

## European Grade Carbide Tipped (TCT)

Wood Tech offers the highest quality European Grade Carbide Tipped Knives for the machining of exotic hardwoods and man-made materials such as MDF or for longer life where finish is not a major concern.

Pricing is dependent on the height of carbide, not the height of the knife itself. Other knife heights are available. We can also supply you with cut to size lengths. 60 degree corrugations are stocked, 90 degree corrugations are available on request.

- Carbide-tipped steel provides longer run time than high-speed steel because the carbide composition is a much harder and stronger cutting edge.
- Recommended for use on highly abrasive hardwoods, composite wood products, wood with glue lines and synthetic materials



### 5/16" Thick 60° Corrugations

Knife Width	Inlay Depth	Cut Lengths				
		25" long bars	2"	4"	6"	9"
		Part No.				
40 mm	14 mm	TCT51576(14)	TCT51576 142	TCT51576 144	TCT51576 146	TCT51576 149
1-1/2"	15 mm	TCT51506(15)	TCT51506 152	TCT51506 154	TCT51506 156	TCT51506 159
2"	20 mm	TCT52006(20)	N/A	N/A	N/A	N/A
2"	25 mm	TCT52006(25)	TCT52006 252	TCT52006 254	TCT52006 256	TCT52006 259

### Cut To Length Pieces – (10 mm thick 60° crush-ground corrugations)

Product #	Width Inches	Width mm	Length Inches	Length mm	Maximum Profile Depth
WEI-700080	1-1/2"	38	2-23/64"	60	Planing Only
WEI-700082	1-1/2"	38	3-15/16"	100	Planing Only
WEI-700084	1-1/2"	38	5-1/8"	130	Planing Only
WEI-700086	1-1/2"	38	5-29/32"	150	Planing Only
WEI-700088	1-1/2"	38	7-3/32"	180	Planing Only
WEI-700090	1-1/2"	38	9-1/16"	230	Planing Only
WEI-700091	1-1/2"	38	9-29/64"	240	Planing Only
WEI-700092	1-1/2"	38	25"	635	Planing Only
WEI-700026	2"	50	2-23/64"	60	5/16" or 8 mm
WEI-700028	2"	50	3-9/64"	100	5/16" or 8 mm
WEI-700030	2"	50	5-1/8"	130	5/16" or 8 mm
WEI-700032	2"	50	5-29/32"	150	5/16" or 8 mm
WEI-700034	2"	50	7-3/32"	180	5/16" or 8 mm
WEI-700036	2"	50	9-1/16"	230	5/16" or 8 mm
WEI-700038	2-3/8"	60	2-23/64"	60	3/4" or 20 mm
WEI-700040	2-3/8"	60	3-15/16"	100	3/4" or 20 mm
WEI-700042	2-3/8"	60	5-1/8"	130	3/4" or 20 mm
WEI-700044	2-3/8"	60	5-29/32"	150	3/4" or 20 mm
WEI-700046	2-3/8"	60	7-3/32"	180	3/4" or 20 mm
WEI-700048	2-3/8"	60	9-1/16"	230	3/4" or 20 mm