



# BUY 2 GET 1 FREE

## High Performance Variable Index Solid Carbide End Mill

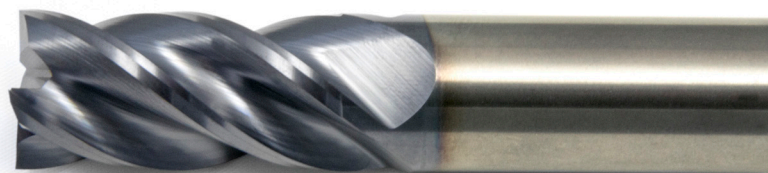
**TAKE ADVANTAGE OF THIS DISCOUNT  
FROM APRIL 1ST - JUNE 30TH, 2019**

4-Flute TiAlN	5-Flute TiAlN	Size	LOC	Radius
C80001	-	1/8	1/4	0.000
C80002	-	1/8	1/4	0.010
C80003	-	1/8	3/8	0.000
C80004	-	1/8	3/8	0.010
C80108	-	1/8	3/8	BALL
C80005	-	1/8	1/2	0.000
C80006	-	1/8	1/2	0.010
C80007	C80525	3/16	3/8	0.000
C80008	C80526	3/16	3/8	0.010
C80009	C80527	3/16	7/16	0.000
C80010	C80528	3/16	7/16	0.010
C80109	-	3/16	7/16	BALL
C80011	C80529	3/16	3/4	0.000
C80012	C80530	3/16	3/4	0.010
C80013	C80531	1/4	1/2	0.000
C80014	C80532	1/4	1/2	0.020
C80015	C80533	1/4	3/4	0.000
C80016	C80534	1/4	3/4	0.020
C80017	-	1/4	3/4	0.045
C80110	-	1/4	3/4	BALL
C80018	-	1/4	1-1/8	0.000
-	C80535	1/4	1-1/8	0.010
C80019	C80536	1/4	1-1/8	0.020
C80020	C80537	1/4	1-1/4	0.000
C80021	C80538	5/16	1/2	0.000
C80022	C80539	5/16	1/2	0.020
C80023	C80540	5/16	13/16	0.000
C80024	C80541	5/16	13/16	0.020
C80111	-	5/16	13/16	BALL
C80025	C80542	5/16	1-1/4	0.000

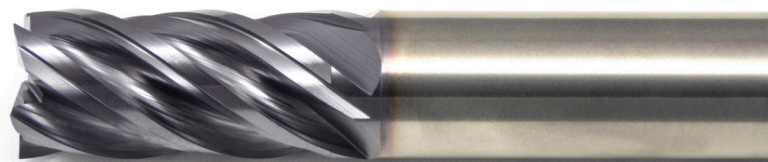
Continued on next page

To receive our promotional price specify code: **#PROMOHPVI19**

- For stainless, hardened steels & special alloys
- Minimized chatter with unequal flute spacing
- Use one tool for roughing & finishing



**CEM-V-4R  
4-FLUTE**



**CEM-V2-5R  
5-FLUTE**



Greenfield Industries • 2501 Davis Creek Road, Seneca, SC 29678 USA  
 standard.distributors@gfii.com • national.distributors@gfii.com  
 Phone 800.348.2885 • Fax 800.892.4290

**Must reference promotional code #PROMOHPVI19**

4-Flute TiAIN	5-Flute TiAIN	Size	LOC	Radius
C80026	C80543	5/16	1-1/4	0.020
-	C80544	3/8	1/2	0.030
C80027	C80545	3/8	5/8	0.000
C80028	C80546	3/8	5/8	0.020
C80029	C80547	3/8	7/8	0.000
C80030	C80548	3/8	7/8	0.020
C80112	-	3/8	7/8	BALL
C80031	C80549	3/8	1-1/8	0.000
C80032	C80550	3/8	1-1/8	0.020
C80033	C80551	3/8	2	0.000
C80034	C80552	3/8	2	0.020
C80035	C80553	7/16	5/8	0.000
C80036	C80554	7/16	5/8	0.020
C80037	C80555	7/16	1	0.000
C80038	C80556	7/16	1	0.020
C80113	-	7/16	1	BALL
C80039	C80557	7/16	2	0.000
C80040	C80558	1/2	5/8	0.000
C80041	-	1/2	5/8	0.020
C80042	C80559	1/2	5/8	0.030
C80114	-	1/2	5/8	BALL
C80043	C80560	1/2	1	0.000
C80044	C80561	1/2	1	0.030
C80045	C80562	1/2	1	0.060
C80046	C80563	1/2	1	0.090
C80047	C80564	1/2	1	0.125
C80115	-	1/2	1	BALL
C80048	C80565	1/2	1-1/4	0.000
C80049	C80566	1/2	1-1/4	0.020
C80050	C80567	1/2	1-1/4	0.030
C80051	C80568	1/2	1-1/4	0.060
C80052	C80569	1/2	1-1/4	0.090
C80053	C80570	1/2	1-1/4	0.125
C80054	C80571	1/2	2	0.000
C80055	C80572	1/2	2	0.030
C80056	C80573	1/2	2	0.060
C80057	C80574	1/2	2	0.090
C80058	C80575	1/2	2	0.125
C80059	C80576	5/8	3/4	0.000
C80060	C80577	5/8	3/4	0.030
C80061	C80578	5/8	1-1/4	0.000

4-Flute TiAIN	5-Flute TiAIN	Size	LOC	Radius
C80062	C80579	5/8	1-1/4	0.030
C80063	C80580	5/8	1-1/4	0.060
C80064	C80581	5/8	1-1/4	0.090
C80065	C80582	5/8	1-1/4	0.125
C80116	-	5/8	1-1/4	BALL
C80066	C80583	5/8	2-1/4	0.000
C80067	C80584	5/8	2-1/4	0.030
C80068	C80585	5/8	2-1/4	0.060
C80069	C80586	5/8	2-1/4	0.090
C80070	C80587	5/8	2-1/4	0.125
C80071	-	3/4	7/8	0.030
C80072	C80588	3/4	1	0.000
C80073	C80589	3/4	1	0.030
C80074	C80590	3/4	1-1/2	0.000
C80075	C80591	3/4	1-1/2	0.030
C80076	C80592	3/4	1-1/2	0.060
C80077	C80593	3/4	1-1/2	0.090
C80078	C80594	3/4	1-1/2	0.125
C80117	-	3/4	1-1/2	BALL
C80079	C80595	3/4	2-1/4	0.000
C80080	C80596	3/4	2-1/4	0.030
C80081	C80597	3/4	2-1/4	0.060
C80082	C80598	3/4	2-1/4	0.090
C80083	C80599	3/4	2-1/4	0.125
C80084	C80600	1	1-1/2	0.000
C80085	C80601	1	1-1/2	0.030
C80086	C80602	1	1-1/2	0.060
C80087	C80603	1	1-1/2	0.090
C80088	C80604	1	1-1/2	0.125
C80089	C80605	1	2-1/4	0.000
C80090	C80606	1	2-1/4	0.030
C80091	C80607	1	2-1/4	0.060
C80092	C80608	1	2-1/4	0.090
C80093	C80609	1	2-1/4	0.125
C80118		1	2-1/4	BALL
C80094	C80610	1	3	0.000
C80095	C80611	1	3	0.030
C80096	C80612	1	3	0.060
C80097	C80613	1	3	0.090
C80098	C80614	1	3	0.125



Must reference promotional code #PROMOHPVI19