



1523 Rose Drive  
 Summerville SC 29483  
 P. 843-875-8005  
 F. 843-875-9010

637 McWay Drive  
 High Point NC 27263  
 P. 336-861-5300  
 F. 336-861-2300

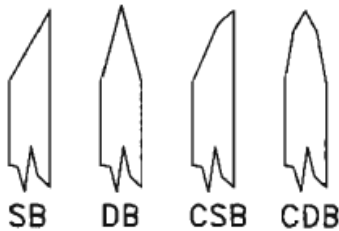
4018 Clubview Drive  
 Ft Wayne IN 46804  
 P. 260-969-3232  
 F. 260-442-3668

# THIN CUT™

## Circular Knife Blades

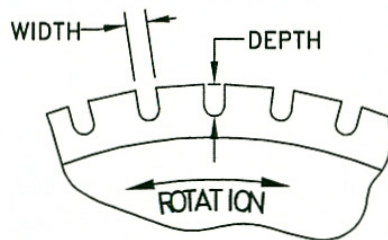


ThinCut knife blades combine superior wear resistance and outstanding performance. From very simple bevels to more intricate compound edge configurations, Haas Saw & Supply will produce the knife blade that will fit perfectly your application pe.

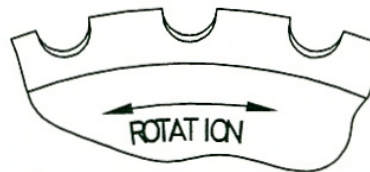


- SB = Single Bevel
- DB = Double Bevel
- CSB = Compound Single Bevel
- CDB = Compound Double Bevel

Materials used for manufacturing ThinCut knives include M2 and D2 Tool Steel, solid carbide and ceramic. ThinCut knives have proven to be the ultimate in wear resistance for many applications. By using the finest CBN and diamond grinding wheels in the manufacturing and sharpening processes, we can produce a very smooth and extremely sharp cutting edge. All ThinCut knives are ground with CNC equipment under flood coolant to eliminate heat during the grinding process.



ThinCut Knife with U-Slots



ThinCut Knife with Sharp Crescents

Diameter	Thickness	Bore
6"	0.062	.625"
6"	0.093	.625"
6"	0.125	.625"
7"	0.062	.625"
7"	0.093	.625"
7"	0.125	.625"
8"	0.062	.625"
8"	0.093	.625"
8"	0.125	.625"
9"	0.062	.625"
9"	0.093	.625"
9"	0.125	.625"
10"	0.062	.625"
10"	0.093	.625"
10"	0.125	.625"
12"	0.093	1"
12"	0.125	1"
14"	0.093	1"
14"	0.125	1"
16"	0.093	1"
16"	0.125	1"
18"	0.125	1"
18"	0.157	1"
20"	0.157	1"

strength in sawing

