## 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

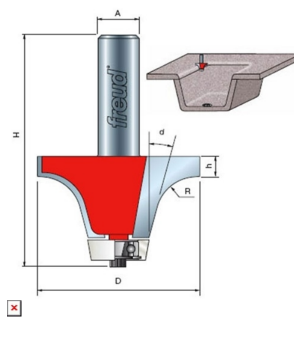


## **Freud Round Over Bowl Bits**

Thank you for shopping with us! Application: Trims joint between solid surface countertops and solid surface sink bowls with a smooth, rounded edge

-Specially formulated carbide is ideal for fabricating solid surface materials -Features non-marring synthetic bearing to protect finished edges -Cuts all solid surface materials -Use in hand-held portable routers





Item #	Diameter	Angle	Cut Height, Length, or Width	Overall Length	Radius	Shank	Туре	Usage/System	Price
85-140	2 1/8 in	20 deg	1 in	2 13/16 in	1/2 in	1/2 in	For Corian <sup>™</sup> Bowls 802, 809, 810, 871	For Top Thickness 1/2 in	\$107.30
85-150	2 1/8 in	10 deg	7/8 in	2 3/4 in	3/8 in	1/2 in	For Avonite <sup>™</sup> , Corian <sup>™</sup> , Fountainhead <sup>™</sup> , Formica <sup>™</sup> bowls. Transolid <sup>™</sup> & Hi-Macs <sup>™</sup> sinks	For Top Thickness 1/2 in	\$116.23
85-155	2 1/4 in	10 deg	7/8 in	2 51/64 in	1/2 in	1/2 in	For Avonite <sup>™</sup> , Corian <sup>™</sup> , Fountainhead <sup>™</sup> , Formica <sup>™</sup> bowls. Transolid <sup>™</sup> & Hi-Macs <sup>™</sup> sinks	For Top Thickness 1/2 in	\$116.23
85-160	2 1/2 in	10 deg	1 1/8 in	3 3/64 in	1/2 in	1/2 in	For Avonite <sup>™</sup> , Corian <sup>™</sup> , Fountainhead <sup>™</sup> , Formica <sup>™</sup> bowls. Transolid <sup>™</sup> & Hi-Macs <sup>™</sup> sinks	For Top Thickness 3/4 in	\$118.95
85-165	2 9/16 in	10 deg	1 1/4 in	3 1/8 in	3/4 in	1/2 in	For Avonite <sup>™</sup> , Corian <sup>™</sup> , Fountainhead <sup>™</sup> , Formica <sup>™</sup> bowls. Transolid <sup>™</sup> & Hi-Macs <sup>™</sup> sinks	For Top Thickness 3/4 in	\$119.84
85-157	2 3/8 in	13 deg	7/8 in	2 51/64 in	1/2 in	1/2 in	For Gruber™, Royal Stone™, Transolid™ & Hi-Macs™ bowls	For Top Thickness 1/2 in	\$118.05
85-001	2 in	15 deg	1 in	2 7/8 in	1/2 in	1/2 in	For various bowls and sinks w/15 $^{\scriptscriptstyle\rm TM}$ angle	For Top Thickness 3/4 in	\$80.66
85-003	2 in	15 deg	1 1/4 in	3 1/8 in	1/2 in	1/2 in	For various bowls and sinks w/15 $^{\scriptscriptstyle\rm TM}$ angle	For Top Thickness 1 in	\$119.31