

MICROGRAIN - INCREASED FEEDS, SHOCK RESISTANT FOR INTERRUPTED CUTS.
C2 CARBIDE - HEAT AND WEAR RESISTANT. FOR CAST IRON & NON-FERROUS METALS AND PLASTICS.
C6 CARBIDE - FOR CARBON AND ALLOY STEELS AT MEDIUM SPEEDS. CAN BE USED AT HIGHER FEED RATES THAN C2.

REF#	W	SIZE H	L	DOUBLE END MICROGRAIN ORDERING#	SINGLE END C2 ORDERING#	DOUBLE END C6 ORDERING#	SINGLE END C6 ORDERING#
P1N	.040	1/2	3-1/2	CTBL332-MIC	CTBL332-C2-SE	CTBL332-C6	CTBL332-C6-SE
P1	1/16	1/2	4-1/2	CTBL432-MIC	CTBL432-C2-SE	CTBL432-C6	CTBL432-C6-SE
P2N	5/64	1/2	4-1/2	CTBL532-MIC	CTBL532-C2-SE	CTBL532-C6	CTBL532-C6-SE
P2	3/32	1/2	4-1/2	CTBL632-MIC	CTBL632-C2-SE	CTBL632-C6	CTBL632-C6-SE
P3S	1/8	1/2	4-1/2	CTBL832-MIC	CTBL832-C2-SE	CTBL832-C6	CTBL832-C6-SE
P3N-866	1/16	11/16	5	CTBL444-MIC	CTBL444-C2-SE	CTBL444-C6	CTBL444-C6-SE
	5/64	11/16	5	CTBL544-MIC	CTBL544-C2-SE	CTBL544-C6	CTBL544-C6-SE
P3N	3/32	11/16	5	CTBL644-MIC	CTBL644-C2-SE	CTBL644-C6	CTBL644-C6-SE
P3	1/8	11/16	5	CTBL844-MIC	CTBL844-C2-SE	CTBL844-C6	CTBL844-C6-SE
P4	5/32	11/16	5	CTBL1044-MIC	CTBL1044-C2-SE	CTBL1044-C6	CTBL1044-C6-SE
P5S	3/16	11/16	5	CTBL1244-MIC	CTBL1244-C2-SE	CTBL1244-C6	CTBL1244-C6-SE
P3W	1/8	3/4	5	CTBL848-MIC	CTBL848-C2-SE	CTBL848-C6	CTBL848-C6-SE
P4W	5/32	3/4	5	CTBL1048-MIC	CTBL1048-C2-SE	CTBL1048-C6	CTBL1048-C6-SE
P5W	3/16	3/4	5	CTBL1248-MIC	CTBL1248-C2-SE	CTBL1248-C6	CTBL1248-C6-SE
P5X-931	3/32	7/8	6	CTBL656-MIC	-	-	-
P5X	1/8	7/8	6	CTBL856-MIC	CTBL856-C2-SE	CTBL856-C6	CTBL856-C6-SE
P5N	5/32	7/8	6	CTBL1056-MIC	CTBL1056-C2-SE	CTBL1056-C6	CTBL1056-C6-SE
P5	3/16	7/8	6	CTBL1256-MIC	CTBL1256-C2-SE	CTBL1256-C6	CTBL1256-C6-SE
P6	1/4	7/8	6	CTBL1656-MIC	CTBL1656-C2-SE	CTBL1656-C6	CTBL1656-C6-SE
P8X	1/8	1-1/8	6-1/2	CTBL872-MIC	CTBL872-C2-SE	CTBL872-C6	CTBL872-C6-SE
P8N	5/32	1-1/8	6-1/2	CTBL1072-MIC	CTBL1072-C2-SE	CTBL1072-C6	CTBL1072-C6-SE
P8	3/16	1-1/8	6-1/2	CTBL1272-MIC	CTBL1272-C2-SE	CTBL1272-C6	CTBL1272-C6-SE
P9	1/4	1-1/8	6-1/2	CTBL1672-MIC	CTBL1672-C2-SE	CTBL1672-C6	CTBL1672-C6-SE
P10	5/16	1-1/8	6-1/2	CTBL2072-MIC	CTBL2072-C2-SE	CTBL2072-C6	CTBL2072-C6-SE

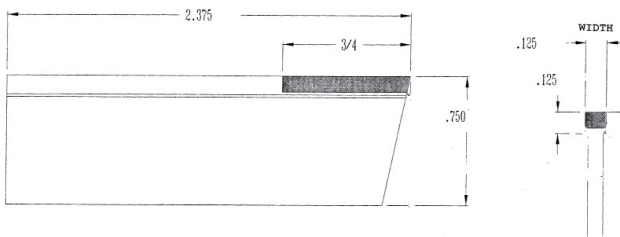
CUT-OFF BLADE COATING OPTIONS:

(FOR THE OPTIONS LISTED, ADD THE SUFFIX LISTED BELOW TO THE ORDERING NUMBER)

- TIN A GOOD GENERAL PURPOSE COATING FOR METAL CUTTING
- TICN THIS COATING IS RECOMMENDED FOR MACHING HIGH CARBON STEEL, HIGH SILICON ALUMINUMS AND TOOL STEELS
- TIALN FOR MACHING CAST IRON, HIGH NICKEL AND TITANIUM ALLOYS, HARDENED STEELS AND STAINLESS STEELS. GOOD CHOICE FOR INTERRUPTED APPLICATIONS

*****MANY MORE SPECIALIZED COATINGS AVAILABLE*****

MICRO-GRAIN CARBIDE TIPPED / SHORT LENGTH T-TYPE CUT-OFF BLADES



CAT. NO.	WIDTH	HEIGHT	LENGTH	"A"
CTBL848-MIC-2-3/8	1/8	3/4	2-3/8"	3/4
CTBL1048-MIC-2-3/8	5/32	3/4	2-3/8"	3/4
CTBL1248-MIC-2-3/8	3/16	3/4	2-3/8"	3/4

SOLID CARBIDE T-TYPE C/O BLADES ON NEXT PAGE