

NIAGARA CUTTER™ STABILIZER™ 5-FLUTE

PRODUCT SUMMARY & RANGE

GET A TOOLROOM WORTH OF PRODUCTIVITY AND VERSATILITY IN ONE END MILL

STABILIZER™ 5-FLUTE

Simplify tool selection and part programming with the new Niagara Cutter™ multi-purpose ST540 family of 5-flute end mills from Seco. Gain part processing versatility with the ability to handle slot milling, side mill roughing, side mill finishing and face milling applications as well as in traditional and high-performance optimized roughing, pocketing and ramping – all with a single product family. Reduce your tool inventory with the universal ST540 family and work equally effective in all materials such as steel, cast iron, stainless steels and superalloys.

RANGE OVERVIEW

- 1/81 inch and metric sizes
- Cylindrical and Weldon Shank Options

STS540/STR540 - 5-flute, Square & Radius

- .125" – 1.000" diameters (and 6mm-16mm), up to 4xD flute length

STRN540 - 5-flute, Necked Series

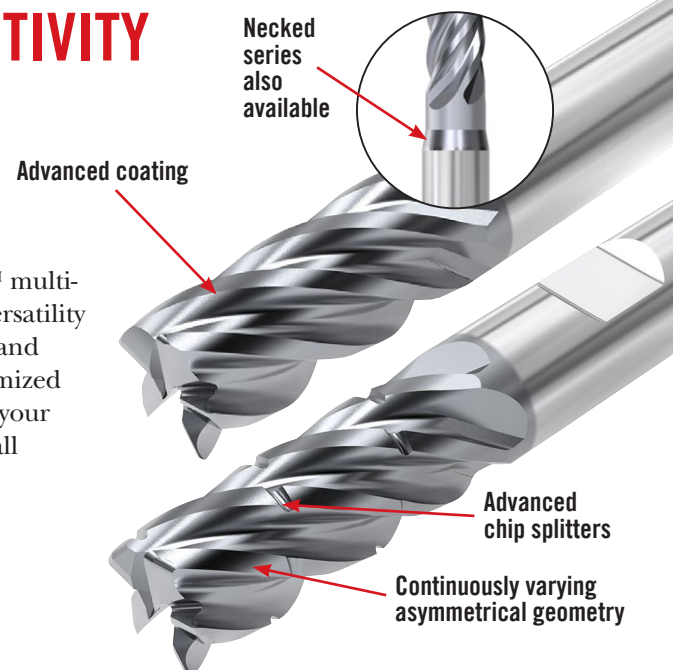
- .250" – 1.000" diameters, up to 2xD flute length and 8xD reach length

STRCS540 - 5-flute, Chip Splitter Series

- .250" – .750" diameters, up to 3.2xD flute length

YOUR BENEFITS

- More aggressive full slotting and large radial stepover cuts made possible by the 5-flute design's efficient chip evacuation
- Maintain optimal cutting speeds and achieve high-quality surfaces with the superior harmonics and chatter reduction of variable geometry
- Superior tool life, wear resistance and edge strength thanks to advanced coatings, full eccentric reliefs and asymmetrical cutting edges
- Maximize material removal in long-tool applications and prevent long chips from nesting and causing downtime or ruining surface finishes with extended reach configurations and a new advanced chip splitter



INDUSTRY TARGETS

- Aerospace
- Automotive
- General Machining
- Medical

MATERIAL GROUPS
Steel
Stainless Steel
Cast Iron
Superalloys

Bridge the gap between the Stabilizer™ 2.0 and the S638, S738, S938 Multi Flute product family

Visit NIAGARACUTTER.COM for more info

 **Niagara Cutter**
A SECO TOOLS COMPANY

STABILIZER 5-FLUTE PRODUCT RANGE

STS540 & STSN540 - Inch & Metric

PRODUCT NUMBER	DESCRIPTION	FLUTE DIA (DC)	SHANK DIA (DMM)	LOC (APMX)	OVERALL LENGTH (OAL)	NECK DIA (DN)	REACH LENGTH (LN)	NO. OF FLUTES	COATING	RADIUS	CYLINDRICAL	WELDON
Inch												
03257826	STS540-0.125-D2-S.0-Z5	1/8	1/8	1/4	1-1/2	-	-	5	AlCrN	-	■	
03257828	STS540-0.125-D4-S.0-Z5	1/8	1/8	1/2	1-1/2	-	-	5	AlCrN	-	■	
03257830	STS540-0.156-F2-S.0-Z5	5/32	3/16	5/16	2	-	-	5	AlCrN	-	■	
03257832	STS540-0.156-F4-S.0-Z5	5/32	3/16	9/16	2	-	-	5	AlCrN	-	■	
03257834	STS540-0.188-D2-S.0-Z5	3/16	3/16	5/16	2	-	-	5	AlCrN	-	■	
03257836	STS540-0.188-D3-S.0-Z5	3/16	3/16	9/16	2	-	-	5	AlCrN	-	■	
03257838	STS540-0.219-F2-S.0-Z5	7/32	1/4	3/8	2	-	-	5	AlCrN	-	■	
03257840	STS540-0.219-F3-S.0-Z5	7/32	1/4	3/4	2-1/2	-	-	5	AlCrN	-	■	
03257842	STS540-0.250-D1-S.0-Z5	1/4	1/4	3/8	2	-	-	5	AlCrN	-	■	
N68625	STS540-0.250-D3-S.0-Z5	1/4	1/4	3/4	2-1/2	-	-	5	AlCrN	-	■	
N68626	STS540-0.313-D2-S.0-Z5	5/16	5/16	3/4	2-1/2	-	-	5	AlCrN	-	■	
03257857	STS540-0.375-D1-S.0-Z5	3/8	3/8	1/2	2-1/2	-	-	5	AlCrN	-	■	
N68627	STS540-0.375-D2-S.0-Z5	3/8	3/8	7/8	2-1/2	-	-	5	AlCrN	-	■	
03257880	STS540-0.500-D1-S.0-Z5	1/2	1/2	5/8	3	-	-	5	AlCrN	-	■	
03257881	STS540-0.500-D1-S.3-Z5	1/2	1/2	5/8	3	-	-	5	AlCrN	-		■
03257889	STS540-0.500-D2-S.0-Z5	1/2	1/2	1	3	-	-	5	AlCrN	-	■	
03257890	STS540-0.500-D2-S.3-Z5	1/2	1/2	1	3	-	-	5	AlCrN	-		■
N68628	STS540-0.500-D3-S.0-Z5	1/2	1/2	1-1/4	3	-	-	5	AlCrN	-	■	
03257919	STS540-0.625-D1-S.0-Z5	5/8	5/8	3/4	3	-	-	5	AlCrN	-	■	
03257920	STS540-0.625-D1-S.3-Z5	5/8	5/8	3/4	3	-	-	5	AlCrN	-		■
N68629	STS540-0.625-D2-S.0-Z5	5/8	5/8	1-1/4	3-1/2	-	-	5	AlCrN	-	■	
03257927	STS540-0.625-D4-S.0-Z5	5/8	5/8	1-5/8	3-1/2	-	-	5	AlCrN	-	■	
03257929	STS540-0.625-D5-S.0-Z5	5/8	5/8	2-1/8	4	-	-	5	AlCrN	-	■	
03257940	STS540-0.750-D1-S.0-Z5	3/4	3/4	7/8	3	-	-	5	AlCrN	-	■	
N68630	STS540-0.750-D2-S.0-Z5	3/4	3/4	1-1/2	4	-	-	5	AlCrN	-	■	
Metric												
N68699	STS540M-060-D2-S.0-Z5	6 mm	6 mm	12 mm	58 mm	-	-	5	AlTiN	-	■	
N68700	STS540M-080-D2-S.0-Z5	8 mm	8 mm	16 mm	64 mm	-	-	5	AlTiN	-	■	
N68701	STS540M-100-D2-S.0-Z5	10 mm	10 mm	20 mm	73 mm	-	-	5	AlTiN	-	■	
N68702	STS540M-120-D2-S.0-Z5	12 mm	12 mm	24 mm	84 mm	-	-	5	AlTiN	-	■	
Inch												
03257848	STSN540-0.250-E4-S.0-Z5	1/4	1/4	1/2	3	0.24000	1	5	AlCrN	-	■	
03257851	STSN540-0.250-E5-S.0-Z5	1/4	1/4	1/2	4	0.24000	1-1/4	5	AlCrN	-	■	
03257854	STSN540-0.250-E8-S.0-Z5	1/4	1/4	1/2	4	0.24000	2-1/8	5	AlCrN	-	■	
03257865	STSN540-0.375-E4-S.0-Z5	3/8	3/8	3/4	3	0.36000	1-1/2	5	AlCrN	-	■	
03257870	STSN540-0.375-E5-S.0-Z5	3/8	3/8	1/2	4	0.36000	2-1/8	5	AlCrN	-	■	
03257875	STSN540-0.375-E8-S.0-Z5	3/8	3/8	1/2	6	0.36000	3-1/8	5	AlCrN	-	■	
03257904	STSN540-0.500-E4-S.0-Z5	1/2	1/2	1	4	0.48000	2	5	AlCrN	-	■	
03257909	STSN540-0.500-E6-S.0-Z5	1/2	1/2	5/8	5	0.48000	3-1/8	5	AlCrN	-	■	
03257914	STSN540-0.500-E8-S.0-Z5	1/2	1/2	5/8	6	0.48000	4-1/8	5	AlCrN	-	■	
03257934	STSN540-0.625-E4-S.0-Z5	5/8	5/8	1-1/4	5	0.60000	2-1/2	5	AlCrN	-	■	
03257937	STSN540-0.625-E5-S.0-Z5	5/8	5/8	3/4	6	0.60000	3-3/8	5	AlCrN	-	■	
03257951	STSN540-0.750-E3-S.0-Z5	3/4	3/4	1-1/8	5	0.72000	2-1/2	5	AlCrN	-	■	
03257955	STSN540-0.750-E4-S.0-Z5	3/4	3/4	1-1/2	5	0.72000	3	5	AlCrN	-	■	
03257959	STSN540-0.750-E5-S.0-Z5	3/4	3/4	1-1/8	6	0.72000	4-1/8	5	AlCrN	-	■	

STR540 - Inch

PRODUCT NUMBER	DESCRIPTION	FLUTE DIA (DC)	SHANK DIA (DMM)	LOC (APMX)	OVERALL LENGTH (OAL)	NECK DIA (DN)	REACH LENGTH (LN)	NO. OF FLUTES	COATING	RADIUS	CYLINDRICAL	WELDON
03257827	STR540-0.125-D2-R010.0-Z5	1/8	1/8	1/4	1-1/2	-	-	5	AlCrN	0.010	■	
03257829	STR540-0.125-D4-R010.0-Z5	1/8	1/8	1/2	1-1/2	-	-	5	AlCrN	0.010	■	
03257831	STR540-0.156-F2-R010.0-Z5	5/32	3/16	5/16	2	-	-	5	AlCrN	0.010	■	
03257833	STR540-0.156-F4-R010.0-Z5	5/32	3/16	9/16	2	-	-	5	AlCrN	0.010	■	
03257835	STR540-0.188-D2-R010.0-Z5	3/16	3/16	5/16	2	-	-	5	AlCrN	0.010	■	
03257837	STR540-0.188-D3-R010.0-Z5	3/16	3/16	9/16	2	-	-	5	AlCrN	0.010	■	
03257839	STR540-0.219-F2-R010.0-Z5	7/32	1/4	3/8	2	-	-	5	AlCrN	0.010	■	
03257841	STR540-0.219-F3-R010.0-Z5	7/32	1/4	3/4	2-1/2	-	-	5	AlCrN	0.010	■	
03257843	STR540-0.250-D1-R015.0-Z5	1/4	1/4	3/8	2	-	-	5	AlCrN	0.015	■	
03257844	STR540-0.250-D1-R030.0-Z5	1/4	1/4	3/8	2	-	-	5	AlCrN	0.030	■	
03257845	STR540-0.250-D1-R045.0-Z5	1/4	1/4	3/8	2	-	-	5	AlCrN	0.045	■	
N68632	STR540-0.250-D3-R015.0-Z5	1/4	1/4	3/4	2-1/2	-	-	5	AlCrN	0.015	■	
N68639	STR540-0.250-D3-R030.0-Z5	1/4	1/4	3/4	2-1/2	-	-	5	AlCrN	0.030	■	
N68646	STR540-0.250-D3-R045.0-Z5	1/4	1/4	3/4	2-1/2	-	-	5	AlCrN	0.045	■	
03257846	STR540-0.250-D4-R015.0-Z5	1/4	1/4	1	3	-	-	5	AlCrN	0.015	■	
N68633	STR540-0.313-D2-R015.0-Z5	5/16	5/16	3/4	2-1/2	-	-	5	AlCrN	0.015	■	
03257858	STR540-0.375-D1-R015.0-Z5	3/8	3/8	1/2	2-1/2	-	-	5	AlCrN	0.015	■	
03257859	STR540-0.375-D1-R030.0-Z5	3/8	3/8	1/2	2-1/2	-	-	5	AlCrN	0.030	■	
03257860	STR540-0.375-D1-R045.0-Z5	3/8	3/8	1/2	2-1/2	-	-	5	AlCrN	0.045	■	
N68634	STR540-0.375-D2-R015.0-Z5	3/8	3/8	7/8	2-1/2	-	-	5	AlCrN	0.015	■	
N68641	STR540-0.375-D2-R030.0-Z5	3/8	3/8	7/8	2-1/2	-	-	5	AlCrN	0.030	■	
N68648	STR540-0.375-D2-R045.0-Z5	3/8	3/8	7/8	2-1/2	-	-	5	AlCrN	0.045	■	

STABILIZER 5-FLUTE PRODUCT RANGE

STR540 (cont.) & STRCS540 - Inch & Metric

PRODUCT NUMBER	DESCRIPTION	FLUTE DIA (DC)	SHANK DIA (DMM)	LOC (APMX)	OVERALL LENGTH (OAL)	NECK DIA (DN)	REACH LENGTH (LN)	NO. OF FLUTES	COATING	RADIUS	CYLINDRICAL	WELDON
Inch												
03257861	STR540-0.375-D2-R060.0-Z5	3/8	3/8	7/8	2-1/2	-	-	5	AlCrN	0.060	■	
03257862	STR540-0.375-D3-R030.0-Z5	3/8	3/8	1-1/4	3	-	-	5	AlCrN	0.030	■	
03257863	STR540-0.375-D4-R030.0-Z5	3/8	3/8	1-1/2	4	-	-	5	AlCrN	0.030	■	
03257882	STR540-0.500-D1-R015.0-Z5	1/2	1/2	5/8	3	-	-	5	AlCrN	0.015	■	
03257883	STR540-0.500-D1-R030.0-Z5	1/2	1/2	5/8	3	-	-	5	AlCrN	0.030	■	
03257884	STR540-0.500-D1-R030.3-Z5	1/2	1/2	5/8	3	-	-	5	AlCrN	0.030		■
03257885	STR540-0.500-D1-R045.0-Z5	1/2	1/2	5/8	3	-	-	5	AlCrN	0.045	■	
03257886	STR540-0.500-D1-R060.0-Z5	1/2	1/2	5/8	3	-	-	5	AlCrN	0.060	■	
03257887	STR540-0.500-D1-R060.3-Z5	1/2	1/2	5/8	3	-	-	5	AlCrN	0.060		■
03257888	STR540-0.500-D1-R120.0-Z5	1/2	1/2	5/8	3	-	-	5	AlCrN	0.120	■	
03257891	STR540-0.500-D2-R015.0-Z5	1/2	1/2	1	3	-	-	5	AlCrN	0.015	■	
03257892	STR540-0.500-D2-R030.0-Z5	1/2	1/2	1	3	-	-	5	AlCrN	0.030	■	
03257893	STR540-0.500-D2-R030.3-Z5	1/2	1/2	1	3	-	-	5	AlCrN	0.030		■
03257894	STR540-0.500-D2-R060.0-Z5	1/2	1/2	1	3	-	-	5	AlCrN	0.060	■	
03257895	STR540-0.500-D2-R060.3-Z5	1/2	1/2	1	3	-	-	5	AlCrN	0.060		■
N68635	STR540-0.500-D2-R015.0-Z5	1/2	1/2	1-1/4	3	-	-	5	AlCrN	0.015	■	
N68642	STR540-0.500-D3-R030.0-Z5	1/2	1/2	1-1/4	3	-	-	5	AlCrN	0.030	■	
N68649	STR540-0.500-D3-R045.0-Z5	1/2	1/2	1-1/4	3	-	-	5	AlCrN	0.045	■	
N68653	STR540-0.500-D3-R060.0-Z5	1/2	1/2	1-1/4	3	-	-	5	AlCrN	0.060	■	
N68657	STR540-0.500-D3-R090.0-Z5	1/2	1/2	1-1/4	3	-	-	5	AlCrN	0.090	■	
N68661	STR540-0.500-D3-R125.0-Z5	1/2	1/2	1-1/4	3	-	-	5	AlCrN	0.125	■	
03257896	STR540-0.500-D4-R030.0-Z5	1/2	1/2	1-5/8	4	-	-	5	AlCrN	0.030	■	
03257897	STR540-0.500-D4-R030.3-Z5	1/2	1/2	1-5/8	4	-	-	5	AlCrN	0.030		■
03257898	STR540-0.500-D5-R030.0-Z5	1/2	1/2	2	4	-	-	5	AlCrN	0.030	■	
03257899	STR540-0.500-D5-R030.3-Z5	1/2	1/2	2	4	-	-	5	AlCrN	0.030		■
03257921	STR540-0.625-D1-R015.0-Z5	5/8	5/8	3/4	3	-	-	5	AlCrN	0.015	■	
03257922	STR540-0.625-D1-R030.0-Z5	5/8	5/8	3/4	3	-	-	5	AlCrN	0.030	■	
03257923	STR540-0.625-D1-R030.3-Z5	5/8	5/8	3/4	3	-	-	5	AlCrN	0.030		■
03257924	STR540-0.625-D1-R060.0-Z5	5/8	5/8	3/4	3	-	-	5	AlCrN	0.060	■	
03257925	STR540-0.625-D1-R060.3-Z5	5/8	5/8	3/4	3	-	-	5	AlCrN	0.060		■
03257926	STR540-0.625-D1-R120.0-Z5	5/8	5/8	3/4	3	-	-	5	AlCrN	0.120	■	
N68636	STR540-0.625-D2-R015.0-Z5	5/8	5/8	1-1/4	3-1/2	-	-	5	AlCrN	0.015	■	
N68643	STR540-0.625-D2-R030.0-Z5	5/8	5/8	1-1/4	3-1/2	-	-	5	AlCrN	0.030	■	
N68650	STR540-0.625-D2-R045.0-Z5	5/8	5/8	1-1/4	3-1/2	-	-	5	AlCrN	0.045	■	
N68654	STR540-0.625-D2-R060.0-Z5	5/8	5/8	1-1/4	3-1/2	-	-	5	AlCrN	0.060	■	
N68658	STR540-0.625-D2-R090.0-Z5	5/8	5/8	1-1/4	3-1/2	-	-	5	AlCrN	0.090	■	
N68662	STR540-0.625-D2-R125.0-Z5	5/8	5/8	1-1/4	3-1/2	-	-	5	AlCrN	0.125	■	
03257928	STR540-0.625-D4-R030.3-Z5	5/8	5/8	1-5/8	3-1/2	-	-	5	AlCrN	0.030		■
03257930	STR540-0.625-D5-R030.3-Z5	5/8	5/8	2-1/8	4	-	-	5	AlCrN	0.030	■	
03257941	STR540-0.750-D1-R030.0-Z5	3/4	3/4	7/8	3	-	-	5	AlCrN	0.030	■	
03257942	STR540-0.750-D1-R060.0-Z5	3/4	3/4	7/8	3	-	-	5	AlCrN	0.060	■	
03257943	STR540-0.750-D1-R120.0-Z5	3/4	3/4	7/8	3	-	-	5	AlCrN	0.120	■	
N68644	STR540-0.750-D2-R030.0-Z5	3/4	3/4	1-1/2	4	-	-	5	AlCrN	0.030	■	
N68655	STR540-0.750-D2-R060.0-Z5	3/4	3/4	1-1/2	4	-	-	5	AlCrN	0.060	■	
N68659	STR540-0.750-D2-R090.0-Z5	3/4	3/4	1-1/2	4	-	-	5	AlCrN	0.090	■	
N68663	STR540-0.750-D2-R125.0-Z5	3/4	3/4	1-1/2	4	-	-	5	AlCrN	0.125	■	
03257944	STR540-0.750-D3-R030.0-Z5	3/4	3/4	1-5/8	4	-	-	5	AlCrN	0.030	■	
03257945	STR540-0.750-D3-R030.3-Z5	3/4	3/4	1-5/8	4	-	-	5	AlCrN	0.030		■
03257946	STR540-0.750-D4-R030.0-Z5	3/4	3/4	2-1/4	5	-	-	5	AlCrN	0.030	■	
03257947	STR540-0.750-D5-R030.0-Z5	3/4	3/4	2-3/4	5	-	-	5	AlCrN	0.030	■	
N68638	STR540-1.000-D2-R015.0-Z5	1	1	1-3/4	4	-	-	5	AlCrN	0.015	■	
N68645	STR540-1.000-D2-R030.0-Z5	1	1	1-3/4	4	-	-	5	AlCrN	0.030	■	
N68656	STR540-1.000-D2-R060.0-Z5	1	1	1-3/4	4	-	-	5	AlCrN	0.060	■	
Metric												
N68717	STR540M-060-D2-R050.0-Z5	6mm	6mm	12mm	58mm	-	-	5	AlTiN	0.500	■	
N68718	STR540M-080-D2-R050.0-Z5	8mm	8mm	16mm	64mm	-	-	5	AlTiN	0.500	■	
N68719	STR540M-100-D2-R050.0-Z5	10mm	10mm	20mm	73mm	-	-	5	AlTiN	0.500	■	
N68720	STR540M-120-D2-R075.0-Z5	12mm	12mm	24mm	84mm	-	-	5	AlTiN	0.750	■	
N68722	STR540M-160-D2-R075.0-Z5	16mm	16mm	32mm	93mm	-	-	5	AlTiN	0.750	■	
Inch												
03257847	STRCS540-0.250-D3-R015.0-Z5	1/4	1/4	3/4	2-1/2	-	-	5	AlCrN	0.015	■	
03257864	STRCS540-0.375-D3-R030.0-Z5	3/8	3/8	1-1/4	3	-	-	5	AlCrN	0.030	■	
03257900	STRCS540-0.500-D3-R030.0-Z5	1/2	1/2	1-1/4	3	-	-	5	AlCrN	0.030	■	
03257901	STRCS540-0.500-D3-R030.3-Z5	1/2	1/2	1-1/4	3	-	-	5	AlCrN	0.030		■
03257902	STRCS540-0.500-D4-R030.0-Z5	1/2	1/2	1-5/8	4	-	-	5	AlCrN	0.030	■	
03257903	STRCS540-0.500-D4-R030.3-Z5	1/2	1/2	1-5/8	4	-	-	5	AlCrN	0.030		■
03257931	STRCS540-0.625-D3-R030.0-Z5	5/8	5/8	1-3/8	3-1/2	-	-	5	AlCrN	0.030	■	
03257932	STRCS540-0.625-D5-R030.0-Z5	5/8	5/8	2-1/8	4	-	-	5	AlCrN	0.030	■	
03257933	STRCS540-0.625-D5-R030.3-Z5	5/8	5/8	2-1/8	4	-	-	5	AlCrN	0.030		■
03257948	STRCS540-0.750-D3-R030.0-Z5	3/4	3/4	1-5/8	4	-	-	5	AlCrN	0.030	■	
03257949	STRCS540-0.750-D3-R030.3-Z5	3/4	3/4	1-5/8	4	-	-	5	AlCrN	0.030		■
03257950	STRCS540-0.750-D4-R030.0-Z5	3/4	3/4	2-1/4	5	-	-	5	AlCrN	0.030	■	



NIAGARA CUTTER™ STABILIZER™ 5-FLUTE

PRODUCT SUMMARY & RANGE

STRN540 - Inch (continued)

PRODUCT NUMBER	DESCRIPTION	FLUTE DIA (DC)	SHANK DIA (DMM)	LOC (APMX)	OVERALL LENGTH (OAL)	NECK DIA (DN)	REACH LENGTH (LN)	NO. OF FLUTES	COATING	RADIUS	CYLINDRICAL	WELDON
Inch												
03257849	STRN540-0.250-E4-R015.0-Z5	1/4	1/4	1/2	3	0.24000	1	5	AlCrN	0.015	■	
03257850	STRN540-0.250-E4-R030.0-Z5	1/4	1/4	1/2	3	0.24000	1	5	AlCrN	0.030	■	
03257852	STRN540-0.250-E5-R015.0-Z5	1/4	1/4	1/2	4	0.24000	1-1/4	5	AlCrN	0.015	■	
03257853	STRN540-0.250-E5-R030.0-Z5	1/4	1/4	1/2	4	0.24000	1-1/4	5	AlCrN	0.030	■	
03257855	STRN540-0.250-E8-R015.0-Z5	1/4	1/4	1/2	4	0.24000	2-1/8	5	AlCrN	0.015	■	
03257856	STRN540-0.250-E8-R030.0-Z5	1/4	1/4	1/2	4	0.24000	2-1/8	5	AlCrN	0.030	■	
03257866	STRN540-0.375-E4-R015.0-Z5	3/8	3/8	3/4	3	0.36000	1-1/2	5	AlCrN	0.015	■	
03257867	STRN540-0.375-E4-R030.0-Z5	3/8	3/8	3/4	3	0.36000	1-1/2	5	AlCrN	0.030	■	
03257868	STRN540-0.375-E4-R045.0-Z5	3/8	3/8	3/4	3	0.36000	1-1/2	5	AlCrN	0.045	■	
03257869	STRN540-0.375-E4-R060.0-Z5	3/8	3/8	3/4	3	0.36000	1-1/2	5	AlCrN	0.060	■	
03257871	STRN540-0.375-E5-R015.0-Z5	3/8	3/8	1/2	4	0.36000	2-1/8	5	AlCrN	0.015	■	
03257872	STRN540-0.375-E5-R030.0-Z5	3/8	3/8	1/2	4	0.36000	2-1/8	5	AlCrN	0.030	■	
03257873	STRN540-0.375-E5-R045.0-Z5	3/8	3/8	1/2	4	0.36000	2-1/8	5	AlCrN	0.045	■	
03257874	STRN540-0.375-E5-R060.0-Z5	3/8	3/8	1/2	4	0.36000	2-1/8	5	AlCrN	0.060	■	
03257876	STRN540-0.375-E8-R015.0-Z5	3/8	3/8	1/2	6	0.36000	3-1/8	5	AlCrN	0.015	■	
03257877	STRN540-0.375-E8-R030.0-Z5	3/8	3/8	1/2	6	0.36000	3-1/8	5	AlCrN	0.030	■	
03257878	STRN540-0.375-E8-R045.0-Z5	3/8	3/8	1/2	6	0.36000	3-1/8	5	AlCrN	0.045	■	
03257879	STRN540-0.375-E8-R060.0-Z5	3/8	3/8	1/2	6	0.36000	3-1/8	5	AlCrN	0.060	■	
03257905	STRN540-0.500-E4-R015.0-Z5	1/2	1/2	1	4	0.48000	2	5	AlCrN	0.015	■	
03257906	STRN540-0.500-E4-R030.0-Z5	1/2	1/2	1	4	0.48000	2	5	AlCrN	0.030	■	
03257907	STRN540-0.500-E4-R060.0-Z5	1/2	1/2	1	4	0.48000	2	5	AlCrN	0.060	■	
03257908	STRN540-0.500-E4-R120.0-Z5	1/2	1/2	1	4	0.48000	2	5	AlCrN	0.120	■	
03257910	STRN540-0.500-E6-R015.0-Z5	1/2	1/2	5/8	5	0.48000	3-1/8	5	AlCrN	0.015	■	
03257911	STRN540-0.500-E6-R030.0-Z5	1/2	1/2	5/8	5	0.48000	3-1/8	5	AlCrN	0.030	■	
03257912	STRN540-0.500-E6-R060.0-Z5	1/2	1/2	5/8	5	0.48000	3-1/8	5	AlCrN	0.060	■	
03257913	STRN540-0.500-E6-R120.0-Z5	1/2	1/2	5/8	5	0.48000	3-1/8	5	AlCrN	0.120	■	
03257915	STRN540-0.500-E8-R015.0-Z5	1/2	1/2	5/8	6	0.48000	4-1/8	5	AlCrN	0.015	■	
03257916	STRN540-0.500-E8-R030.0-Z5	1/2	1/2	5/8	6	0.48000	4-1/8	5	AlCrN	0.030	■	
03257917	STRN540-0.500-E8-R060.0-Z5	1/2	1/2	5/8	6	0.48000	4-1/8	5	AlCrN	0.060	■	
03257918	STRN540-0.500-E8-R120.0-Z5	1/2	1/2	5/8	6	0.48000	4-1/8	5	AlCrN	0.120	■	
03257935	STRN540-0.625-E4-R030.0-Z5	5/8	5/8	1-1/4	5	0.60000	2-1/2	5	AlCrN	0.030	■	
03257936	STRN540-0.625-E4-R060.0-Z5	5/8	5/8	1-1/4	5	0.60000	2-1/2	5	AlCrN	0.060	■	
03257938	STRN540-0.625-E5-R030.0-Z5	5/8	5/8	3/4	6	0.60000	3-3/8	5	AlCrN	0.030	■	
03257939	STRN540-0.625-E5-R060.0-Z5	5/8	5/8	3/4	6	0.60000	3-3/8	5	AlCrN	0.060	■	
03257952	STRN540-0.750-E3-R030.0-Z5	3/4	3/4	1-1/8	5	0.72000	2-1/2	5	AlCrN	0.030	■	
03257953	STRN540-0.750-E3-R060.0-Z5	3/4	3/4	1-1/8	5	0.72000	2-1/2	5	AlCrN	0.060	■	
03257954	STRN540-0.750-E3-R120.0-Z5	3/4	3/4	1-1/8	5	0.72000	2-1/2	5	AlCrN	0.120	■	
03257956	STRN540-0.750-E4-R030.0-Z5	3/4	3/4	1-1/2	5	0.72000	3	5	AlCrN	0.030	■	
03257957	STRN540-0.750-E4-R060.0-Z5	3/4	3/4	1-1/2	5	0.72000	3	5	AlCrN	0.060	■	
03257958	STRN540-0.750-E4-R120.0-Z5	3/4	3/4	1-1/2	5	0.72000	3	5	AlCrN	0.120	■	
03257960	STRN540-0.750-E5-R030.0-Z5	3/4	3/4	1-1/8	6	0.72000	4-1/8	5	AlCrN	0.030	■	
03257961	STRN540-0.750-E5-R060.0-Z5	3/4	3/4	1-1/8	6	0.72000	4-1/8	5	AlCrN	0.060	■	
03257962	STRN540-0.750-E5-R120.0-Z5	3/4	3/4	1-1/8	6	0.72000	4-1/8	5	AlCrN	0.120	■	
03257963	STRN540-1.000-E3-R030.0-Z5	1	1	1-1/4	6	0.96000	3-1/2	5	AlCrN	0.030	■	
03257964	STRN540-1.000-E3-R060.0-Z5	1	1	1-1/4	6	0.96000	3-1/2	5	AlCrN	0.060	■	
03257965	STRN540-1.000-E3-R120.0-Z5	1	1	1-1/4	6	0.96000	3-1/2	5	AlCrN	0.120	■	



DOWNLOAD THE "SOLID MILLING" APP FREE on Google & Apple stores.
Get cutting data recommendations/calculations, tips & tricks, technical videos, and more!