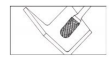
Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010

Phone:817-461-7171 • Fax: 817-795-6651

Toll Free: 888-461-7171 Email: info@eoasaw.com Website: www.eoasaw.com

Application: Surface Milling & Contouring







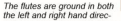
Viking Drill & Tool SC Cylinder Shape Radius End - 6" Extended Shank Length: **Surface Milling & Contouring**

Thank you for shopping with us!

Application: Surface milling & contouring

Double Cut

The most popular burr for ferrous applications.



tions, offering better operator control and rapid stock removal in harder materials.

The double cut geometry reduces the size of the chips and can be used at slower than normal speeds.

Aluma Cut

Designed for used on aluminum, non-ferrous metals, soft steel, reinforced plastics and other soft materials.



The burrs are designed with a high flute finish for easy chip flow and fast stock removal and excellent work piece finish.

MATERIALS	Aluma Cut	Double Cut	
Aluminum	V		
Brass		√	
Bronze		√	
Copper		√	
Cast Iron		√	
Plastics	√		
Steel (40-50 RC)		√	
Steel (55-60 RC)		√	
Steel (Carbon)		V	
Steel (Nickel Chrome)		V	
Stainless Steel		V	
Steel Weldments		V	
Titanium		V	
Zinc	√		

Recommeded RPM									
Diameter	Standard Materials	Stainless Steel	Diameter	Standard Materials	Stainless Stee				
1/16	72500	97500	5/16	28000	28000				
3/32	65500	89000	3/8	25000	25000				
1/8	56000	76000	7/16	22000	22000				
5/32	46000	70000	1/2	18800	18800				
	40000	65500	5/8	17000	17000				
3/16			3/4	14900	14900				
1/4	35000	61000	1"	12600	12600				

17769	Viking Drill & Tool	1/4 in Cut Dia	1 in Cut Length	1/4 in Shank Dia - 6 in Extended Shank Length	SC-1L6	Cylinder Shape, Radius End, 6 in Extended Shank Length	\$27.18
17819	Viking Drill & Tool	3/8 in Cut Dia	1 in Cut Length	1/4 in Shank Dia - 6 in Extended Shank Length	SC-3L6	Cylinder Shape, Radius End, 6 in Extended Shank Length	\$32.26
17869	Viking Drill & Tool	1/2 in Cut Dia	1 in Cut Length	1/4 in Shank Dia - 6 in Extended Shank Length	SC-5L6	Cylinder Shape, Radius End, 6 in Extended Shank Length	\$44.64