

## **SAW BLADES**



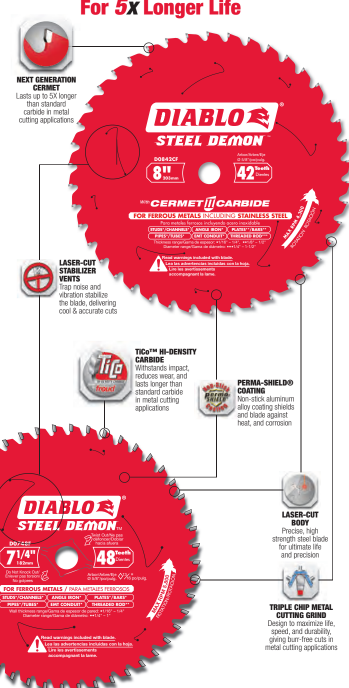
ITEM #	DIAM.	MACHINE USE	APPLICATION	TEETH	ARB0
D0436X	4-3/8"	Trim Saw (20mm & 3/8" Arbor)	Finish	36 ATB	20mm
D0516X	5-3/8"	Trim Saw (10mm Arbor)	Fast Framing	16 ATB	10mm
D0518X	5-1/2"	Trim Saw (10mm Arbor)	Framing & Demolition	18 ATB	10mm
D0524X	5-3/8"	Trim Saw (10mm Arbor)	Framing	24 ATB	10mm
D0536X	5-3/8"	Trim Saw (10mm Arbor)	Finish	36 ATB	10mm
D0620X	6"	Porter-Cable Saw Boss	Framing	20 ATB	1/2"
D0640X	6"	Porter-Cable Saw Boss	Finish	40 ATB	1/2"
D0660A	6"	6" Circular Saw	Ultra Fine Finish	60 ATB	5/8" <
D0624DA	6-1/2"	6-1/2" Circular Saw	Framing & Demolition	24 TPA	5/8" <
D0624X/A	6-1/2"	6-1/2" Circular Saw	Framing	24 ATB	5/8" <
D0641X	6-1/2"	6-1/2" Circular Saw	Finish & Plywood	40 ATB	5/8" <
D0724W	7-1/4"	7-1/4" Worm Drive Circular Saw	Framing	24 TP/ATB	<> ·
D0724W	7-1/4"	7-1/4" Circular Saw	Framing	24 TP/ATB	5/8" -
D07247/A	7-1/4"	7-1/4" Circular Saw	Framing & Demolition	24 TPA	5/8"
D0724DA	7-1/4"	7-1/4" Circular Saw	Finish	40 ATB	5/8"
D0740X/A	7-1/4"	7-1/4" Circular Saw	Ultra Fine Finish	60 ATB	5/8"
				1 1	
DD208	8"	8" Stacked Dado Set	Dado Cuts	12 ATB	5/8"
D0824X	8" - 8-1/4"	8-1/4" Circular Saw	Framing	24 ATB	5/8"
D0840X	8" - 8-1/4"	8-1/4" Circular Saw	Finish	40 ATB	5/8" -
D0840S	8-1/2"	8-1/2" Miter/Slide Miter Saw	General Use	40 ATB	5/8"
D0860S	8-1/2"	8-1/2" Miter/Slide Miter Saw	Fine Finish	60 ATB	5/8"
D1024X	10"	10" Table Saw 10" Table Saw	Ripping Plywood Ripping	24 ATB 30 TP/ATB	5/8"
D1030X D1040X/A	10"	10" Chop Miter Saw, Table Saw	General Use	40 ATB	5/8"
	10"			-	5/8"
D1050X		10" Chop Miter Saw, Table Saw	Combination	50 ATB	
D1060S	10"	10" Slide Miter Saw	Fine Finish	60 ATB	5/8"
D1060X	10"	10" Chop Miter Saw, Table Saw	Fine Finish	60 Hi-ATB	5/8"
D1080X	10"	10" Chop/Slide Miter Saw, Table Saw	Ultra Fine Finish	80 Hi-ATB	5/8"
D1090X	10"	10" Chop/Slide Miter Saw, Table Saw	Ultimate Polished Finish	90 ASFG	5/8"
D1040W	10-1/4"	10-1/4" Beam Saw (BIG F00T®)	Gen Purpose Beam Cutting	40 ATB	5/8" -
D1244X	12"	12" Chop/Slide Miter Saw	General Use	44 ATB	1"
D1260X	12"	12" Chop/Slide Miter Saw	Combination	60 COMB	1"
D1280X	12"	12" Chop/Slide Miter Saw	Fine Finish	80 Hi-ATB	1"
D12100X	12"	12" Chop/Slide Miter Saw	Ultimate Polished Finish	100 ASFG	1"
D1484X	14"	14" Chop Miter Saw	Fine Finish	84 ATB	1"
D1632X	16-5/16"	16-5/16" Beam Saw	Gen Purpose Beam Cutting	32 ATB	1"
D1660X	16-5/16"	16-5/16" Beam Saw	Fine Finish Beam Cutting	60 ATB	1"

<> = Diamond Arbor  $Item \ numbers \ ending \ in \ "X" \ are \ individually \ packaged. \ Item \ numbers \ ending \ with \ "A" \ are \ available \ in \ bulk \ packs \ of \ 10.$ ATB = Alternate Top Bevel Tooth Design for a Superior Quality Finish Hi-ATB = High Alternate Top Bevel Tooth Design for a Flawless Finish <> = Diamond Arbor TP = Tracking Point | TPA = Tracking Point Amped

## STEEL DEMON. FOR BURR-FREE CLEAN CUTS

For **5**X Longer Life

DIABLOR



## FOR CUTTING NON-FERROUS METALS, STEEL STUDS, ANGLE IRON, FLAT BAR, EMT CONDUIT, ALL-THREAD

COMBINATION

**CUTS THESE MATERIALS** 

Hardwood Softwood

For better rips & finer finish

PERMA-SHIELD®
SHIELD® For less drag, gumming
& corrosion

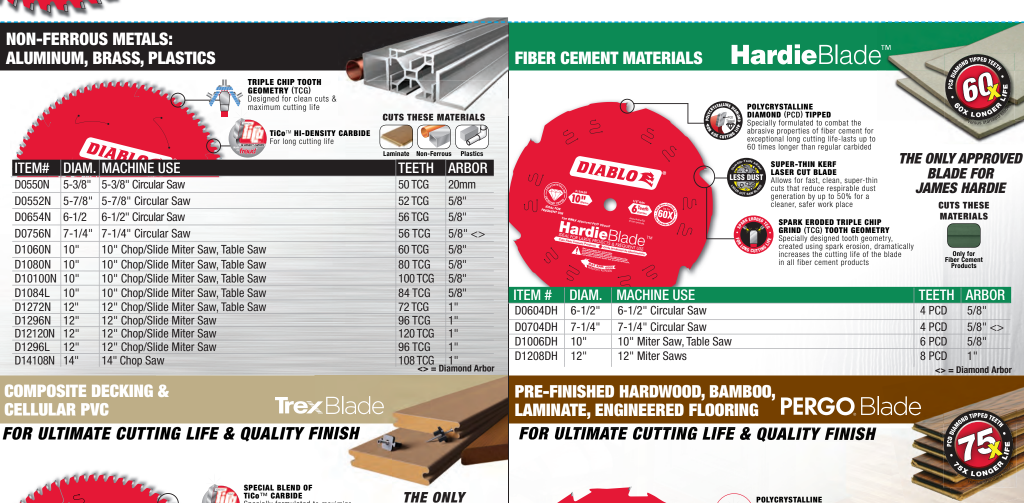
WITH CERMET II CARBIDE TEETH FOR 5X LONGER CUTTING LIFE (EXCELLENT IN STAINLESS STEEL)

ITEM #	DIAM.	TEETH	MACHINE USE	STUDS & TUBING (Wall Thickness)	PLATES & BARS (Thickness)	RODS (Diameter)	ARBOR	
D0842CF	8"/203mm	42 TCG	8" Circular Saws - 4300 Max RPMs	1/16" (16 gauge) min 1/4" max	1/8" (11 gauge) min 1/2" max	1/4" min 1-1/2" max	5/8" <>	
D0946CF	9"/229mm	46 TCG	9" Steel Cutting Saws - 3600 Max RPMs	1/16" (16 gauge) min 1/4" max	1/8" (11 gauge) min 1/2" max	1/4" min 1-1/2" max	1"	
D1050CF	10"/254mm	50 TCG	10" Steel Cutting Saws - 3000 Max RPMs	1/8" (11 gauge) min 1/2" max	1/4" (11 gauge) min 1" max	1/2" min 2" max	1"	
D1260CF	12"/305mm	60 TCG	12" Steel Cutting Saws - 1800 Max RPMs	1/8" (11 gauge) min 1/2" max	1/4" (11 gauge) min 1" max	1/2" min 2" max	1"	
D1280CF	12"/305mm	80 TCG	12" Steel Cutting Saws - 1800 Max RPMs	1/16" (16 gauge) min 1/4" max"	1/8" (11 gauge) min 1/2" max	1/4" min 1-1/2" max	1"	
D1472CF	14"/356mm	72 TCG	14" Steel Cutting Saws - 1800 Max RPMs	1/8" (11 gauge) min 1/2" max	1/4" (11 gauge) min 1" max	1/2" min 2" max	1"	
D1490CF	14"/356mm	90 TCG	14" Steel Cutting Saws - 1800 Max RPMs	1/16" (16 gauge) min 1/4" max	1/8" (11 gauge) min 1/2" max	1/4" min 1-1/2" max	1"	

## WITH TICO™ HI-DENSITY CARRIDE TEETH FOR LONG CUTTING LIFE

ITEM #	DIAM.	TEETH	MACHINE USE	STUDS & TUBING (Wall Thickness)	PLATES & BARS (Thickness)	RODS (Diameter)	ARBOR
D0530F	5-3/8"/137mm	30 TCG	5-3/8" Circular Saws - 5/8" Arbor / 10mm	1/16" min 1/8 max	1/16" min 1/8 max	1" or smaller	5/8"
D0530FM	5-3/8"/137mm	30 TCG	For Panasonic® & Similar Metal Cutting Saws	1/16" min 1/8 max	1/16" min 1/8 max	1" or smaller	20mm
D0648F	6-1/2"/165mm	48 TCG	6-1/2" Circular Saws - 5/8" Arbor	1/32 min" or 1/4" max	1/16" min 1/4" max	1" or smaller	5/8" <>
D0649F	6-3/4"/172mm	48 TCG	6-3/4" Circular Saws - 20mm Arbor	1/32" min 1/8" max	1/16" min 1/4" max	1" or smaller	20mm
D0738FM	7"/180mm	38 TCG	For Evolution®, Jancy®, Morse® & Similar Metal Cutting Saws	1/8" min 3/8" max"	1/8" min 3/8" max	1-1/2" or smaller	20mm
D0748FM	7"/180mm	48 TCG	For Evolution®, Jancy®, Morse® & Similar Metal Cutting Saws	1/16"min 1/4" max"	1/16"min 1/4" max"	1" or smaller	20mm
D0770FM	7"/180mm	70 TCG	For Evolution®, Jancy®, Morse® & Similar Metal Cutting Saws	1/64" min 1/8" max	1/64" min 1/8" max	1/4" or smaller	20mm
D0738F	7-1/4"/184mm	38 TCG	7-1/4" Circular Saws - 5800 Max RPMs - 5/8" Arbor	1/8"min 3/8" max"	1/8" min 3/8" max	1-1/2" or smaller	5/8" <>
D0748F/A	7-1/4"/184mm	48 TCG	7-1/4" Circular Saws - 5800 Max RPMs - 5/8" Arbor	1/16" min 1/4"max	1/16" min 1/4 max	1" or smaller	5/8" <>
D0756F	7-1/4"/184mm	56 TCG	7-1/4" Circular Saws - 5800 Max RPMs - 5/8" Arbor	1/16" min 1/4 max	1/16" min 1/4" max	1" or smaller	5/8" <>
D0770F	7-1/4"/184mm	70 TCG	7-1/4" Circular Saws - 5800 Max RPMs - 5/8" Arbor	1/64" min 1/8" max	1/64" min 1/8" max	1/4" or smaller	5/8" <>

<> = Diamond Arbor TCG = Triple Chip Grind Tooth Design for Superior Life in Abrasive MaterialsUse Only on dedicated low RPM metal cutting saws 20mm arbor for specialty metal cutting saws such as Panasonic®, Evolution®, Jancy®, Morse®, & similar metal cutting saws





MACHINE USE

7-1/4" Circular Saw

10" Chop Miter Saw, Table Saw

12" Chop/Slide Miter Saws

D0744CD

D1072CD

D1284CD

7-1/4"

10"

12"

Absorb noise & vibration keeping the blade straight & true for superior quality cuts

**CUTS THESE MATERIALS** TEETH

5/8" <>

5/8"

44 MTCG

72 MTCG

84 MTC

POLYCRYSTALLINE DIAMOND (PCD) TIPPED For up to 75 times longer than SPARK ERODED TRIPLE CHIP GRIND (TCG) TOOTH GEOMETRY Dramatically increases t cutting life of the blade PERMA-SHIELD® COATING

THE ONLY APPROVED **BLADE FOR PERGO®** LAMINATE FLOORING **CUTS THESE MATERIALS** 

ITEM# DIAM **MACHINE USE** ARBOR TEETH D0708LF 7-1/4" 7-1/4" Circular Saw 8 PCD 5/8" <> D1012LF 10" 10" Miter Saws 12 PCD 5/8" D1216LF 12" 12" Miter Saws 16 PCD

www.**DiabloTools**.com