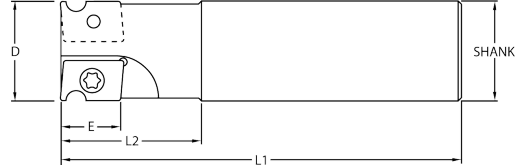
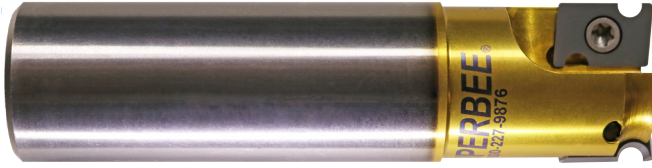


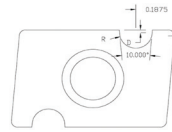
**NEW!**

## 180° Corner Rounding Cutter

**New** 180° corner rounding series. All surfaces are precision ground for excellent repeatability from insert to insert. Incredible time savings for all applications requiring a 180 deg radius. Sizes not listed in the table between .031-.125 radius can be quoted upon request.



Part Number	Radius Range	Dia	Shank Dia	OAL	Flutes
<b>BE8021980180DEGC1</b>	.031 - .062	1.25	1.25	5	2
<b>BE8021980180DEGC2</b>	.079 - .125	1.25	1.25	5	2

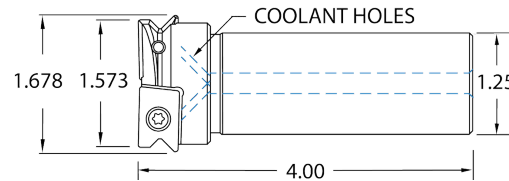
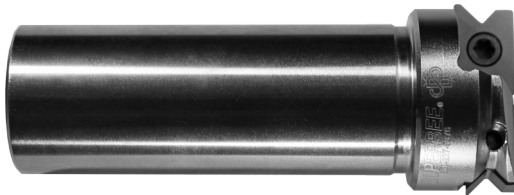


Part Number	Range	Radius R	Washout Value D	MDC	AlTiN	Uncoated	Sharp Uncoated
<b>EM19180DEGC031</b>	<b>C1</b>	0.031	0.015	ET5700	ET520	ENT56	FNT33
<b>EM19180DEGC039</b>		0.039	0.015	ET5700	ET520	ENT56	FNT33
<b>EM19180DEGC047</b>		0.047	0.015	ET5700	ET520	ENT56	FNT33
<b>EM19180DEGC062</b>		0.062	0.015	ET5700	ET520	ENT56	FNT33
<b>EM19180DEGC079</b>	<b>C2</b>	0.079	0.015	ET5700	ET520	ENT56	FNT33
<b>EM19180DEGC093</b>		0.093	0.015	ET5700	ET520	ENT56	FNT33
<b>EM19180DEGC099</b>		0.099	0.015	ET5700	ET520	ENT56	FNT33
<b>EM19180DEGC118</b>		0.118	0.015	ET5700	ET520	ENT56	FNT33
<b>EM19180DEGC125</b>		0.125	0.005	ET5700	ET520	ENT56	FNT33

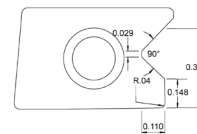
**NEW!**

## Picatinny / NATO Accessory Rail Cutter

Introducing the new Picatinny / NATO Accessory Rail indexable milling cutter, designed in accordance with the STANAG 4694 standardization agreement. Each surface is precision-ground to ensure exceptional repeatability from insert to insert, delivering incredible time and cost savings for any application requiring a Picatinny / NATO Accessory Rail.



Part Number	Dia	Shank Dia	OAL	Flutes
<b>BESTANAG4694</b>	1.573	1.25	4	2



Part Number	Type	
<b>EM19STANAG4694ET5700</b>	EM19 Insert	NATO / Picatinny Rail Per STANAG4694 • MDC Coated
<b>EM19STANAG4694FNT33</b>	EM19 Insert	NATO / Picatinny Rail Per STANAG4694 • FNT33 Sharp Uncoated