

Contour diamond blades from General Tool have a unique convex core that enables the blades to cut perfect circles and curves. These tools are ideal for cutting sink openings and arcs with grinders and handsaws. We manufacture three different contour blades with fine diamonds not only on the rim, but also on the core which help prevent the blade from binding and undercutting. Each blade is made with cutting-edge engineering and materials of supreme quality for both speed and longevity.



The **CVTP**, segmented contour blade is designed to run cooler by providing better airflow while cutting hard materials like granite and engineered stone.



The **CVCP**, turbo rim contour blade cuts fast in even the hardest materials like quartzite.



The new **EPCV**, electroplated contour blade offers a distinctly smooth cut in fragile materials like marble, schist and porcelain.

SIZE	PART NUMBER
4.5 x .150 x 7/8-5/8	CVTP
5 x 7/8-5/8	CVTP
5 x 7/8-5/8	CVCP
5 x .098 x 7/8	EPCV

