1-1/2	B53201	B70201
1/8	.1250	3.18	1/8	1/2	1-1/2	B53203	B70203
3/16	.1875	4.76	3/16	5/8	2	B53205	B70205
1/4	.2500	6.35	1/4	3/4	2-1/2	B53207	B70207
5/16	.3125	7.94	5/16	13/16	2-1/2	B53210	B70210
3/8	.3750	9.53	3/8	7/8	2-1/2	B53212	B70212
1/2	.5000	12.70	1/2	1	3	B53215	B70215

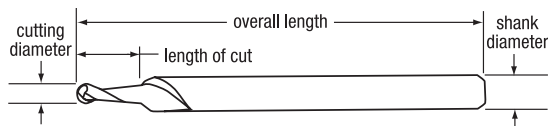
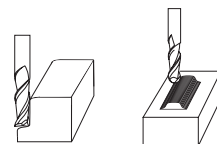
## Style MEG-2 Engraving Tool

**Applications |**

- STEEL
- CAST IRON
- NON-FERROUS MATERIALS

**Features |**

- SOLID CARBIDE
- 2 FLUTE BALL CC
- TiCN



decimal	cutting diameter		shank diameter	length of cut	overall length	Order Number
	metric					TiCN
.021		0.53	1/8	.040	1-1/2	B10901
.025		0.64	1/8	.040	1-1/2	B10903
.030		0.76	1/8	.040	1-1/2	B10906

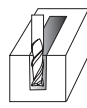
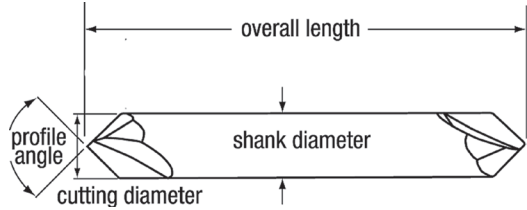
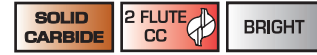
# Chamfer Tools

Style MCH-2R Single End and MCH-2D  
 Double End Chamfer Tool • 60°, 82°, 90°, and 120° point

**Applications |**



**Features |**



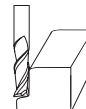
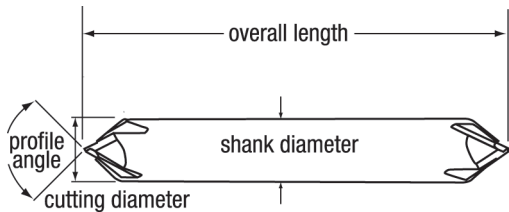
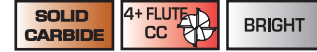
fractional	cutting diameter		shank diameter	overall length	profile angle (°)	Order Number	
	decimal	metric				single end	double end
1/8	.1250	3.18	1/8	1-1/2	60	B10010	—
1/8	.1250	3.18	1/8	1-1/2	82	B10013	—
1/8	.1250	3.18	1/8	1-1/2	90	B10014	B10026
3/16	.1875	4.76	3/16	2	90	B10016	B10027
1/4	.2500	6.35	1/4	2-1/2	60	B10017	—
1/4	.2500	6.35	1/4	2-1/2	82	B10018	—
1/4	.2500	6.35	1/4	2-1/2	90	B10019	B10028
3/8	.3750	9.53	3/8	2-1/2	60	B10020	—
3/8	.3750	9.53	3/8	2-1/2	82	B10021	—
3/8	.3750	9.53	3/8	2-1/2	90	B10022	B10029
3/8	.3750	9.53	3/8	2-1/2	120	B10012	—
1/2	.5000	12.70	1/2	3	60	B10023	—
1/2	.5000	12.70	1/2	3	82	B10024	—
1/2	.5000	12.70	1/2	3	90	B10025	B10030
1/2	.5000	12.70	1/2	3	120	B10232	—
3/4	.7500	19.05	3/4	4	90	B10233	B10231

Style MCH-4R Single End and MCH-4D  
 Double End Chamfer Tool • 60°, 82°, 90°, and 120° point

**Applications |**



**Features |**



fractional	cutting diameter		shank diameter	overall length	profile angle (°)	Order Number	
	decimal	metric				single end	double end
1/4	.2500	6.35	1/4	2-1/2	60	B10219	—
1/4	.2500	6.35	1/4	2-1/2	82	B10220	—
1/4	.2500	6.35	1/4	2-1/2	90	B10221	B10228
3/8	.3750	9.53	3/8	2-1/2	60	B10222	—
3/8	.3750	9.53	3/8	2-1/2	82	B10223	—
3/8	.3750	9.53	3/8	2-1/2	90	B10224	B10229
3/8	.3750	9.53	3/8	2-1/2	120	B10011	—
1/2	.5000	12.70	1/2	3	60	B10225	—
1/2	.5000	12.70	1/2	3	82	B10226	—
1/2	.5000	12.70	1/2	3	90	B10227	B10230
1/2	.5000	12.70	1/2	3	120	B10235	—
3/4	.7500	19.05	3/4	4	90	B10236	B10234



Style No.	Description	Page No.
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DHPCF-5 . .	Coolant-Feed High-Performance 5xD Jobber Length Drill . . .	38
DHPCF-8 . .	Coolant-Feed High-Performance 8xD Jobber Length Drill . . .	39
DR . . . . .	Jobber Length, fractional, wire, letter sizes . . . . .	.40-41
DRS . . . . .	Stub Length, fractional, wire sizes. . . . .	.41-42
DM . . . . .	Straight Flute Stub Length, fractional, wire sizes . . . . .	43
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CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

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**Feeds and Speeds for Bassett General Purpose Solid Carbide Drills**

Material Group	Recommended Speed (SFM)	Feed (IPR)			
		1/16-in.	1/8-in.	1/4-in.	1/2-in
Low Carbon Steels, Annealed	85-150	.0005	.0010	.0020	.0040
Medium Carbon Steels 275-425 BHn	65-120	.0005	.0010	.0020	.0030
Stainless Steel, Soft 135-275 BHn	50-150	.0005	.0005	.0020	.0040
Stainless Steel, Hard 275-425 BHn	30-90	.0005	.0005	.0010	.0015
Cast Iron, Soft 120-220 BHn	100-300	.0010	.0020	.0040	.0050
Cast Iron, Hard 220-320 BHn	60-200	.0015	.0010	.0020	.0030
Ductile Iron	70-250	.0010	.0020	.0030	.0050
Malleable iron	80-250	.0010	.0020	.0030	.0050
Aluminum / Aluminum Alloys	150-400	.0010	.0020	.0030	.0050
Brass / Bronze	100-300	.0005	.0010	.0020	.0040
Copper / Copper Alloys	150-400	.0010	.0030	.0050	.0060
Magnesium / Magnesium Alloys	200-650	.0015	.0030	.0050	.0080
Plastics - Glass Filled	150-300	.0010	.0020	.0030	.0050
Plastics	250-600	.0015	.0030	.0040	.0060

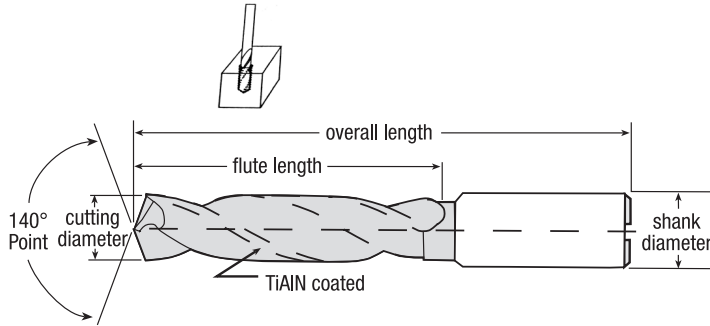
# High-Performance

## Style DHP-5 High-Performance Jobber Length Drill

**Applications**



**Features**



fraction	cutting diameter			shank diameter		flute length		overall length		Order Number
	metric	dec	mm	inch	metric	inch	mm	inch	mm	
	3.8	.1496		.157	4.0	1.26	32.0	2.72	69.0	B56017
	5.0	.1969		.197	5.0	1.50	38.0	3.15	80.0	B56046
	5.5	.2165		.236	6.0	1.57	40.0	3.23	82.0	B56058
	6.0	.2362		.236	6.0	1.57	40.0	3.23	82.0	B56068
9/32		.2813	7.1	.438	11.1	2.00	50.8	3.75	95.3	B56091
19/64		.2969	7.5	.438	11.1	2.00	50.8	3.75	95.3	B56098
5/16		.3125	7.9	.438	11.1	2.00	50.8	3.75	95.3	B56104
	8.5	.3346		.394	10.0	2.17	55.0	4.06	103.0	B56115
25/64		.3906	9.9	.375	9.5	2.00	50.8	4.00	101.6	B56139
	10.0	.3937		.394	10.0	2.17	55.0	4.06	103.0	B56140
7/16		.4375	11.1	.500	12.7	2.50	63.5	4.75	120.7	B56150
	12.0	.4724		.472	12.0	2.60	66.0	4.72	120.0	B56156

**TOLERANCE** - Drill Diameter: h7; Shank Diameter: h6



# High-Performance

Style **DHPCF-5** High-Performance Coolant Fed Jobber Length Drill

CARBIDE END MILLS

CARBIDE DRILLS

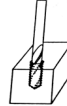
CARBIDE THREAD MILLS

CARBIDE BURS

INDEX

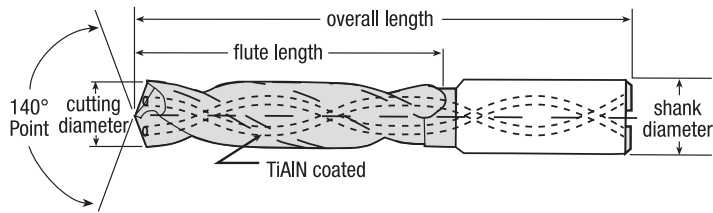
**Applications** |

- STAINLESS STEEL
- ALLOY-HARD STEEL
- CARBON STEEL
- HARDENED STEEL



**Features** |

- SUB-MICRON CARBIDE SUBSTRATE
- 140°
- 5 X DIA DEPTH
- TiAlN
- h6 SHANK TOLERANCE
- h7 CUTTING TOLERANCE



fraction	cutting diameter			shank diameter		flute length		overall length		Order Number
	metric	dec	mm	inch	metric	inch	mm	inch	mm	
	3.3	.1299		.236	6.0	1.102	28.0	2.598	66.0	B54306
1/4		.2500	6.4	.250	6.4	2.080	52.8	3.580	90.9	B54375
9/32		.2813	7.1	.313	7.9	2.080	52.8	3.580	90.9	B54391
19/64		.2969	7.5	.313	7.9	2.080	52.8	3.580	90.9	B54398
5/16		.3125	7.9	.313	7.9	2.080	52.8	3.580	90.9	B54404
	8.5	.3346		.394	10.0	2.402	61.0	4.055	103.0	B54415
13/32		.4063	10.3	.438	11.1	2.800	71.1	4.640	117.9	B54444
7/16		.4375	11.1	.438	11.1	2.800	71.1	4.640	117.9	B54450

**TOLERANCE** - Drill Diameter: h7; Shank Diameter: h6

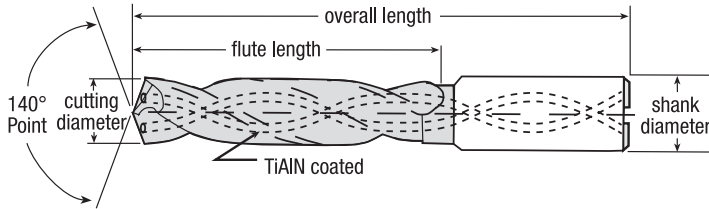
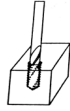


# High-Performance

## Style DHPCF-8 High-Performance Coolant Fed Jobber Length Drill

### Applications

- STAINLESS STEEL
- ALLOY-HARD STEEL
- CARBON STEEL
- HARDENED STEEL



### Features

- SUB-MICRON CARBIDE SUBSTRATE
- 140°
- TiAlN
- 8 X DIA DEPTH
- h6 SHANK TOLERANCE
- h7 CUTTING TOLERANCE



fraction	cutting diameter			shank diameter		flute length		overall length		Order Number
	metric	dec	mm	inch	metric	inch	mm	inch	mm	
1/4		.2500	6.4	.250	6.4	3.00	76.2	4.50	114.3	B54575
19/64		.2969	7.5	.313	7.9	3.00	76.2	4.50	114.3	B54598
	8.0	.3150		.315	8.0	2.99	76.0	4.49	114.0	B54605
3/8		.3750	9.5	.375	9.5	3.75	95.3	5.75	146.1	B54632
7/16		.4375	11.1	.438	11.1	4.50	114.3	6.50	165.1	B54650
	12.0	.4724		.472	12.0	4.49	114.0	6.38	162.0	B54656
1/2		.5000	12.7	.500	12.7	5.25	133.4	7.00	177.8	B54660

**TOLERANCE** - Drill Diameter: h7; Shank Diameter: h6



# Jobber Length

## Style DR Jobber Length Drill

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

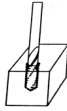
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### Applications |

NON-FERROUS MATERIALS

CAST IRON

STEEL

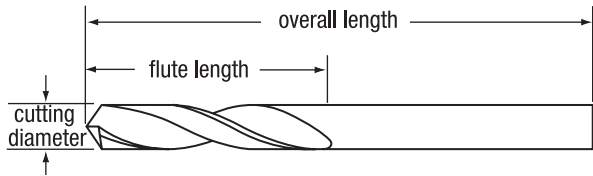


### Features |

SOLID CARBIDE

118° 4-FACET

BRIGHT



cutting diameter frac	wire/let	decimal	flute length	overall length	Order Number
1/32		.0312	5/16	1-1/4	B53509
	60	.0400	5/8	1-1/2	B53511
	59	.0410	3/4	1-1/2	B53512
	58	.0420	3/4	1-1/2	B53514
	57	.0430	3/4	1-1/2	B53515
	56	.0465	3/4	1-1/2	B53518
3/64		.0469	3/4	1-1/2	B53521
	55	.0520	3/4	1-1/2	B53523
	54	.0550	3/4	1-1/2	B53525
	53	.0595	3/4	1-1/2	B53529
1/16		.0625	3/4	1-1/2	B53531
	52	.0635	3/4	1-1/2	B53533
	51	.0670	3/4	1-1/2	B53536
	50	.0700	7/8	1-3/4	B53538
	49	.0730	7/8	1-3/4	B53541
	48	.0760	7/8	1-3/4	B53543
5/64		.0781	7/8	1-3/4	B53545
	47	.0785	7/8	1-3/4	B53546
	46	.0810	7/8	1-3/4	B53549
	45	.0820	7/8	1-3/4	B53550
	44	.0860	1	2	B53553
	43	.0890	1	2	B53556
	42	.0935	1	2	B53559
3/32		.0938	1	2	B53560
	41	.0960	1	2	B53562
	40	.0980	1	2	B53564
	39	.0995	1-1/4	2-1/4	B53566
	38	.1015	1-1/4	2-1/4	B53567
	37	.1040	1-1/4	2-1/4	B53569
	36	.1065	1-1/4	2-1/4	B53571
7/64		.1094	1-1/4	2-1/4	B53573
	35	.1100	1-1/4	2-1/4	B53574
	34	.1110	1-1/4	2-1/4	B53576
	33	.1130	1-1/4	2-1/4	B53577
	32	.1160	1-1/4	2-1/4	B53579
	31	.1200	1-1/4	2-1/4	B53581
1/8		.1250	1-1/4	2-1/4	B53583
	30	.1285	1-1/4	2-1/4	B53586
	29	.1360	1-3/8	2-1/2	B53589
	28	.1405	1-3/8	2-1/2	B53591
9/64		.1406	1-3/8	2-1/2	B53592
	27	.1440	1-3/8	2-1/2	B53594
	26	.1470	1-3/8	2-1/2	B53596
	25	.1495	1-3/8	2-1/2	B53598

cutting diameter frac	wire/let	decimal	flute length	overall length	Order Number
	24	.1520	1-3/8	2-1/2	B53600
	23	.1540	1-3/8	2-1/2	B53602
5/32		.1563	1-3/8	2-1/2	B53603
	22	.1570	1-3/8	2-1/2	B53604
	21	.1590	1-3/8	2-1/2	B53606
	20	.1610	1-3/8	2-1/2	B53607
	19	.1660	1-5/8	2-3/4	B53610
	18	.1695	1-5/8	2-3/4	B53613
11/64		.1719	1-5/8	2-3/4	B53614
	17	.1730	1-5/8	2-3/4	B53615
	16	.1770	1-5/8	2-3/4	B53617
	15	.1800	1-5/8	2-3/4	B53619
	14	.1820	1-5/8	2-3/4	B53621
	13	.1850	1-5/8	2-3/4	B53622
3/16		.1875	1-5/8	2-3/4	B53625
	12	.1890	1-5/8	2-3/4	B53626
	11	.1910	1-5/8	2-3/4	B53628
	10	.1935	1-5/8	2-3/4	B53630
	9	.1960	1-3/4	3	B53631
	8	.1990	1-3/4	3	B53633
	7	.2010	1-3/4	3	B53635
13/64		.2031	1-3/4	3	B53637
	6	.2040	1-3/4	3	B53638
	5	.2055	1-3/4	3	B53640
	4	.2090	1-3/4	3	B53643
	3	.2130	1-3/4	3	B53645
7/32		.2188	1-3/4	3	B53647
	2	.2210	1-3/4	3	B53649
	1	.2280	1-3/4	3	B53652
	A	.2340	2	3-1/4	B53655
15/64		.2344	2	3-1/4	B53657
	B	.2380	2	3-1/4	B53660
	C	.2420	2	3-1/4	B53662
	D	.2460	2	3-1/4	B53664
1/4		.2500	2	3-1/4	B53666
	F	.2570	2	3-1/4	B53670
	G	.2610	2-1/8	3-1/2	B53672
17/64		.2656	2-1/8	3-1/2	B53675
	H	.2660	2-1/8	3-1/2	B53677
	I	.2720	2-1/8	3-1/2	B53678
	J	.2770	2-1/8	3-1/2	B53681
	K	.2810	2-1/8	3-1/2	B53683
9/32		.2812	2-1/8	3-1/2	B53685
	L	.2900	2-1/8	3-1/2	B53688

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# Jobber Length • Stub Length

## Style DR Jobber Length Drill (continued)

	cutting diameter		flute length	overall length	Order Number
	frac	wire/let decimal			
19/64	M	.2950	2-3/8	3-3/4	B53689
		.2969	2-3/8	3-3/4	B53691
5/16	N	.3020	2-3/8	3-3/4	B53693
		.3125	2-3/8	3-3/4	B53694
		.3160	2-3/8	3-3/4	B53696
21/64	P	.3230	2-3/8	3-3/4	B53698
		.3281	2-1/2	4	B53701
11/32	Q	.3320	2-1/2	4	B53704
		.3438	2-1/2	4	B53708
23/64	S	.3480	2-1/2	4	B53710
		.3580	2-1/2	4	B53713
		.3594	2-1/2	4	B53715
3/8	T	.3680	2-3/4	4-1/4	B53718
		.3750	2-3/4	4-1/4	B53720

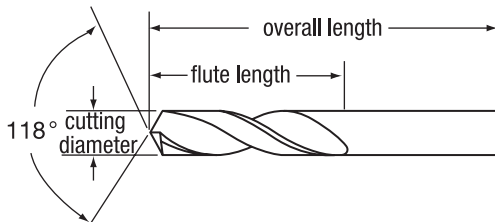
	cutting diameter		flute length	overall length	Order Number
	frac	wire/let decimal			
25/64	V	.3770	2-7/8	4-1/4	B53722
		.3860	2-7/8	4-1/2	B53724
		.3906	2-7/8	4-1/2	B53725
13/32	X	.3970	2-7/8	4-1/2	B53727
		.4040	2-7/8	4-1/2	B53729
27/64	Y	.4062	2-7/8	4-1/2	B53731
		.4130	2-7/8	4-1/2	B53732
7/16	Z	.4219	2-7/8	4-1/2	B53735
		.4375	3	4-1/2	B53737
29/64		.4531	3	4-3/4	B53739
		.4688	3	4-3/4	B53741
31/64		.4844	3	4-3/4	B53742
		.5000	3	4-3/4	B53744

## Style DRS Stub Length Drill

### Applications |



### Features |



	cutting diameter		flute length	overall length	Order Number
	frac	wire decimal			
60		.0400	3/8	1-1/2	B36060
		.0410	3/8	1-1/2	B36059
58		.0420	3/8	1-1/2	B36058
		.0430	3/8	1-1/2	B36057
56		.0465	3/8	1-1/2	B36056
		.0520	3/8	1-1/2	B36055
54		.0550	3/8	1-1/2	B36054
		.0595	3/8	1-1/2	B36053
1/16		.0625	5/8	2	B36404
		.0635	5/8	2	B36052
51		.0670	5/8	2	B36051
		.0700	5/8	2	B36050
49		.0730	5/8	2	B36049
		.0760	5/8	2	B36048
5/64		.0781	5/8	2	B36405
		.0785	5/8	2	B36047

	cutting diameter		flute length	overall length	Order Number
	frac	wire decimal			
46		.0810	5/8	2	B36046
		.0820	5/8	2	B36045
44		.0860	5/8	2	B36044
		.0890	5/8	2	B36043
42		.0935	5/8	2	B36042
		.0938	5/8	2	B36406
3/32		.0960	5/8	2	B36041
		.0980	5/8	2	B36040
39		.0995	5/8	2	B36039
		.1015	5/8	2	B36038
37		.1040	5/8	2	B36037
		.1065	5/8	2	B36036
7/64		.1094	5/8	2	B36407
		.1100	5/8	2	B36035
34		.1110	5/8	2	B36034
		.1130	5/8	2	B36033

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# Stub Length

## Style DRS Stub Length Drill (continued)

CARBIDE END MILLS

	cutting diameter		flute length	overall length	Order Number
	frac	wire decimal			
	32	.1160	5/8	2	B36032
	31	.1200	5/8	2	B36031
1/8		.1250	5/8	2	B36408
	30	.1285	5/8	2	B36030
	29	.1360	5/8	2	B36029
9/64		.1406	5/8	2	B36409
	28	.1405	5/8	2	B36028
	27	.1440	5/8	2	B36027
	26	.1470	5/8	2	B36026
	25	.1495	3/4	2-1/2	B36025
	24	.1520	3/4	2-1/2	B36024
	23	.1540	3/4	2-1/2	B36023
5/32		.1563	3/4	2-1/2	B36410
	22	.1570	3/4	2-1/2	B36022
	21	.1590	3/4	2-1/2	B36021
	20	.1610	3/4	2-1/2	B36020
	19	.1660	3/4	2-1/2	B36019
	18	.1695	3/4	2-1/2	B36018
11/64		.1719	3/4	2-1/2	B36411
	17	.1730	3/4	2-1/2	B36017
	16	.1770	3/4	2-1/2	B36016
	15	.1800	3/4	2-1/2	B36015
	14	.1820	3/4	2-1/2	B36014
	13	.1850	3/4	2-1/2	B36013
3/16		.1875	3/4	2-1/2	B36412
	12	.1890	3/4	2-1/2	B36012
	11	.1910	3/4	2-1/2	B36011
	10	.1935	3/4	2-1/2	B36010

CARBIDE DRILLS

	cutting diameter		flute length	overall length	Order Number
	frac	wire decimal			
	9	.1960	3/4	2-1/2	B36009
	8	.1990	3/4	2-1/2	B36008
	7	.2010	3/4	2-1/2	B36007
13/64		.2031	3/4	2-1/2	B36413
	6	.2040	3/4	2-1/2	B36006
	5	.2055	3/4	2-1/2	B36005
	4	.2090	3/4	2-1/2	B36004
	3	.2130	1	2-1/2	B36003
7/32		.2188	1	2-1/2	B36414
	2	.2210	1	2-1/2	B36002
	1	.2280	1	2-1/2	B36001
15/64		.2344	1	2-1/2	B36415
1/4		.2500	1	2-1/2	B36416
17/64		.2656	1	2-1/2	B36417
9/32		.2813	1	2-1/2	B36418
19/64		.2969	1-1/4	2-3/4	B36419
5/16		.3125	1-1/4	2-3/4	B36420
21/64		.3281	1-1/4	2-3/4	B36421
11/32		.3438	1-1/4	3	B36422
23/64		.3594	1-1/4	3	B36423
25/64		.3906	1-1/4	3	B36425
13/32		.4063	1-1/4	3	B36426
27/64		.4219	1-1/4	3	B36427
7/16		.4375	1-1/4	3	B36428
29/64		.4531	1-1/4	3	B36429
15/32		.4688	1-1/4	3	B36430
31/64		.4844	1-1/4	3	B36431
1/2		.5000	1-1/4	3	B36432

CARBIDE THREAD MILLS

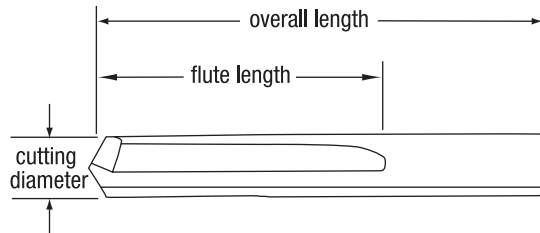
CARBIDE BURS

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# Straight Flute

## Style DM Straight Flute Drill

### Applications



### Features



Tolerances for Style DM Drills  
 Cutting Diameter: +.000, -.0005  
 Shank Diameter: +.0000, -.0005

cutting diameter		flute length	overall length	Order Number
fraction	wire/mm decimal			
1/32	.0313	1/2	1-1/2	B54100
	.0400	1/2	1-1/2	B54101
	.0410	1/2	1-1/2	B54102
	.0420	1/2	1-1/2	B54104
	.0430	1/2	1-1/2	B54105
	.0465	1/2	1-1/2	B54108
3/64	.0469	1/2	1-1/2	B54112
	.0520	1/2	1-1/2	B54113
	.0550	1/2	1-1/2	B54115
	.0595	1/2	1-1/2	B54119
1/16	.0625	5/8	1-5/8	B54121
	.0635	11/16	1-11/16	B54123
	.0670	11/16	1-11/16	B54126
	.0700	11/16	1-11/16	B54128
	.0730	11/16	1-11/16	B54131
	.0760	11/16	1-11/16	B54133
5/64	.0781	11/16	1-11/16	B54135
	.0785	3/4	1-3/4	B54136
	.0810	3/4	1-3/4	B54139
	.0820	3/4	1-3/4	B54140
	.0860	3/4	1-3/4	B54143
	.0890	3/4	1-3/4	B54146
	.0935	3/4	1-3/4	B54149
3/32	.0938	3/4	1-3/4	B54150
	.0960	13/16	1-13/16	B54152
	.0980	13/16	1-13/16	B54154
	.0995	13/16	1-13/16	B54156
	.1015	13/16	1-13/16	B54157
	.1040	13/16	1-13/16	B54159
	.1065	13/16	1-13/16	B54161
7/64	.1094	13/16	1-13/16	B54163
	.1100	7/8	1-7/8	B54164
	.1110	7/8	1-7/8	B54166
	.1130	7/8	1-7/8	B54167
	.1160	7/8	1-7/8	B54169
	.1200	7/8	1-7/8	B54171
1/8	.1250	7/8	1-7/8	B54173
	.1285	15/16	1-15/16	B54176
	.1360	15/16	1-15/16	B54179
	.1405	15/16	1-15/16	B54181
9/64	.1406	15/16	1-15/16	B54182
	.1440	1	2-1/16	B54184
	.1470	1	2-1/16	B54186
	.1495	1	2-1/16	B54188
	.1520	1	2-1/16	B54190
	.1540	1	2-1/16	B54192

cutting diameter		flute length	overall length	Order Number
fraction	wire/mm decimal			
5/32	.1563	1	2-1/16	B54193
	.1570	1-1/16	2-1/8	B54194
	.1590	1-1/16	2-1/8	B54196
	.1610	1-1/16	2-1/8	B54197
	.1660	1-1/16	2-1/8	B54200
	.1695	1-1/16	2-1/8	B54203
11/64	.1719	1-1/16	2-1/8	B54204
	.1730	1-1/8	2-3/16	B54205
	.1770	1-1/8	2-3/16	B54207
	.1800	1-1/8	2-3/16	B54209
	.1820	1-1/8	2-3/16	B54211
	.1850	1-1/8	2-3/16	B54212
3/16	.1875	1-1/8	2-3/16	B54215
	.1890	1-3/16	2-1/4	B54216
	.1910	1-3/16	2-1/4	B54218
	.1935	1-3/16	2-1/4	B54220
	.1960	1-3/16	2-1/4	B54221
	.1990	1-3/16	2-1/4	B54223
	.2010	1-3/16	2-1/4	B54225
13/64	.2031	1-3/16	2-1/4	B54227
	.2040	1-1/4	2-3/8	B54228
	.2055	1-1/4	2-3/8	B54230
	.2090	1-1/4	2-3/8	B54233
	.2130	1-1/4	2-3/8	B54235
7/32	.2188	1-1/4	2-3/8	B54237
	.2210	1-5/16	2-7/16	B54239
	.2280	1-5/16	2-7/16	B54245
	.2344	1-5/16	2-7/16	B54242
1/4	.2500	1-3/8	2-1/2	B54247
17/64	.2656	1-7/16	2-5/8	B54248
	.2813	1-1/2	2-11/16	B54250
	.2969	1-9/16	2-3/4	B54251
	.3125	1-5/8	2-13/16	B54253
	.3281	1-11/16	2-15/16	B54254
	.3438	1-11/16	3	B54256
	.3594	1-3/4	3-1/16	B54257
	.3750	1-13/16	3-1/8	B54259
	.3906	1-7/8	3-1/4	B54260
	.4063	1-15/16	3-5/16	B54262
	.4219	2	3-3/8	B54263
	.4375	2-1/16	3-7/16	B54265
	.4531	2-1/8	3-9/16	B54266
	.4688	2-1/8	3-5/8	B54267
	.4844	2-3/16	3-11/16	B54268
	.5000	2-1/4	3-3/4	B54270



# Spade • Drill and Countersink

**BASSETT™**

## Style DS Spade Stub Length Drill

CARBIDE END MILLS

CARBIDE DRILLS

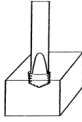
CARBIDE THREAD MILLS

CARBIDE BURS

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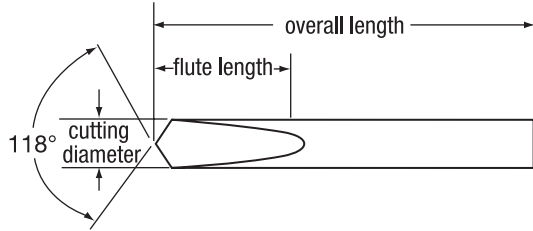
### Applications |

- NON-FERROUS MATERIALS
- STAINLESS STEEL
- HARDENED STEEL



### Features |

- SOLID CARBIDE
- 118°
- BRIGHT



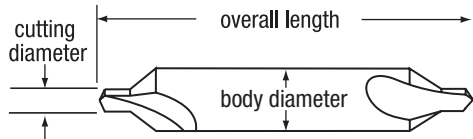
cutting diameter fraction	cutting diameter decimal	flute length	overall length	Order Number
1/32	.0313	3/16	1-1/2	B53451
1/16	.0625	5/16	1-1/2	B53454
3/32	.0938	3/8	1-1/2	B53456
1/8	.1250	7/16	1-1/2	B53458
5/32	.1563	15/32	2	B53460
3/16	.1875	9/16	2	B53462

cutting diameter fraction	cutting diameter decimal	flute length	overall length	Order Number
7/32	.2188	19/32	2	B53464
1/4	.2500	11/16	2	B53467
9/32	.2813	3/4	2-1/2	B53476
5/16	.3125	7/8	2-1/2	B53477
11/32	.3438	15/16	2-1/2	B53478

## Style DC Combination Stub Length Drill and Countersink

### Applications |

- NON-FERROUS MATERIALS
- CAST IRON
- STEEL



### Features |

- SOLID CARBIDE
- 118°
- BRIGHT



tool Number	cutting diameter		body diameter	overall length	Order Number
	fraction	decimal			
1	3/64	.125	1/8	1-1/2	B53431
2	5/64	.188	3/16	2	B53432
3	7/64	.250	1/4	2	B53433
4	1/8	.313	5/16	2 1/8	B53434
5	3/16	.438	7/16	2-3/4	B53435
6	7/32	.500	1/2	3	B53436



Style No.	Description	Page No.
	Operating Parameters . . . . .	.45
TM/TMC . . . . .	UN Thread Mills, with and without coolant . . . . .	.46
TMNP/TMNPC . . . . .	NPT / NPTF Thread Mills, with and without coolant . . . . .	.47
TMBPP/TMBPPC . . . . .	BSPP Thread Mills, with and without coolant . . . . .	.47
TMBPT/TMBPTC . . . . .	BSPT Thread Mills, with and without coolant . . . . .	.47
TMM/TMMC . . . . .	Metric Thread Mills, with and without coolant . . . . .	.48
BMTM2/BMTM3 . . . . .	Mini Thread Mills . . . . .	.49
BMTMM2/BMTMM3 . . . . .	Metric Mini Thread Mills . . . . .	.50
	Thread Mill Programming Request Form. . . . .	.51

**Features**

- Helical flute design reduces thread chatter, improving product thread finish and quality
- Advanced TiAlN coating is standard for increasing speeds
- Ideal for internal and external threads
- Full range of sizes available
  - Internal threads #4 to 1" UNC and UNF
  - Pipe threads 1/16" to 1" NPT, NPTF and NPSM
  - Metric internal threads M4.5 x .75 through M20 x 3
- Specials program for nonstandard sizes and other coatings

**Benefits**

- Thread milling is a superior process for threading most materials
- More economical than using taps:
  - One thread mill can produce several diameters of threaded holes of the same pitch
  - Same tool makes right or left-hand threads
  - Avoid chip packing in blind holes, a primary cause of tap breakage
  - One tool for through and blind holes
  - Pitch diameter can be controlled by CNC offset

**Applications**

- Bassett thread mills are the ideal choice when:
- Machine tool has helical interpolation capabilities
  - Thread specification calls for full threads close to bottom of hole
  - Thread specification requires a special tap
  - Small lot size is to be threaded
  - Need to cut large diameter threads on low horsepower machines
  - Workpiece is thin walled which can be milled more easily than tapped
  - CNC machine has a slower RPM capability below what is recommended for carbide thread mills

**Calculating Thread Mill Feed Rate**

**For internal threads:**  $(D1 - d1) / D1 \times RPM \times ipr$   
**For external threads:**  $(D1 + d1) / D1 \times RPM \times ipr$   
 where  
 D1 is the major diameter of the thread  
 d1 is the cutting diameter  
 RPM is the calculated speed rate =  $(3.82 \times SFM) / Diameter$   
 ipr is the calculated feed rate =  $IPT (inches per tooth) \times number of flutes per cutter$   
 Example: to cut an internal 7/8-14 thread using a four-flute, 1/2" diameter cutter in bronze, the programmed feed rate would be  $((.875 - .500) / .875) \times (3438 RPM \times .016)$  or 23.6 ipm

**Operating Parameters for Helical Thread Mills**

material	surface feet per minute (SFM)	cutter diameter (inches)					
		0.125	0.250	0.375	0.500	0.750	1.000
		feed per tooth (inches)					
Al-Si Alloys	600	0.0010	0.0020	0.0030	0.0040	0.0050	0.0060
cast iron	600	0.0008	0.0015	0.0020	0.0030	0.0040	0.0050
brass or bronze	450	0.0010	0.0020	0.0030	0.0040	0.0050	0.0060
steel <200 Bhn	600	0.0007	0.0015	0.0020	0.0030	0.0040	0.0050
steel <325 Bhn	575	0.0005	0.0010	0.0015	0.0020	0.0030	0.0040
stainless steel	525	0.0005	0.0008	0.0015	0.0020	0.0030	0.0040
tool steels, annealed	125	0.0005	0.0008	0.0012	0.0015	0.0020	0.0030

CARBIDE END MILLS  
 CARBIDE DRILLS  
 CARBIDE THREAD MILLS  
 CARBIDE BURS  
 INDEX



# UN/UNC

**BASSETT™**

Style **TM Solid** and **TMC Coolant-Thru** Thread Mills for Internal and External Threads

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

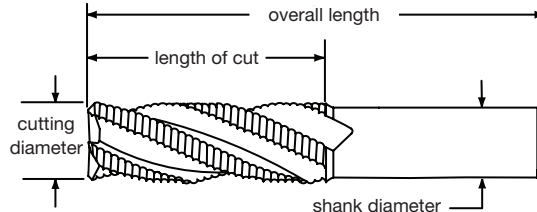
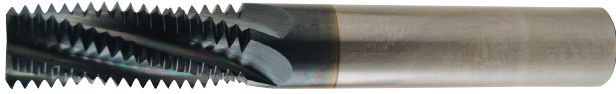
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## Applications |

STEEL
STAINLESS STEEL
HI-TEMP ALLOYS
NON-FERROUS MATERIALS

## Features |

SOLID CARBIDE
UNC
TiAlN



thread size	shank diameter	cutting diameter	length of cut	overall length	number of flutes	Order Number	
						non-coolant	coolant-thru
6-32	1/8	.095	.218	2	3	B71000	—
8-32	1/8	.115	.250	2	3	B71002	—
8-36	1/8	.115	.250	2	3	B71003	—
10-24	3/16	.120	.312	2	3	B71004	—
10-32	3/16	.120	.312	2	3	B71005	—
1/4-20	3/16	.180	.500	2-1/2	3	B71008	B71508
1/4-28	3/16	.180	.500	2-1/2	3	B71009	B71509
5/16-18	1/4	.240	.625	2-1/2	3	B71010	B71510
5/16-24	1/4	.240	.625	2-1/2	3	B71011	B71511
3/8-16	5/16	.290	.750	3	4	B71012	B71512
3/8-24	5/16	.290	.750	3	4	B71013	B71513
7/16-14	3/8	.340	.875	3	4	B71014	B71514
7/16-20	3/8	.340	.875	3	4	B71015	B71515
1/2-13	3/8	.350	.875	3-1/2	4	B71016	B71516
1/2-20	3/8	.350	.875	3-1/2	4	B71017	—
9/16-12	1/2	.370	.875	3-1/2	4	B71018	B71518
9/16-18	1/2	.370	.875	3-1/2	4	B71019	B71519
5/8-11	1/2	.470	1.250	3-1/2	5	B71020	B71520
5/8-18	1/2	.470	1.250	3-1/2	5	B71021	B71521
3/4-10	1/2	.495	1.250	3-1/2	5	B71022	B71522
3/4-12	1/2	.495	1.250	3-1/2	5	B71023	B71523
3/4-16	1/2	.495	1.250	3-1/2	5	B71025	B71525
7/8-9	1/2	.495	1.250	3-1/2	5	B71026	B71526
7/8-14	1/2	.495	1.250	3-1/2	5	B71027	B71527
1-8	3/4	.620	1.375	4	5	B71028	B71528
1-12	3/4	.620	1.375	4	5	B71029	B71529



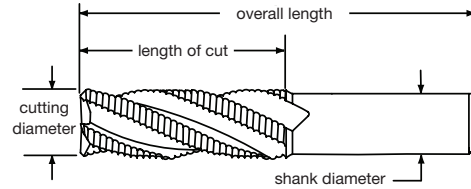


**NPT / NPTF • BSPP • BSPT**

Style **TMNP Solid** and **TMNPC Coolant-Thru** Thread Mills for Internal and External Threads

Applications | **NON-FERROUS MATERIALS** | **STEEL** | **STAINLESS STEEL** | **HI-TEMP ALLOYS**

Features | **NPT / NPTF** | **SOLID CARBIDE** | **TiAIN**

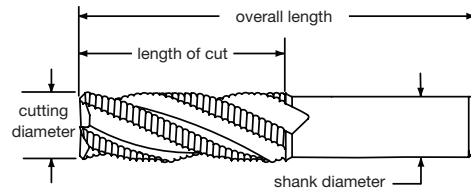


thread size	shank diameter	cutting diameter	length of cut	overall length	number of flutes	Order Number	
						non-coolant	coolant-thru
1/16-27	1/4	.245	.437	2-1/2	3	B71050	B71550
1/8-27	5/16	.310	.437	2-1/2	4	B71051	B71551
1/4, 3/8-18	3/8	.305	.625	3	4	B71052	B71552
1/2, 3/4-14	1/2	.495	.875	3-1/2	4	B71055	B71555
1-11.5	3/4	.620	1.125	4	5	B71056	B71556

Style **TMBPP Solid** and **TMBPPC Coolant-Thru** Thread Mills for Internal and External Threads

Applications | **NON-FERROUS MATERIALS** | **STEEL** | **STAINLESS STEEL** | **HI-TEMP ALLOYS**

Features | **BSPP** | **SOLID CARBIDE** | **TiAIN**

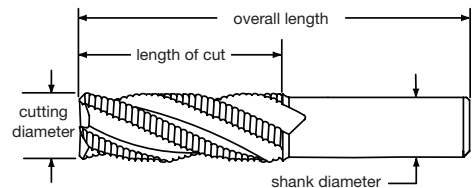


thread size	shank diameter	cutting diameter	length of cut	overall length	number of flutes	Order Number	
						non-coolant	coolant-thru
1/16, 1/8-28	1/4	.240	.572	2-1/2	3	B71100	B71600
1/4-19	5/16	.312	.737	3	4	B71101	B71601
1/2-14	1/2	.470	1.143	3-1/2	4	B71102	B71602
1-11	5/8	.620	1.546	4	5	B71104	B71604

Style **TMBPT Solid** and **TMBPTC Coolant-Thru** Thread Mills for Internal and External Threads

Applications | **NON-FERROUS MATERIALS** | **STEEL** | **STAINLESS STEEL** | **HI-TEMP ALLOYS**

Features | **BSPT** | **SOLID CARBIDE** | **TiAIN**



thread size	shank diameter	cutting diameter	length of cut	overall length	number of flutes	Order Number	
						non-coolant	coolant-thru
1/16, 1/8-28	1/4	.240	.401	2-1/2	3	B71120	B71620
1/4-19	5/16	.312	.578	3	4	B71121	B71621
1/2-14	1/2	.470	.785	3-1/2	4	B71122	B71622
1-11	5/8	.620	1.546	4	5	B71123	B71623



# Metric

Style **TMM Solid** and **TMMC Coolant-Thru** Thread Mills for Internal Threads

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

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## Applications

NON-FERROUS MATERIALS

STEEL

STAINLESS STEEL

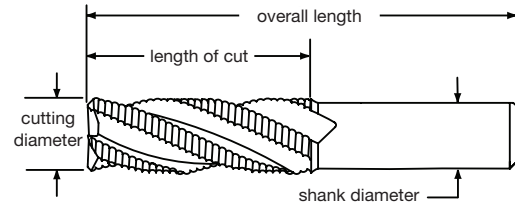
HI-TEMP ALLOYS

## Features

SOLID CARBIDE

METRIC

TiAIN



thread size	shank diameter	cutting diameter	length of cut	overall length	number of flutes	Order Number	
						non-coolant	coolant-thru
M4 x 0.70	1/8	.120	.250	2	2	B71070	—
M4.5 x 0.75	1/8	.120	.250	2	3	B71071	—
M5 x 0.80	3/16	.120	.312	2	3	B71072	B71572
M6 x 1.00	3/16	.170	.500	2-1/2	3	B71073	B71573
M8 x 0.75	1/4	.235	.625	2-1/2	3	B71074	B71574
M8 x 1.00	1/4	.235	.625	2-1/2	3	B71075	B71575
M8 x 1.25	1/4	.235	.625	2-1/2	3	B71076	B71576
M10 x 1.25	5/16	.300	.750	3	4	B71077	B71577
M10 x 1.50	5/16	.300	.750	3	4	B71078	B71578
M12 x 1.00	3/8	.360	.875	3-1/2	4	B71079	B71579
M12 x 1.25	3/8	.360	.875	3-1/2	4	B71080	B71580
M12 x 1.75	3/8	.360	.875	3-1/2	4	B71081	B71581
M14 x 1.50	3/8	.360	.875	3-1/2	4	B71082	B71582
M16 x 2.00	1/2	.470	1.250	3-1/2	5	B71083	B71583
M18 x 2.50	1/2	.470	1.250	3-1/2	5	B71084	B71584
M20 x 3.00	1/2	.470	1.250	3-1/2	5	B71085	B71585



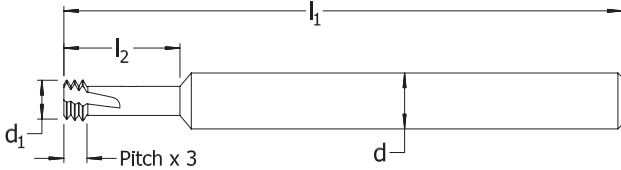
Style **BMTM2**  $2 \times d_1$  ( $l_2 \leq 2 \times$  Thread Diameter)

Applications | **NON-FERROUS MATERIALS** **STEEL** **STAINLESS STEEL** **HI-TEMP ALLOYS**

Features | **SOLID CARBIDE** **INCH** **AlCrN**

**Note**

\* Bore diameter applies to the smallest thread diameter.



American UN		thread	shank diameter	diameter	cutting length	overall depth	cut thread length	pitch x 3	no. of	no. of	*bore dia.	Order number
UNC	UNF	TPI	pitch	$d_1$	$l_1$	$l_2$		no. of	teeth			<b>BMTM2</b>
	1-72	72	0.014	1/4	.057	2.5	.154	0.042	3	3	.060	B76124
1-64	2-64	64	0.016	1/4	.057	2.5	.165	0.047	3	3	.060	B76125
2-56	3-56	56	0.018	1/4	.065	2.5	.197	0.054	3	3	.069	B76126
3-48	4-48	48	0.021	1/4	.075	2.5	.236	0.063	3	3	.080	B76127
4, 5-40	6-40	40	0.025	1/4	.085	2.5	.236	0.075	3	3	.090	B76128
	8-36	36	0.028	1/4	.115	2.5	.343	0.083	3	3	.125	B76129
6, 8-32	10-32	32	0.031	1/4	.100	2.5	.292	0.094	3	3	.110	B76130
8-32	10-32	32	0.031	1/4	.120	2.5	.394	0.094	3	3	.130	B76131
10-24	1/4x28	28	0.036	1/4	.180	2.5	.520	0.107	3	3	.190	B76132
	5/16x24	24	0.042	1/4	.130	2.5	.400	0.125	3	3	.140	B76133
	5/16x24	24	0.042	1/4	.240	2.5	.650	0.125	3	3	.255	B76134
1/4 x 20	7/16x20	20	0.05	1/4	.185	2.5	.530	0.150	3	3	.200	B76135
	7/16x20	20	0.05	3/8	.340	3	.900	0.150	4	3	.355	B76136
3/8 x 16		16	0.063	3/8	.290	3	.750	0.188	4	3	.307	B76137
7/16 x 14		14	0.071	3/8	.340	3	.900	0.214	4	3	.355	B76138
1/2-13		13	0.077	3/8	.350	3	1.10	0.231	4	3	.415	B76139

Style **BMTMM2**  $2 \times d_1$  ( $l_2 \leq 2 \times$  Thread Diameter)

Applications | **NON-FERROUS MATERIALS** **STEEL** **STAINLESS STEEL** **HI-TEMP ALLOYS**

Features | **SOLID CARBIDE** **METRIC** **AlCrN**

**Note**

\* Bore diameter applies to the smallest thread diameter.

ISO metric		pitch		shank diameter	diameter	cutting length	overall length	cut depth	pitch x 3	no. of	no. of	*bore dia.	Order number
M course	M fine	mm	inch	mm	$d_1$	$l_1$	$l_2$	mm	mm	flutes	teeth		<b>BMTMM2</b>
M1.6x0.35		0.35	0.014	3.175	1.193	63.5	3.56	1.07	1.07	3	3	.050	B76149
M2x0.4		0.4	0.016	6.350	1.524	63.5	4.19	1.22	1.22	3	3	.065	B76150
M2.2x0.45		0.45	0.018	6.350	1.651	63.5	4.57	1.37	1.37	3	3	.070	B76151
M2.5x0.45		0.45	0.018	6.350	1.905	63.5	5.08	1.37	1.37	3	3	.080	B76152
M3x0.5	M3.5-M16x0.5	0.5	0.020	6.350	2.286	63.5	6.22	1.52	1.52	3	3	.095	B76153
M3.5x0.6		0.6	0.024	6.350	2.667	63.5	7.24	1.83	1.83	3	3	.111	B76154
M4x0.7		0.7	0.028	6.350	3.048	63.5	8.26	2.13	2.13	3	3	.126	B76155
M5x0.8		0.8	0.031	6.350	3.937	63.5	10.16	2.36	2.36	3	3	.161	B76156
M6x1.0	M8-M40x1.0	1	0.039	6.350	4.699	63.5	12.70	2.97	2.97	3	3	.193	B76157
M8x1.25		1.25	0.049	6.350	6.223	63.5	16.51	3.73	3.73	3	3	.257	B76158
M10x1.5	M12-M48x1.50	1.5	0.059	9.525	8.382	76.2	20.32	4.49	4.49	3	3	.343	B76159
M12x1.75		1.75	0.069	9.525	9.144	76.2	25.40	5.26	5.26	4	3	.395	B76160



# Inch

Style **BMTM3**  $3 \times d_1$  ( $l_2 \leq 3 \times$  Thread Diameter)

### Applications

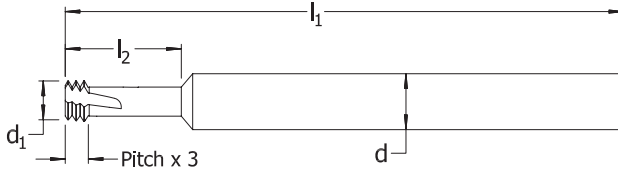
- NON-FERROUS MATERIALS
- STEEL
- STAINLESS STEEL
- HI-TEMP ALLOYS

### Features

- SOLID CARBIDE
- INCH
- AlCrN

**Note**

\* Bore diameter applies to the smallest thread diameter.



American UN		thread		shank dia.	cutting diameter $d_1$	overall length $l_1$	cut depth $l_2$	pitch x 3 thread length	no. of flutes	no. of teeth	*bore dia.	Order number <b>BMTM3</b>
UNC	UNF	TPI	pitch									
	1-72	72	0.014	1/4	.057	2.5	.240	0.042	3	3	.060	B76140
	2-56	56	0.018	1/4	.065	2.5	.260	0.054	3	3	.069	B76141
4, 5-40	6-40	40	0.025	1/4	.085	2.5	.310	0.075	3	3	.090	B76142
	6-40	40	0.025	1/4	.100	2.5	.400	0.075	3	3	.110	B76143
	10-32	32	0.031	1/4	.120	2.5	.500	0.094	3	3	.130	B76144
	1/4x28	28	0.036	1/4	.180	2.5	.750	0.107	3	3	.190	B76145
1/4x20	7/16x20	20	0.05	1/4	.185	2.5	.750	0.150	3	3	.200	B76146
	5/16x24	24	0.042	1/4	.240	2.5	.940	0.125	3	3	.255	B76147
5/16x18		18	0.056	1/4	.240	2.5	.900	0.167	3	3	.255	B76148

# Metric

Style **BMTMM3**  $3 \times d_1$  ( $l_2 \leq 3 \times$  Thread Diameter)

### Applications

- NON-FERROUS MATERIALS
- STEEL
- STAINLESS STEEL
- HI-TEMP ALLOYS

### Features

- SOLID CARBIDE
- METRIC
- AlCrN

**Note**

\* Bore diameter applies to the smallest thread diameter.

ISO metric		pitch		shank diameter	cutting diameter $d_1$	overall length $l_1$	cut depth $l_2$	pitch x 3 thread length	no. of flutes	no. of teeth	*bore dia.	Order number <b>BMTMM3</b>
M course	M fine	mm	inch									
M1.6x0.35		0.35	0.014	3.175	1.938	63.5	5.00	1.07	3	3	.050	B76161
M2x0.4		0.4	0.016	6.350	1.524	63.5	6.22	1.22	3	3	.065	B76162
M2.5x0.45		0.45	0.018	6.350	1.905	63.5	6.99	1.37	3	3	.080	B76163
M3x0.5	M3.5-M16x0.5	0.5	0.020	6.350	2.286	63.5	9.149	1.52	3	3	.095	B76164
M4x0.7		0.7	0.028	6.350	3.048	63.5	12.45	2.13	3	3	.126	B76165
M5x0.8		0.8	0.031	6.350	3.937	63.5	15.49	2.36	3	3	.161	B76166
M6x1.0	M8-M40x1.0	1	0.039	6.350	4.699	63.5	18.42	2.97	3	3	.193	B76167
M8x1.25		1.25	0.049	6.350	6.223	63.5	21.64	3.73	3	3	.257	B76168



# Thread Mill Programming Request Form

Greenfield Industries offers free programming assistance to users of our thread milling products. If you are not familiar with thread milling, we highly recommend that you complete this program request form and fax it to 1-800-892-4290. The Technical Support department will return a suggested CNC program.

Endures Company Name \_\_\_\_\_

Contact \_\_\_\_\_

Telephone Number \_\_\_\_\_

Email Address \_\_\_\_\_

Distributor Name \_\_\_\_\_

Distributor Telephone Number \_\_\_\_\_

Distributor or Endures  
Purchase Order Number \_\_\_\_\_

## Thread Specifications:

Thread Type \_\_\_\_\_

RH/LH \_\_\_\_\_

Thread Diameter \_\_\_\_\_

TPI or Pitch (mm) \_\_\_\_\_

Class of Thread (1B, 2B, 3B) \_\_\_\_\_

Minimum Drilling Depth \_\_\_\_\_

Full Thread Length Min \_\_\_\_\_

Material \_\_\_\_\_

Material Hardness \_\_\_\_\_

### CNC Machine Info

Brand \_\_\_\_\_

Model \_\_\_\_\_

Lathe \_\_\_\_\_

Milling Machine \_\_\_\_\_

Is machine capable of helical interpolation?

\_\_\_\_\_ yes \_\_\_\_\_ no

(if "no", machine cannot thread mill)

### Tool Specs

Description \_\_\_\_\_

Order Number \_\_\_\_\_

Tool Diameter \_\_\_\_\_

Number of Flutes \_\_\_\_\_

**FAX TO**  
**1-800-892-4290**

CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

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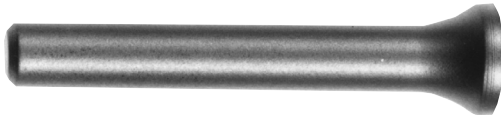
## Standard Shank Styles



Shank A — 1/8" solid carbide



Shank B — 1/8" hardened steel



Shank C — 1/4" hardened steel



Shank D — 1/4" solid carbide

## Recommended Bur Speeds (RPM)

Bur Dia.	Standard Cut		Monarch Cut	
	stainless inconel titanium	all other materials in chart (right)	stainless inconel titanium	all other materials in chart (right)
1/16	75,000	50,000	37,500	25,000
1/8	53,000	35,000	26,500	17,500
3/16	38,000	26,000	19,000	13,000
1/4	33,000	22,000	16,500	11,000
5/16	30,000	20,000	15,000	10,000
3/8	27,000	18,000	13,500	9,000
1/2	24,000	16,000	12,000	8,000
5/8	23,000	15,300	11,500	7,650
3/4	21,000	14,000	10,500	7,000
7/8	20,000	13,000	10,000	6,500
1	18,000	12,000	9,000	6,000

Run aluminum cut burs at approximately the same speed as end mills designed for aluminum when machine milling.

Shank Type: A — 1/8" solid carbide. B — 1/8" hardened steel. C — 1/4" hardened steel. D — 1/4" solid carbide.

## Carbide Extension Burs

Features: Wide selection of shapes and sizes, constructed from solid carbide, bright surface treatment, right-hand spiral cut and double cut available, solid carbide shanks (Styles A and D) and brazed steel shanks (Styles B and C) available.

## Bur Selection

when selecting a bur for a particular application, several factors must be taken into consideration.

The first is the selection of an appropriate shape and diameter that will be most suitable to the part being deburred. If working inside a slot, be certain that the maximum diameter of the bur is smaller than the slot.

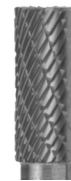
Secondly, shank size must be selected. The correct shank will be determined by the size of the equipment being used and considering the diameter and length of the fluted portion of the bur.

The last decision is which cut, or flute pattern, to select. This is determined by the hardness of the material being removed and the finish required.

- Standard (right-hand spiral) cut is a general-purpose flute pattern which is designed for use in cast iron, steel, and other ferrous metals.
- Double cut, a general-purpose tooth pattern, gives better control than the standard cut in offband grinding. It minimizes slivers while producing a better finish. It can be used with slower speed grinders than standard cut.
- Aluminum (end mill) cut can be used for deburring softer, non-ferrous metals and non-metallic materials. The wide clearance and end mill type geometry of the flutes promotes fast stock removal with minimum loading.



standard cut



double cut



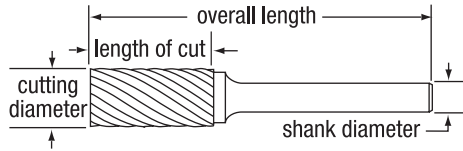
aluminum cut

## Bur Selection by Material

Workpiece Material	First Choice	Alternative
aluminum	aluminum cut	—
brass	double cut	standard cut
bronze	double cut	standard cut
cast iron	double cut	standard cut
copper	aluminum cut	—
fiberglass	double cut	standard cut
inconel	double cut	standard cut
malleable iron	double cut	standard cut
magnesium	aluminum cut	—
masonite	double cut	standard cut
plastic	standard cut	—
steel alloy	double cut	—
carbon steel	double cut	—
stainless steel	double cut	—
titanium	double cut	—
zinc	aluminum cut	standard cut

# Cylindrical

## Style BA, Cylindrical Burs without End Cut



**Applications** |



- STEEL
- CAST IRON
- NON-FERROUS MATERIALS
- STAINLESS STEEL

**Features** |

- SOLID CARBIDE
- STANDARD CUT
- BRIGHT

**Applications** |



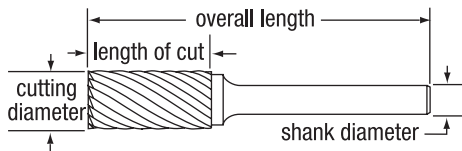
- STEEL
- CAST IRON
- HI-TEMP ALLOYS
- STAINLESS STEEL

**Features** |

- SOLID CARBIDE
- DOUBLE CUT
- BRIGHT

SCTI reference	cutting diameter		length of cut	overall length	shank diameter	shank type	Order Number	
	inch	decimal					standard	double
SA-41	1/16	.0625	1/4	1-1/2	1/8	A	B55600	B55601
SA-42	3/32	.0938	7/16	1-1/2	1/8	A	B55608	B55609
SA-43	1/8	.1250	9/16	1-1/2	1/8	A	B54801	B54810
SA-51	1/4	.2500	5/8	2	1/8	B	B55700	B55712
SA-1	1/4	.2500	5/8	2	1/4	D	B54802	B54811
SA-1L6	1/4	.2500	1/2	6-1/2	1/4	C	B55900	B55923
SA-3	3/8	.3750	3/4	2-1/2	1/4	C	B54803	B54812
SA-3L6	3/8	.3750	3/4	6-3/4	1/4	C	B55901	B55924
SA-5	1/2	.5000	1	2-3/4	1/4	C	B54804	B54813
SA-5L6	1/2	.5000	1	7	1/4	C	B55902	B55925
SA-6	5/8	.6250	1	2-3/4	1/4	C	B54805	B54814
SA-7	3/4	.7500	1	2-3/4	1/4	C	B54806	B54815
SA-9	1	1.0000	1	2-3/4	1/4	C	B54807	B54816

## Style BAE, Cylindrical Burs with End Cut



**Applications** |



- STEEL
- CAST IRON
- NON-FERROUS MATERIALS
- STEEL

**Features** |

- SOLID CARBIDE
- STANDARD CUT
- BRIGHT

**Applications** |

**Features** |

- NON-FERROUS MATERIALS

- SOLID CARBIDE
- ALUMINUM CUT
- BRIGHT

**Applications** |



- STEEL
- CAST IRON
- HI-TEMP ALLOYS
- STAINLESS STEEL

**Features** |

- SOLID CARBIDE
- DOUBLE CUT
- BRIGHT

SCTI reference	cutting diameter		length of cut	overall length	shank diameter	shank type	Order Number		
	inch	decimal					standard	double	aluminum
SB-41	1/16	.0625	1/4	1-1/2	1/8	A	B55604	-	-
SB-42	3/32	.0938	7/16	1-1/2	1/8	A	B55612	-	-
SB-43	1/8	.1250	9/16	1-1/2	1/8	A	B54837	-	-
SB-51	1/4	.2500	1/2	1-3/4	1/8	B	B55701	B55713	-
SB-1	1/4	.2500	5/8	2	1/4	D	B54838	B54847	B55856
SB-3	3/8	.3750	3/4	2-1/2	1/4	C	B54839	B54848	B55857
SB-5	1/2	.5000	1	2-3/4	1/4	C	B54840	B54849	B55858
SB-6	5/8	.6250	1	2-3/4	1/4	C	-	B54850	B55859
SB-7	3/4	.7500	1	2-3/4	1/4	C	-	B54851	B55860
SB-9	1	1.0000	1	2-3/4	1/4	C	B54843	-	-

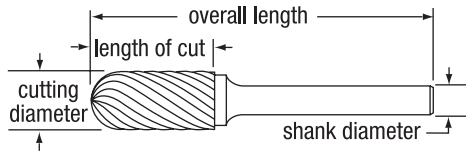
Shank Type: A – 1/8" solid carbide. B – 1/8" hardened steel. C – 1/4" hardened steel. D – 1/4" solid carbide.



# Cylindrical • Ball

**BASSETT™**

## Style BC, Cylindrical Burs with Ball Nose



- Applications** | NON-FERROUS MATERIALS
- Features** | SOLID CARBIDE | ALUMINUM CUT | BRIGHT

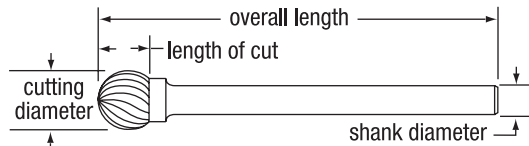
- Applications** | STEEL | CAST IRON | NON-FERROUS MATERIALS | STAINLESS STEEL
- Features** | SOLID CARBIDE | STANDARD CUT | BRIGHT



- Applications** | STEEL | CAST IRON | HI-TEMP ALLOYS | STAINLESS STEEL
- Features** | SOLID CARBIDE | DOUBLE CUT | BRIGHT

SCTI reference	cutting diameter		length of cut	overall length	shank diameter	shank type	Order Number		
	inch	decimal					standard	double	aluminum
SC-41	3/32	.0938	7/16	1-1/2	1/8	A	B55620	B55621	-
SC-42	1/8	.1250	9/16	1-1/2	1/8	A	B54873	B54882	-
SC-51	1/4	.2500	1/2	1-3/4	1/8	B	B55704	B55716	-
SC-1	1/4	.2500	5/8	2	1/4	D	B54874	B54883	B55862
SC-1L6	1/4	.2500	1/2	6-1/2	1/4	C	B55903	B55926	-
SC-3	3/8	.3750	3/4	2-1/2	1/4	C	B54875	B54884	B55863
SC-3L6	3/8	.3750	3/4	6-3/4	1/4	C	B55904	B55927	-
SC-5	1/2	.5000	1	2-3/4	1/4	C	B54876	B54885	B55864
SC-5L6	1/2	.5000	1	7	1/4	C	B55905	B55928	-
SC-6	5/8	.6250	1	2-3/4	1/4	C	B54877	B54886	-
SC-7	3/4	.7500	1	2-3/4	1/4	C	B54878	B54887	B55865

## Style BD, Ball Shape



- Applications** | NON-FERROUS MATERIALS
- Features** | SOLID CARBIDE | ALUMINUM CUT | BRIGHT

- Applications** | STEEL | CAST IRON | NON-FERROUS MATERIALS | STAINLESS STEEL
- Features** | SOLID CARBIDE | STANDARD CUT | BRIGHT



- Applications** | STEEL | CAST IRON | HI-TEMP ALLOYS | STAINLESS STEEL
- Features** | SOLID CARBIDE | DOUBLE CUT | BRIGHT

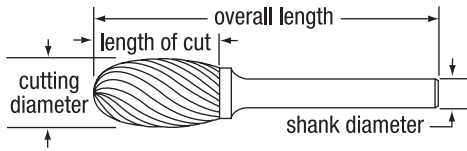
SCTI reference	cutting diameter		length of cut	overall length	shank diameter	shank type	Order Number		
	inch	decimal					standard	double	aluminum
SD-41	3/32	.0938	3/32	1-1/2	1/8	A	B55624	B55625	-
SD-42	1/8	.1250	1/8	1-1/2	1/8	A	B54909	B54918	-
SD-51	1/4	.2500	1/4	1-3/4	1/8	B	B55705	B55717	-
SD-1	1/4	.2500	1/4	2	1/4	D	B54910	B54919	B55867
SD-1L6	1/4	.2500	7/32	6-7/32	1/4	C	B55906	B55929	-
SD-3	3/8	.3750	3/8	2-5/64	1/4	C	B54911	B54920	B55868
SD-3L6	3/8	.3750	5/16	6-5/16	1/4	C	B55907	B55930	-
SD-5	1/2	.5000	1/2	2-13/64	1/4	C	B54912	B54921	B55869
SD-5L6	1/2	.5000	7/16	6-7/16	1/4	C	B55908	B55931	-
SD-6	5/8	.6250	5/8	2-5/16	1/4	C	B54913	B54922	-
SD-7	3/4	.7500	3/4	2-7/16	1/4	C	B54914	B54923	-
SD-9	1	1.0000	1	2-11/16	1/4	C	B54915	B54924	-

Shank Type: A — 1/8" solid carbide. B — 1/8" hardened steel. C — 1/4" hardened steel. D — 1/4" solid carbide.



# Egg • Round Nose Tree

Style BE, Egg Shape



**Applications** | NON-FERROUS MATERIALS

**Features** | SOLID CARBIDE ALUMINUM CUT BRIGHT



**Applications** | STEEL CAST IRON NON-FERROUS MATERIALS STAINLESS STEEL

**Features** | SOLID CARBIDE STANDARD CUT BRIGHT

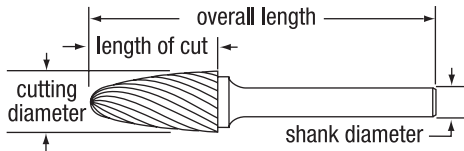


**Applications** | STEEL CAST IRON HI-TEMP ALLOYS STAINLESS STEEL

**Features** | SOLID CARBIDE DOUBLE CUT BRIGHT

SCTI reference	cutting diameter		length of cut	overall length	shank diameter	shank type	Order Number		
	inch	decimal					standard	double	aluminum
SE-41	1/8	.1250	7/32	1-1/2	1/8	A	B54945	B54954	-
SE-51	1/4	.2500	3/8	1-5/8	1/8	B	-	B55718	-
SE-1	1/4	.2500	3/8	2	1/4	D	B54946	B54955	-
SE-1L6	1/4	.2500	3/8	6-3/8	1/4	C	B55909	B55932	-
SE-3	3/8	.3750	5/8	2-3/8	1/4	C	B54947	B54956	B55873
SE-3L6	3/8	.3750	5/8	6-5/8	1/4	C	B55910	B55933	-
SE-5	1/2	.5000	7/8	2-5/8	1/4	C	B54948	B54957	B55874
SE-5L6	1/2	.5000	7/8	6-7/8	1/4	C	B55911	B55934	-
SE-6	5/8	.6250	1	2-3/4	1/4	C	-	-	B55875
SE-7	3/4	.7500	1	2-3/4	1/4	C	B54950	B54959	-

## Style BF, Round Nose Tree Shape



**Applications** | NON-FERROUS MATERIALS

**Features** | SOLID CARBIDE ALUMINUM CUT BRIGHT



**Applications** | STEEL CAST IRON NON-FERROUS MATERIALS STAINLESS STEEL

**Features** | SOLID CARBIDE STANDARD CUT BRIGHT



**Applications** | STEEL CAST IRON HI-TEMP ALLOYS STAINLESS STEEL

**Features** | SOLID CARBIDE DOUBLE CUT BRIGHT

SCTI reference	cutting diameter		length of cut	overall length	shank diameter	shank type	Order Number		
	inch	decimal					standard	double	aluminum
SF-41	1/8	.1250	1/4	1-1/2	1/8	A	B55628	B55629	-
SF-42	1/8	.1250	1/2	1-1/2	1/8	A	B54981	B54990	-
SF-51	1/4	.2500	1/2	1-3/4	1/8	B	B55707	B55719	-
SF-1	1/4	.2500	5/8	2	1/4	D	B54982	B54991	B55878
SF-1L6	1/4	.2500	1/2	6-1/2	1/4	C	B55912	B55935	-
SF-3	3/8	.3750	3/4	2-1/2	1/4	C	B54983	B54992	B55879
SF-3L6	3/8	.3750	3/4	6-3/4	1/4	C	B55913	B55936	-
SF-5	1/2	.5000	1	2-3/4	1/4	C	B54984	B54993	B55880
SF-5L6	1/2	.5000	1	7	1/4	C	B55914	B55937	-
SF-6	5/8	.6250	1	2-3/4	1/4	C	B54985	B54994	B55881
SF-7	3/4	.7500	1	2-3/4	1/4	C	B54986	B54995	-

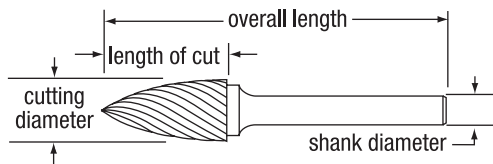
Shank Type: A – 1/8" solid carbide. B – 1/8" hardened steel. C – 1/4" hardened steel. D – 1/4" solid carbide.



# Pointed Tree • Flame Shape

Style **BG**, Pointed Tree Shape

CARBIDE END MILLS



**Applications** | STEEL CAST IRON NON-FERROUS MATERIALS STAINLESS STEEL

**Features** | SOLID CARBIDE STANDARD CUT BRIGHT



**Applications** | STEEL CAST IRON H-TEMP ALLOYS STAINLESS STEEL

**Features** | SOLID CARBIDE DOUBLE CUT BRIGHT

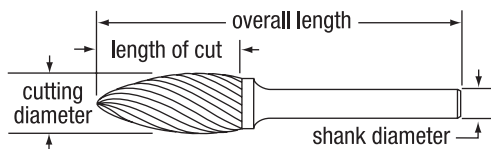
CARBIDE END MILLS

CARBIDE DRILLS

SCTI reference	cutting diameter		length of cut	overall length	shank diameter	shank type	Order Number	
	inch	decimal					standard	double
SG-42	1/8	.1250	5/16	1-1/2	1/8	A	B55636	B55637
SG-43	1/8	.1250	3/8	1-1/2	1/8	A	B55017	B55026
SG-41	1/8	.1250	1/4	1-1/2	1/8	A	B55632	B55633
SG-51	1/4	.2500	1/2	1-3/4	1/8	B	-	B55720
SG-1	1/4	.2500	5/8	2	1/4	D	B55018	B55027
SG-1L6	1/4	.2500	1/2	6-1/2	1/4	C	B55915	B55938
SG-3	3/8	.3750	3/4	2-1/2	1/4	C	B55019	B55028
SG-3L6	3/8	.3750	3/4	6-3/4	1/4	C	B55916	B55939
SG-5	1/2	.5000	1	2-3/4	1/4	C	B55020	B55029
SG-5L6	1/2	.5000	1	7	1/4	C	B55917	B55940
SG-6	5/8	.6250	1	2-3/4	1/4	C	B55021	B55030

# Style **BH**, Flame Shape

CARBIDE BURS



**Applications** | STEEL CAST IRON NON-FERROUS MATERIALS STAINLESS STEEL

**Features** | SOLID CARBIDE STANDARD CUT BRIGHT



**Applications** | STEEL CAST IRON H-TEMP ALLOYS STAINLESS STEEL

**Features** | SOLID CARBIDE DOUBLE CUT BRIGHT

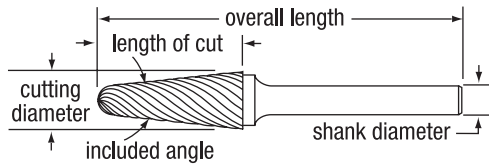
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SCTI reference	cutting diameter		length of cut	overall length	shank diameter	shank type	Order Number	
	inch	decimal					standard	double
SH-41	1/8	.1250	1/4	1-1/2	1/8	A	B55053	B55060
SH-2	5/16	.3125	3/4	2-1/2	1/4	C	B55054	B55061
SH-2L6	5/16	.3125	3/4	6-3/4	1/4	C	B55918	B55941
SH-5	1/2	.5000	1-1/4	3	1/4	C	B55055	B55062
SH-5L6	1/2	.5000	1-1/4	7-1/4	1/4	C	B55919	B55942

Shank Type: A – 1/8" solid carbide. B – 1/8" hardened steel. C – 1/4" hardened steel. D – 1/4" solid carbide.

# 14° Included Cone, Radius • Pointed Cone

Style **BL**, 14° Included Cone Radius Shape



- Applications** | STEEL CAST IRON NON-FERROUS MATERIALS STAINLESS STEEL
- Features** | SOLID CARBIDE STANDARD CUT BRIGHT



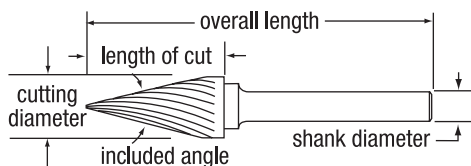
- Applications** | NON-FERROUS MATERIALS
- Features** | SOLID CARBIDE ALUMINUM CUT BRIGHT



- Applications** | STEEL CAST IRON HI-TEMP ALLOYS STAINLESS STEEL
- Features** | SOLID CARBIDE DOUBLE CUT BRIGHT

SCTI reference	cutting diameter		length of cut	overall length	shank diameter	shank type	Order Number		
	inch	decimal					standard	double	aluminum
SL-41	1/8	.1250	3/8	1-1/2	1/8	A	B55640	B55641	-
SL-42	1/8	.1250	1/2	1-1/2	1/8	A	B55145	B55154	B55170
SL-1	1/4	.2500	5/8	2	1/4	D	B55146	B55155	B55171
SL-1L6	1/4	.2500	5/8	6-5/8	1/4	C	B55920	B55943	-
SL-3	3/8	.3750	1-1/16	2-15/16	1/4	C	B55147	B55156	-
SL-3L6	3/8	.3750	1-1/16	7-1/16	1/4	C	B55921	B55944	-
SL-4	1/2	.5000	1-1/8	3	1/4	C	B55148	B55157	B55884
SL-5L6	1/2	.5000	1-1/8	7-1/8	1/4	C	B55922	B55945	-
SL-6	5/8	.6250	1 5/16	3 3/16	1/4	C	B55149	B55158	B55885

## Style **BM**, Pointed Cone Shape



- Applications** | STEEL CAST IRON NON-FERROUS MATERIALS STAINLESS STEEL
- Features** | SOLID CARBIDE STANDARD CUT BRIGHT



- Applications** | STEEL CAST IRON HI-TEMP ALLOYS STAINLESS STEEL
- Features** | SOLID CARBIDE DOUBLE CUT BRIGHT

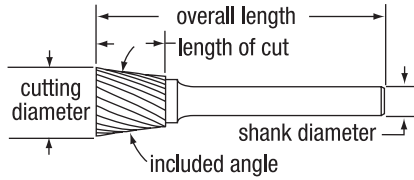
SCTI reference	included angle	cutting diameter		length of cut	overall length	shank diameter	shank type	Order Number	
		inch	decimal					standard	double
SM-41	12°	1/8	.1250	3/8	1-1/2	1/8	A	B55644	B55645
SM-42	14°	1/8	.1250	7/16	1-1/2	1/8	A	B55181	B55190
SM-43	7°	1/8	.1250	5/8	1-1/2	1/8	A	B55648	B55649
SM-51	22°	1/4	.2500	1/2	1-7/8	1/8	B	B55709	B55721
SM-1	22°	1/4	.2500	1/2	2	1/4	D	B55182	B55191
SM-3	10°	1/4	.2500	1	2	1/4	D	B55183	B55192
SM-4	28°	3/8	.3750	5/8	2-1/2	1/4	C	B55184	B55193
SM-5	28°	1/2	.5000	7/8	2-3/4	1/4	C	B55185	B55194

Shank Type: A – 1/8" solid carbide. B – 1/8" hardened steel. C – 1/4" hardened steel. D – 1/4" solid carbide.



# Inverted Taper

Style **BN**, Inverted Taper Shape



- Applications** | STEEL CAST IRON NON-FERROUS MATERIALS STAINLESS STEEL
- Features** | SOLID CARBIDE STANDARD CUT BRIGHT



- Applications** | STEEL CAST IRON HI-TEMP ALLOYS STAINLESS STEEL
- Features** | SOLID CARBIDE DOUBLE CUT BRIGHT

SCTI reference	included angle	cutting diameter		length of cut	overall length	shank diameter	shank type	Order Number	
		inch	decimal					standard	double
SN-41	—	3/32	.0938	3/16	1-1/2	1/8	A	B55652	—
SN-51	10°	1/4	.2500	1/4	1-1/2	1/8	A	B55710	B55722

Shank Type: A — 1/8" solid carbide. B — 1/8" hardened steel. C — 1/4" hardened steel. D — 1/4" solid carbide.



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B00046	MSE-4	31	B01343	MSE-4	29	B01420	MSE-2B	27	B01495	MSE-4	30
B00059	MSE-2	24	B01344	MSE-4	29	B01422	MSE-2B	27	B01499	MSE-4	30
B00062	MSE-2	25	B01347	MSE-4	30	B01423	MSE-2B	27	B01503	MSE-4	30
B00064	MSE-2	25	B01348	MSE-4	30	B01424	MSE-2B	27	B01505	MSE-4	31
B00065	MSE-2	25	B01351	MSE-4	31	B01425	MSE-2B	27	B01506	MSE-4	31
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B00211	MDE-2	20	B01361	MSE-2B	26	B01434	MSE-4B	32	B01513	MSE-2B	26
B00212	MDE-2	20	B01362	MSE-2B	27	B01435	MSE-4B	32	B01515	MSE-2B	26
B00213	MDE-2	20	B01363	MSE-2B	26	B01436	MSE-4B	33	B01516	MSE-2B	26
B00215	MDE-2	20	B01364	MSE-2B	26	B01437	MSE-4B	33	B01517	MSE-2B	26
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B00222	MDE-2	20	B01368	MSE-2B	27	B01441	MSE-2	24	B01537	MSE-2B	27
B00224	MDE-2	20	B01369	MSE-2B	27	B01442	MSE-2	24	B01539	MSE-2B	27
B00225	MDE-2	20	B01370	MSE-2B	27	B01443	MSE-2	24	B01540	MSE-2B	27
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B00250	MSE-2B	27	B01378	MSE-4B	33	B01450	MSE-2	24	B01557	MSE-4B	32
B00342	MDE-4	22	B01379	MSE-4B	33	B01451	MSE-2	24	B01559	MSE-4B	32
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B00349	MDE-4	22	B01383	MSE-4B	33	B01455	MSE-2	24	B01567	MSE-4B	33
B00352	MDE-4	22	B01386	MSE-2	24	B01457	MSE-2	25	B01568	MSE-2B	26
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B00359	MDE-4	22	B01389	MSE-2	25	B01465	MSE-2	25	B01571	MSE-4B	33
B00360	MDE-4	22	B01391	MSE-2	25	B01469	MSE-2	25	B01572	MSE-2B	26
B00362	MDE-4	22	B01394	MSE-2	25	B01470	MSE-2	25	B01573	MSE-4B	33
B01318	MSE-2	24	B01395	MSE-2	25	B01471	MSE-2	25	B01574	MSE-4B	33
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B01322	MSE-2	25	B01400	MSE-4	29	B01475	MSE-4	29	B01578	MDE-2	20
B01323	MSE-2	25	B01402	MSE-4	30	B01476	MSE-4	29	B01579	MDE-2	20
B01324	MSE-2	25	B01403	MSE-4	30	B01477	MSE-4	29	B01580	MDE-2	20
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B01331	MSE-2	24	B01412	MSE-4	31	B01483	MSE-4	29	B01586	MDE-2	20
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CARBIDE END MILLS

CARBIDE DRILLS

CARBIDE THREAD MILLS

CARBIDE BURS

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B01636	MSE-4	29	B01732	MSE-4	30	B03121	MRA	18	B04066	HPAM-3	16
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