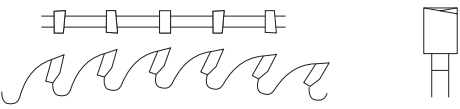
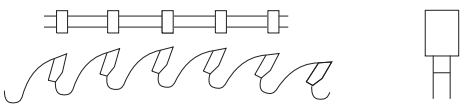
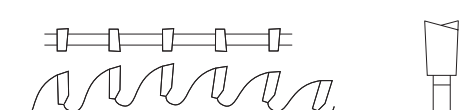
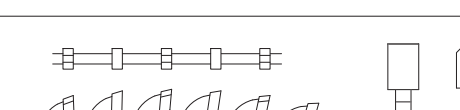
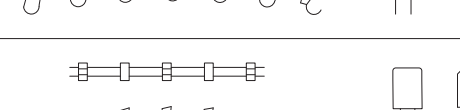
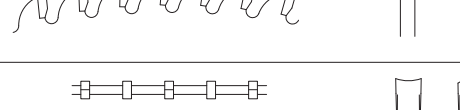
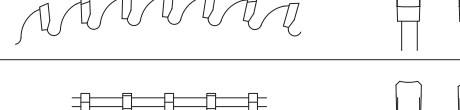

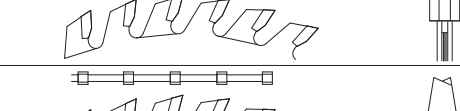
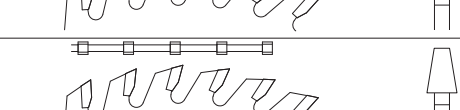


Tooth Geometries

	Abbreviation	Description
	A-type	Alternate top bevel with raker Used on vertical panel saws to cut various panel materials, plywood etc. Very aggressive
	B-type	Flat tooth Used for ripping solid wood
	BC-type	Alternate Top Bevel Used for cutting solid wood across and along the grain, raw panels, paper or veneer laminated panels, thin wall extruded material
	D-type	Triple chip tooth alternating with flat tooth Used for cutting of plastic laminated panel material, various plastics and non-ferrous metals
	TD-type	Triple chip tooth with additional chamfer on the flat tooth Used for finish cutting of plastic laminated particleboard and MDF on beam saws
	DH-type	Hollow face tooth (flat tooth alternates with inverted V tooth) Used for cutting paper, foil or veneer laminated panel materials
	DHC-type	Hollow face tooth (flat tooth with chamfer alternates with inverted V tooth) Used for cutting of plastic laminated panel materials
	CA-type	Split design (one side bevel) Scoring saw blade that cuts very aggressive
	TP-type	Conical tooth with alternative bevel Multipurpose conical type scoring saw blade.
	F-type	Conical flat tooth Conical type scoring saw blade to cut plastic laminated panels