

TCT SAW BLADES



Cutting or drilling problem?
DUS is the solution!

DUS
TECHNOLOGY

T.C.T. SERIES

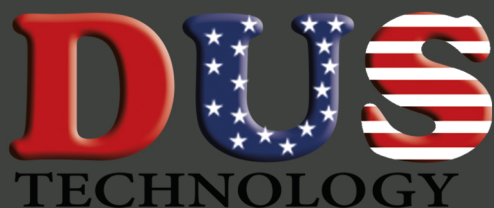
In order to support home builders, woodcraftsman and the general DIY customers, DUS is launching its new line of TCT blades for wood

Available now, we offer a variety of discs in different diameters and teeth quantities, as well as MDF specific types

Our smaller blades (under 9 1/4") are packaged ready to sell to department stores in a double blister. Larger diameters are protected by a cardboard box



Φ	Model	# Segm.	Hole (mm)	Thickness (mm)	Segment Dimension			Code
					L	A	E	
4 1/4" (110 mm)	Alternate	24	20	1,2	4,5	1,5	2,3	TCT110S24
4 1/4" (110 mm)	Alternate	36	20	1,2	4,5	1,5	2,3	TCT110S36
7 1/4" (180 mm)	Alternate	24	20	1,4	6,0	2,0	2,4	TCT180S24
7 1/4" (180 mm)	Alternate	36	20	1,4	6,0	2,0	2,4	TCT180S36
9 1/4" (230 mm)	Alternate	24	25,4	1,6	6,0	2,0	2,4	TCT230S24
9 1/4" (230 mm)	Alternate	36	25,4	1,6	6,0	2,0	2,4	TCT230S36
10" (250 mm)	Alternate	36	30	2,0	6,5	2,2	3,0	TCT250S36
10" (250 mm)	Alternate	48	30	2,0	6,5	2,2	3,0	TCT250S48
10" (250 mm)	Trapezoid	80	30	2,0	6,5	2,2	3,0	TCT250S80TZ
10" (250 mm)	35°	80	30	2,0	6,5	2,2	3,0	TCT250S80MDF
10" (250 mm)	35°	96	30	2,0	6,5	2,2	3,0	TCT250S96MDF
12" (300 mm)	Alternate	24	30	2,2	8,0	2,2	3,5	TCT300S24
12" (300 mm)	Alternate	36	30	2,2	8,0	2,2	3,5	TCT300S36
12" (300 mm)	Alternate	48	30	2,2	8,0	2,2	3,5	TCT300S48
14" (350 mm)	Alternate	36	30	2,5	8,0	2,5	4,2	TCT350S36
14" (350 mm)	Alternate	48	30	2,5	8,0	2,5	4,2	TCT350S48
16" (400 mm)	Alternate	36	30	2,5	8,0	2,5	4,2	TCT400S36
16" (400 mm)	Alternate	48	30	2,5	8,0	2,5	4,2	TCT400S48
18" (450 mm)	Alternate	48	30	2,8	8,0	2,5	4,5	TCT450S48



Cutting or drilling problem?
DUS is the solution!