

Surgical Saw Blades

For Large and Small Bone Procedures

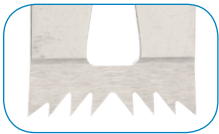


STABLECUT® Blade tooth configuration designed to create surgical control by:

- Stabilizing erratic motion
- Minimizing heat during bone resection
- Minimizing potential for thermal necrosis

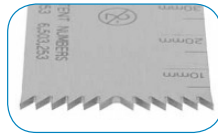
STABLECUT Saw Blades are designed to achieve straight, accurate, clean cut surfaces necessary for proper implant seating. STABLECUT Saw Blades are available in a wide breadth of sizes and tooth configurations – Flat, GTS, Coarse GTS, Ribbed, and Tooth Set. The different blade designs offer versatile solutions for a variety of reconstructive surgery needs.

Coarse Aggressive GTS Blade



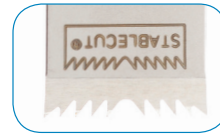
Coarse Aggressive GTS blades have fewer teeth per inch for a more aggressive cut. The wide debris relief channel is designed to guide bone fragments away from the cutting action, decreasing skiving.

Flat Blade



Flat blades tend to progress through the bone more slowly and are regarded as less aggressive.

GTS Blade



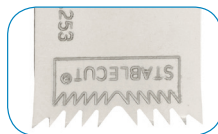
The Ground Tooth Set (GTS) design allows for increased debris relief, channeling bone fragments away from the cutting action in order to decrease skiving. Optimal cutting performance and a clean cut are achieved by using a flat, thick material for the saw blade, then grinding and offsetting the teeth.

Ribbed Blade



Longitudinal ribs are stamped into the material, and designed to improve debris clearing. The teeth are set in an alternating vertical pattern, creating a pathway for debris, and allowing for a more aggressive cut.

Tooth Set Blade

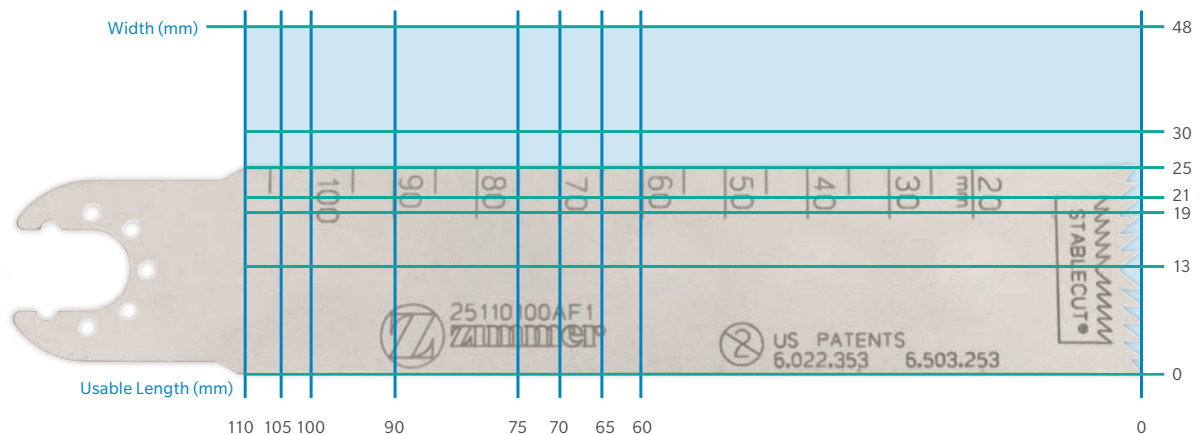


Tooth Set blades have teeth that are set in an alternating vertical pattern creating pathways for debris. The pathways also allow for a more aggressive cut.

Tiger Blade


















Our Tiger blade tooth pattern features a balance of precision and aggressiveness. Designed with debris channels to guide bone fragments away from the cut.



OSCILLATING SAW BLADES

Blade Lengths: 100 - 110 mm

Product	Usable Length x Width (mm x mm)	Cutting Thickness (mm)	Blade Design	FOR USE WITH		
				Zimmer®/Synthes® 	Stryker® 	Linvatec® Hall® ¹ 
	110 x 25	1.37	GTS	25110137AG1 ●	-	-
		1.27	GTS	25110127AG1	-	-
		1.00	Flat	25110100AF1	-	-
	110 x 19	1.27	GTS	19110127AG1	19110127YG1	19110127LG1
		1.19	GTS	19110119AG1	19110119YG1	19110119LG1
	105 x 25	1.37	GTS	25105137AG1 ●	25105137YGC	-
		1.27	GTS	25105127AG1 ●	25105127YGC	-
		1.19	CGTS	-	25105119YGC	-
		1.00	Flat	25105100AF1 ●	-	-
	105 x 20	1.37	CGTS	20105137AGC ●	25105137YGC	-
		1.27	CGTS	20105127AGC	25105127YGC	-
		1.19	CGTS	20105119AGC	-	-
	105 x 19	1.37	GTS	19105137AG1	19105137YG1	19105137LG1
		1.37	Flat	-	19105137YF1	-
		1.27	Flat	19105127AF1	-	-
		1.27	GTS	19105127AG1	19105127YG1 ●	19105127LG1 ●
		1.19	GTS	19105119AG1	19105119YG1	19105119LG1
		1.00	Flat	19105100AF1	19105100YF1	-
	105 x 17	1.27	GTS	-	17105127YGS	-
		1.19	GTS	-	17105119YGS ●	-
	105 x 13	1.37	Flat	13105137AF1	13105137YF1	13105137LF1
		1.27	Flat	13105127AF1	13105127YF1	13105127LF1
		1.19	Flat	13105119AF1	13105119YF1	13105119LF1
	100 X 25	1.47	Ribbed	-	25100147YB1	-
		1.37	CGTS	-	25100137YGC	25100137LGC
		1.37	Tiger	-	25100137YX1	-
		1.27	CGTS	-	25100127YGC	25100127LGC
		1.27	Tiger	-	25100127YX1	-
		1.19	CGTS	-	25100119YGC	25100119LGC
		1.19	Tiger	-	25100119YX1	-
		0.89	Flat	-	25100089YF1	-
	100 x 19/25	1.37	CGTS	25100137AVC ●	-	-
		1.27	CGTS	25100127AVC ●	-	-
		1.19	CGTS	25100119AVC ●	-	-
	100 x 19	1.27	GTS	19100127AF1	-	-
	100 x 17	1.37	GTS	-	17100137YGS ●	17100137LGS ●
		1.27	GTS	-	17100127YGS	17100127LGS
		1.19	GTS	-	17100119YGS	17100119LGS
	100 x 13	0.89	Flat	-	13100089YF1	-
	100 x 13/20	1.37	CGTS	20100137AVC ●	20100137YVC	20100137LVC
		1.27	CGTS	20100127AVC ●●	20100127YVC	20100127LVC
		1.19	CGTS	20100119AVC ●●	20100119YVC	20100119LVC









Suggested blades for specific procedures:

● Persona® Knee ● NexGen® Knee ● Natural-Knee® II System ● Free Hand Patella ● Hip ● Vanguard XP® Knee

1. For Use With: Linvatec® PowerPro® and VersiPower Plus™ Handpieces

OSCILLATING SAW BLADES (cont.)

Blade lengths: 90 mm

Product	Usable Length x Width (mm x mm)	Cutting Thickness (mm)	Blade Design	FOR USE WITH				
				Zimmer®/Synthes®	Stryker®	Linvatec® Hall®1	DeSoutter	Aesculap®
	90 x 25	1.47	Ribbed	25090147AB1	25090147YB1	25090147LB1	-	25090147CB1
		1.37	GTS	25090137AG1 ●	25090137YG1 ●	- ●	-	-
		1.37	Ribbed	25090137AB1 ●	25090137YB1 ●	25090137LB1 ●	-	-
		1.27	Flat	25090127AF1	-	-	-	-
		1.27	GTS	25090127AG1	25090127YG1	25090127LG1	-	-
		1.27	Ribbed	25090127AB1	25090127YB1 ●	25090127LB1 ●	-	-
		1.27	GTS	-	-	-	-	25090127CG1
		1.27	Flat	-	-	-	25090127EF1	-
		1.19	Flat	25090119AF1	-	-	-	-
		1.19	GTS	25090119AG1	25090119YG1	25090119LG1	-	-
		1.19	Ribbed	25090119AB1	25090119YB1	25090119LB1	-	-
		1.00	Flat	25090100AF1	25090100YF1	-	25090100EF1	25090100CF1
		0.89	Flat	25090089AF1	25090089YF1	-	-	-
	90 x 25	1.37	CGTS	25090137AGC ●	25090137YGC	25090137LGC	-	-
		1.37	Tiger	-	25090137YX1	-	-	-
		1.27	CGTS	25090127AGC ● ●	25090127YGC	25090127LGC	-	-
		1.27	Tiger	-	25090127YX1	-	-	-
		1.19	CGTS	25090119AGC ● ●	25090119YGC	25090119LGC	-	-
		1.19	Tiger	-	25090119YX1	-	-	-
	90 x 19/25	1.47	GTS	25090147AV1	25090147YV1	25090147LV1	-	-
		1.37	GTS	25090137AV1 ●	25090137YV1 ●	25090137LV1 ●	-	-
		1.27	GTS	25090127AV1	25090127YV1 ●	25090127LV1 ●	-	-
		1.19	GTS	25090119AV1	25090119YV1	25090119LV1	-	-
		1.00	Flat	-	25090100YL1 ●	25090100LL1 ●	-	-
		0.89	Flat	25090089AL1	25090089YL1	25090089LL1	-	-
	90 x 20	1.37	CGTS	20090137AGC ●	-	-	-	-
		1.27	CGTS	20090127AGC ● ●	-	-	-	-
		1.19	CGTS	20090119AGC ● ●	-	-	-	-
	90 x 13/20	1.37	CGTS	20090137AVC ●	20090137YVC	20090137LVC	-	-
		1.27	CGTS	20090127AVC	20090127YVC	20090127LVC	-	-
		1.19	CGTS	20090119AVC	20090119YVC	20090119LVC	-	-
	90 x 13/21	1.47	GTS	21090147AV1	21090147YV1	21090147LV1	-	-
		1.37	Flat	-	21090137YL1 ●	-	-	-
		1.37	GTS	21090137AV1 ●	21090137YV1 ●	21090137LV1 ●	-	-
		1.27	GTS	21090127AV1	21090127YV1 ● ●	21090127LV1 ● ●	-	-
		1.19	GTS	21090119AV1	21090119YV1 ● ●	21090119LV1 ● ●	-	-
		1.00	Flat	21090100AL1	21090100YL1	21090100LL1	-	-
	90 x 19	1.47	GTS	19090147AG1	-	-	-	-
		1.37	GTS	19090137AG1	19090137YG1	19090137LG1	-	-
		1.27	Flat	19090127AF1	19090127YF1	-	19090127EF1	-
		1.27	GTS	19090127AG1	19090127YG1 ● ●	19090127LG1 ● ●	-	19090127CG1
		1.19	Flat	-	19090119YF1	-	-	-
		1.19	GTS	19090119AG1	19090119YG1 ● ●	19090119LG1 ● ●	-	-
		1.00	Flat	19090100AF1	19090100YF1	19090100LF1	-	-
		0.89	Flat	19090089AF1	19090089YF1	19090089LF1	-	-
	90 x 18	1.37	Tiger	-	●	18090137YX1	-	-
		1.27	Tiger	-	-	18090127YX1	-	-
		1.19	Tiger	-	-	18090119YX1	-	-



Suggested blades for specific procedures:

- Persona® Knee
- NexGen® Knee
- Natural-Knee® II System
- Free Hand Patella
- Hip
- Vanguard XP® Knee





1. For Use With: Linvatec® PowerPro® and VersiPower Plus™ Handpieces

OSCILLATING SAW BLADES (cont.)

Blade lengths: 90 mm (cont.)

Product	Usable Length x Width (mm x mm)	Cutting Thickness (mm)	Blade Design	FOR USE WITH				
				Zimmer®/Synthes®	Stryker®	Linvatec® Hall® ¹	DeSoutter	Aesculap®
	90 x 17	1.37	GTS	-	17090137YGS ●	17090137LGS ●	-	-
		1.27	GTS	-	17090127YGS	17090127LGS	-	-
		1.19	GTS	-	17090119YGS ● ●	17090119LGS	-	-
	90 x 13	1.47	Flat	13090147AF1	13090147YF1	13090147LF1	-	-
		1.37	Flat	13090137AF1	13090137YF1	13090137LF1	-	-
		1.27	Flat	13090127AF1	13090127YF1 ●	13090127LF1 ●	-	13090127CF1
		1.27	DT	13090127AD1	-	-	-	-
		1.27	GTS	13090127AG1	13090127YG1	-	-	-
		1.19	Flat	13090119AF1	13090119YF1	13090119LF1	-	-
		1.19	Tiger	-	13090119YX1	-	-	-
		1.19	DT	13090119AD1 ●	-	-	-	-
		1.00	Flat	13090100AF1	13090100YF1 ●	13090100LF1 ●	-	-
0.89	Flat	13090089AF1	13090089YF1	13090089LF1	-	-		

Blade Lengths: 70 - 80 mm

Product	Usable Length x Width (mm x mm)	Cutting Thickness (mm)	Blade Design	FOR USE WITH			
				Zimmer®/Synthes®	Stryker®	Linvatec® Hall® ¹	Aesculap®
	80 x 20	1.37	CGTS	20080137AGC	-	-	-
		1.27	CGTS	20080127AGC	-	-	-
		1.19	CGTS	20080119AGC	-	-	-
	75 x 25	1/1.19	Toothset	-	25075119YT1	-	-
		0.89	Flat	25075089AF1	25075089YF1	25075089LF1	-
	75 x 19	1.27	Flat	19075127AF1	19075127YF1	19075127LF1	-
		1.00/1.27	Toothset	19075127AT1	19075127YT1	-	-
		0.89	Flat	19075089AF1	19075089YF1	19075089LF1	-
	75 x 13	1.27	Flat	-	13075127YF1	13075127LF1	-
		1.27	GTS	13075127AG1	-	-	-
	75 x 8	1.00	Flat	08075100AF1	08075100YF1	-	-
	70 x 8/13	1.47	Flat	13070147AL1	13070147YL1	13070147LL1	-
		1.37	Flat	13070137AL1	13070137YL1	13070137LL1	-
		1.27	Flat	13070127AL1	13070127YL1	13070127LL1	-
		1.19	Flat	13070119AL1	13070119YL1	13070119LL1	-

Suggested blades for specific procedures:

● Persona® Knee ● NexGen® Knee ● Natural-Knee® II System ● Free Hand Patella ● Hip ● Vanguard XP® Knee

1. For Use With: Linvatec® PowerPro® and VersiPower Plus™ Handpieces

SPECIALTY SAW BLADES














Product	Usable Length x Width (mm x mm)	Cutting Thickness (mm)	Blade Design	FOR USE WITH		
				Zimmer®/Synthes® 	Stryker® 	Linvatec® Hall® ¹ 
	90 x 19/25	1.37	Hyper	-	25090137YTB ●	-
	75 x 8	1.00	Flat	08075100AF1	08075100YF1	-
	65 x 35	1.19/1.47	Toothset	35065147ATL ●	35065147YTL ●	-
	65 x 30	0.89/1.19 0.89	Toothset Flat	30065119ATL ● 30065089AL1 ●	30065119YTL ● -	30065119LTL ● -
	64 x 35	0.89	Tiger	-	35064089YX1	-
	60 x 19/48	0.64	Flat	48060064ALJ ●	48061100YLJ	-
	60 x 19/48	0.64	Flat	48060064AL1	48060064YL1	48060064LL1
	60 x 19	1.47 1.27 0.64	Flat Flat Flat	19060147AF1 19060127AF1 19060064AF1	- - 19060064YF1	- - -
	60 x 13	1.27 0.89 0.64	Flat Flat Flat	13060127AF1 13060089AF1 -	13060127YF1 13060089YF1 13060064YF1	13060127LF1 13060089LF1 -
	49 x 25	0.64/1.00	Curved	25049100ATJ	-	-
	38 x 20	1.27	Rasp	20038127AA1	20038127YA1	20038127LA1
	35 x 13	0.64	Flat	13035064AF1	13035064YF1	-
	34 x 9	0.64/0.76	Flat	09034076AT1	09034076YT1	-
	24 x 9	0.64/0.76	Flat	09024076AT1	09024076YT1	-

Suggested blades for specific procedures:

● Persona® Knee ● NexGen® Knee ● Natural-Knee® II System ● Free Hand Patella ● Hip ● Vanguard XP® Knee

1. For Use With: Linvatec® PowerPro® and VersiPower Plus™ Handpieces

RECIPROCATING SAW BLADES

Product	Usable Length x Width (mm x mm)	Cutting Thickness (mm)	Blade Design	FOR USE WITH				
				Zimmer®	Stryker®	Linvatec® Hall*1	Synthes®	Aesculap®
	90 x 12	0.89/1.19	Single Sided	 12090119UR1	 12090119SR1	 12090119LR1	-	-
	83 x 10	1.00/1.19	Single Sided	10083119URL	-	-	-	-
	78 x 6	0.64/1.00	Single Sided	06078100URL	06078100SRL	06078100LRL	-	-
	76 x 13	1.19 0.89	Double Sided Double Sided	- 13076089UR1	13076119SR1 13076089SR1	13076119LR1 13076089LR1 ●●●	13076119NR1	- -
	76 x 12	1.00/1.19 0.64/1.00	Double Sided Double Sided	12076119UR1 12076100UR1 ●●●	12076119SRL ●●● 12076100SRT ●●●	12076119LRL	-	-
	70 x 10	1.0/1.19	Single Sided	10070119UR1 ●	10070119SR1 ●	10070119LR1 ●	10070119NR1 ●	-
	70 x 10	0.64/1.00 0.64/0.89	Single Sided Single Sided	-	- 10070089SRL	10070100LR1	-	10070100CR1
	60 x 6	0.64/1.00	Single Sided	06060100URL	06060100SRL	06060100LRL	-	-
	48 x 6	0.89/1.19	Single Sided	06048119URL	06048119SRL	06048119LRL	-	-
	30 x 7: Sternum	0.64/1.00	Single Sided	-	07030100SR1	-	-	-

Keel Blade

	Keel Blade	Keel Blade	Keel Blade	51KEELCMUR1	-	-	-
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Suggested blades for specific procedures:

● Persona® Knee ● NexGen® Knee ● Natural-Knee® II System ● Free Hand Patella ● Hip ● Vanguard XP® Knee

1. For Use With: Linvatec® PowerPro® and VersiPower Plus™ Handpieces

Oxford® Knee Resection Procedure 3 pack Cemented

For use with	Blade Design	Cemented 3-Pack Part Numbers	Cemented Individual Blade Part Numbers
Zimmer® Universal Power System	Reciprocating 70 mm x 10 mm x 1.19 mm	-	10070119UR1
	Oscillating 90 mm x 13 mm x .89 mm	-	13090089AF1
	Keel Reciprocating	-	51KEELCMUR1
Stryker System 7, 6, 5, 4, 2000, EDH Power Systems	Reciprocating 70 mm x 10 mm x 1.19 mm	506298	506113
	Oscillating 90 mm x 13 mm x 0.89 mm	-	506297
	Keel Reciprocating	-	506109
Linvatec Hall PowerPro System	Reciprocating 70 mm x 10 mm x 1.19 mm	506078	506114
	Oscillating 90 mm x 13 mm x 0.89 mm	-	506115
	Keel Reciprocating	-	506111
Synthes Power System	Reciprocating 70 mm x 10 mm x 1.19 mm	506079	506112
	Oscillating 90 mm x 13 mm x 0.89 mm	-	506116
	Keel Reciprocating	-	506110
Aesculap Power System	Reciprocating 70 mm x 10 mm x 1.19 mm	506125	506127
	Oscillating 90 mm x 13 mm x 0.89 mm	-	506128
	Keel Reciprocating	-	506126

Oscillating Saw Blades

Usable Length x Width (mm x mm)	Cutting Thickness (mm)	Blade Design	FOR USE WITH							
			Stryker Orthopower	Stryker 5, 4, 2000 and EHD	Stryker System 6	Linvatec Hall PowerPro	Linvatec Hall VersiPower Series 3 & 4	Linvatec Hall 3M Maxidriver	Universal Power/Synthes	Aesculap
105 x 19	1.37	Flat	-	506131	506132	506133	-	-	506134	-
90 x 25	1.37	Ribbed	506080 ●	-	506121 ●	-	-	-	-	-
90 x 19/25	1.37	Ribbed	-	-	506120 ●	506103 ●	506105 ●	-	-	-
90 x 13/21	1.37	Flat	-	506096 ●	506119 ●	506092 ●	506093 ●	-	506094 ●	-
90 x 13	0.89	Flat	506089	506090	506122	506085	-	-	-	-

Reciprocating Saw Blades

Usable Length x Width (mm x mm)	Cutting Thickness (mm)	Blade Design	FOR USE WITH						
			Stryker Recip	Linvatec Hall Recip	Synthes Recip	Aesculap Recip	Linvatec Hall VersiPower Series 3 & 4	Linvatec Hall 3M Maxidriver	Universal Power/Synthes
83 x 10	1.00/1.19	Recip	32-700381 ●	32-700383 ●	32-700382 ●	32-700390 ●	-	-	-
70 x 10	0.64	Recip	506097	506098	-	-	-	-	-

Reciprocating Keel Blades

Blade Design	FOR USE WITH			
	Stryker Recip	Linvatec Hall Recip	Synthes Recip	Aesculap Recip
Recip	32-700367 ●	32-700369 ●	32-700368 ●	32-700389 ●

Suggested blades for specific procedures:

● Persona® Knee ● NexGen® Knee ● Natural-Knee® II System ● Free Hand Patella ● Hip ● Vanguard XP® Knee

SMALL BONE SAW BLADES

Coarse

For Stryker® Micro



18 x 7 (L x W)
Thickness | Item#
0.38 | 07018038SMC



25 x 9 (L x W)
Thickness | Item#
0.38 | 09025038SMC



31 x 9 (L x W)
Thickness | Item#
0.38 | 09031038SMC



41 x 13.5 (L x W)
Thickness | Item#
0.38/.6 | 14041060SMX

For Synthes® Micro



18 x 7 (L x W)
Thickness | Item#
0.38 | 07018038AMC



25 x 9 (L x W)
Thickness | Item#
0.38 | 09025038AMC



31 x 9 (L x W)
Thickness | Item#
0.38 | 09031038AMC



41 x 13.5 (L x W)
Thickness | Item#
0.38/.6 | 14041060AMX

For Linvatec® Hall® Micro/Sagittal



25 x 9 (L x W)
Thickness | Item#
0.38 | 09025038LMC



41 x 13.5 (L x W)
Thickness | Item#
0.38/.6 | 14041060LMX

Fine

For Stryker® Micro



13 x 7.5 (L x W)
Thickness | Item#
0.38/.6 | 08013060SMY



18 x 9 (L x W)
Thickness | Item#
0.38/.6 | 09018060SMY



25 x 5 (L x W)
Thickness | Item#
0.38/.6 | 05025060SMF



25 x 9 (L x W)
Thickness | Item#
0.38/.6 | 09025060SMY



29 x 8 (L x W)
Thickness | Item#
0.38/.6 | 08029060SMY



31 x 9 (L x W)
Thickness | Item#
0.38/.6 | 09031060SMY



31 x 9 (L x W)
Thickness | Item#
0.38 | 09031038SMJ



31 x 9 (L x W)
Thickness | Item#
0.38 | 09031038SMF



34 x 6 (L x W)
Thickness | Item#
0.38/.6 | 06034060SMY

For Synthes® Micro



13 x 7.5 (L x W)
Thickness | Item#
0.38/.6 | 07013060AMF



18 x 9 (L x W)
Thickness | Item#
0.38/.6 | 09018060AMY



25 x 5 (L x W)
Thickness | Item#
0.38/.6 | 05025060AMF



25 x 9 (L x W)
Thickness | Item#
0.38/.6 | 09025060AMF



31 x 9 (L x W)
Thickness | Item#
0.38/.6 | 09031060AMF



34 x 6 (L x W)
Thickness | Item#
0.38/.6 | 06034060AMY

For Linvatec® Hall® Micro/Sagittal



25 x 5 (L x W)
Thickness | Item#
0.38/.6 | 05025060LMY



25 x 9 (L x W)
Thickness | Item#
0.38/.6 | 09025060LMY

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