



# Bear Woods

Supply Company | Since 1987

## Blade Selection Chart



✓ Excellent/Recommended

- OK/Good

× Not recommended

### Modified Geometry - 5"

MGT combines elements of skip and reverse teeth to make the best blades on the market. The specific tooth configuration makes these blades extremely efficient. They tolerate aggressive feed rates while avoiding overheating and leaving a smooth finish.

SKU	Univ. #	TPI	Cutting Trace (inches)	Material Compatibility								Optimal Thickness (inches)	Tooth Geometry			Recommended Drill	Pilot Hole (inches)
				Hardwoods	Medium Hardwoods	Softwoods	Plywood	Corian/Plastics	Aluminum/Brass/Copper	Ferrous Metals	Intricate		Tight	Light			
SSB-67	2/0R	15.4	0.0098	✓	✓	✓	✓	✓	×	×	1/4" - 13/32"	✓			<a href="#">SSDB-068</a>	0.0310	
SSB-68	1R	13.7	0.0114	✓	✓	✓	✓	✓	×	×	5/16" - 19/32"	✓			<a href="#">SSDB-068</a>	0.0310	
SSB-6830	3R	12.4	0.0142	✓	✓	✓	✓	✓	×	×	5/16" - 25/32"	✓			<a href="#">SSDB-060</a>	0.0400	
SSB-69	5R	11.3	0.0161	✓	✓	✓	✓	✓	×	×	5/16" - 1"	✓			<a href="#">SSDB-056</a>	0.0465	
SSB-70	7R	10.4	0.0181	✓	✓	✓	✓	✓	×	×	13/32" - 1-3/16"		✓		<a href="#">SSDB-054</a>	0.0550	
SSB-71	9R	9.6	0.02050	✓	✓	✓	✓	✓	×	×	1/2" - 1-3/8"		✓		<a href="#">SSDB-052</a>	0.0635	
SSB-72	12R	8.6	0.02360	✓	✓	✓	✓	✓	×	×	19/32" - 1-9/16"		✓		<a href="#">SSDB-050</a>	0.0785	

**Hardwoods:** beech, bloodwood, bocote, bubinga, canarywood, cocobolo, ebony, elm, hickory, hornbeam, jatoba, leopardwood, lyptus, marblewood, mora, oleaster, purpleheart, rosewood, wenge, yellowheart, zebrawood

**Medium Hardwoods:** ash, black cherry, cherry, eucalyptus, limba, macacauba, mahogany, maple, nogal, oak, padauk, redheart, sapele, teak, tzalam, walnut

**Softwoods:** alder, balsa, basswood, birch, black willow, chestnut, cedar, cypress, fir, larch, pine, poplar, redwood, Spanish cedar, spruce