

Niagara Cutter

ELITE High Performance 5 Flute Finisher with Radius

Ideal for Peripheral Finish
Milling
Stainless Steel
Titanium
Inconel
Kovar
H-13
P-20



S545R

- Eccentric Primary Relief
- Advanced Flute Geometries
- Extra-Fine Grade Carbide
- Ultra High Transverse Rupture Strength

Price Code: E

Flute Dia	Shank Dia	Length of Cut	Overall Length	Radius	No. of Flutes	0.015 Radius TIAIN EDP #	0.020 Radius TIAIN EDP #	0.030 Radius TIAIN EDP #	0.045 Radius TIAIN EDP #
1/8	1/8	1/4	1-1/2	0.015	5	61983-015	61983-020		
1/8	1/8	1/2	1-1/2	0.015	5	61984-015	61984-020		
3/16	3/16	5/16	2	0.015	5	61987-015	61987-020		
3/16	3/16	9/16	2	0.015	5	61988-015	61988-020		
1/4	1/4	3/8	2	0.015	5	61991-015	61991-020	61991-030	61991-045
1/4	1/4	3/4	2-1/2	0.015	5	61992-015	61992-020	61992-030	61992-045
5/16	5/16	7/16	2	0.015	5	61996-015	61996-020	61996-030	61996-045
5/16	5/16	13/16	2-1/2	0.015	5	61997-015	61997-020	61997-030	61997-045
3/8	3/8	1/2	2	0.015	5	62002-015	62002-020	62002-030	62002-045
3/8	3/8	1	2-1/2	0.015	5	62003-015	62003-020	62003-030	62003-045
7/16	7/16	9/16	2-1/2	0.015	5	62008-015	62008-020	62008-030	62008-045
7/16	7/16	1	2-3/4	0.015	5	62009-015	62009-020	62009-030	62009-045
1/2	1/2	5/8	2-1/2	0.015	5	62013-015	62013-020	62013-030	62013-045
1/2	1/2	1-1/4	3	0.015	5	62014-015	62014-020	62014-030	62014-045
5/8	5/8	3/4	3	0.015	5	62017-015	62017-020	62017-030	62017-045
5/8	5/8	1-5/8	3-1/2	0.015	5	62018-015	62018-020	62018-030	62018-045
3/4	3/4	1	3	0.015	5	62021-015	62021-020	62021-030	62021-045
3/4	3/4	1-5/8	4	0.015	5	62022-015	62022-020	62022-030	62022-045
1	1	1-1/4	3	0.015	5	62026-015	62026-020	62026-030	62026-045
1	1	2	4	0.015	5	62027-015	62027-020	62027-030	62027-045

Flute Dia	Shank Dia	Length of Cut	Overall Length	Radius	No. of Flutes	0.060 Radius TIAIN EDP #	0.090 Radius TIAIN EDP #	0.125 Radius TIAIN EDP #	0.190 Radius TIAIN EDP #
3/8	3/8	1/2	2	0.015	5	62002-060			
7/16	7/16	9/16	2-1/2	0.015	5	62008-060	62008-090	62008-125	
7/16	7/16	1	2-3/4	0.015	5	62009-060	62009-090	62009-125	
1/2	1/2	5/8	2-1/2	0.015	5	62013-060	62013-090	62013-125	
1/2	1/2	1-1/4	3	0.015	5	62014-060	62014-090	62014-125	
5/8	5/8	3/4	3	0.015	5	62017-060	62017-090	62017-125	
5/8	5/8	1-5/8	3-1/2	0.015	5	62018-060	62018-090	62018-125	
3/4	3/4	1	3	0.015	5	62021-060	62021-090	62021-125	62021-190
3/4	3/4	1-5/8	4	0.015	5	62022-060	62022-090	62022-125	62022-190
1	1	1-1/4	3	0.015	5	62026-060	62026-090	62026-125	62026-190
1	1	2	4	0.015	5	62027-060	62027-090	62027-125	62027-190

