



FINISHING SOLUTIONS		www.colex.com/shop (201) 265-5670	
T00545	Single flute V-Cut router bit with a flat tip for making 90 degree bends in ACM. It can also be used to chamfer soft plastic and hard plastics at a 45 degree angle. Shank Diameter: 6mm \$79	T00554	6mm DLC coated Ball Nose router bit that isn used for 3D routing in materials like wood, sintra, PVC, and sign foam. \$33
T00555	1/8 inch DLC coated Ball Nose router bit that is used for 3D routing in materials like wood, sintra, PVC, and sign foam. Shank Diameter: 1/8 inch \$18	T00558	6mm Compression router bit used to prevent splintering in wood, plywood, and other composite materials. Capable of through cutting up to 22mm (7/8 inch) thick materials. Shank Diameter: 6 mm \$39
T00559	8mm compression router bit used to prevent splinter- ing in wood, plywood, and other composite materials. Capable of through cutting up to 25mm (1 inch) thick materials. Shank Diameter: 8mm \$65	T00549	Two Flute Negative Radius router bit for producing round- ed edges. Produces a 4.1mm (0.16 inch) radius on acrylic, hard plastics, soft plastics, and wood. Shank Diameter: 6mm \$129
T00542	Two flute V-Cut router bit with a rounded tip for making 90 degree bends in ACM. The rounded tip makes for a crisper bend. It can also be used to chamfer Soft Plastic and Hard plastics at a 45 degree angle. Cuts at twice the feed rate of the T00545. Shank Diameter: 6mm	T00544	Two flute V-Cut router bit with a rounded tip for making 120 degree bends in ACM. The rounded tip makes for a crisper bend. It can also be used to chamfer Soft Plastic and Hard plastics at a 60 degree angle. Cuts at twice the feed rate of the T00545. Shank Diameter: 6mm
T00546	Polished engraving bit with a 0.4mm flat and an included angle of 40 degrees. It can be used to engrave soft plastics, hard plastics, alum- num and copper alloys. Leaves a polished finish on acrylic. Shank Diameter: 6mm \$39	T00547	Polished engraving bit with a 0.4mm flat and an included angle of 60 degrees. It can be used to engrave soft plastics, hard plastics, aluminum and copper alloys. Leaves a polished finish on acrylic. \$39