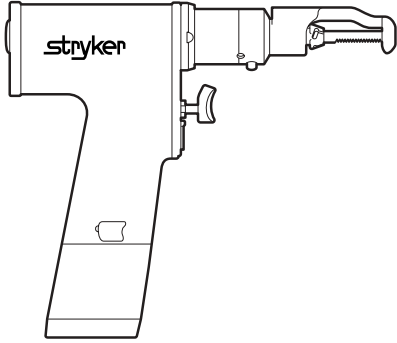
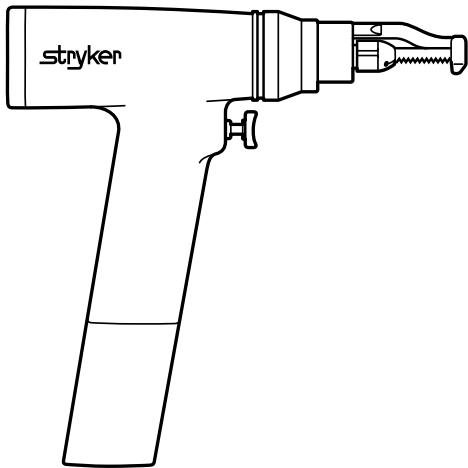


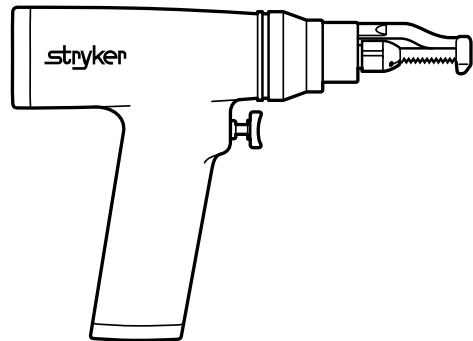
Sternum Saw



4107



2107



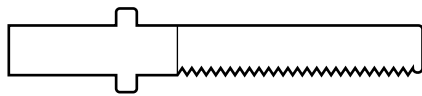
296-97

Sternum Saw



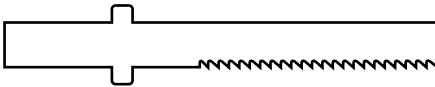
277-87-100	in	mm
Cut Edge:	1.26	32.0
Thickness:	.031	.79
Height:	.24	6.1
Fixed Point Travel:	.140	3.56
Teeth per in/cm:	20	7.87cm

For use with handpiece models 277-87, 278-87



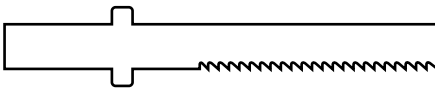
298-97-100	in	mm
Cut Edge:	1.26	32.0
Thickness:	.031	.79
Height:	.25	6.27
Fixed Point Travel:	.140	3.56
Teeth per in/cm:	20	7.87cm

For use with handpiece models 4107, 298-97, 297-87, 296-87, 2107, 296-97



298-97-101	in	mm
Cut Edge:	1.26	32.0
Thickness:	.031	.79
Height:	.25	6.27
Fixed Point Travel:	.140	3.56
Teeth per in/cm:	20	7.87cm

For use with handpiece models 4107, 298-97, 297-87, 296-87, 2107, 296-97



296-97-102	in	mm
Cut Edge:	1.24	31.5
Thickness:	.024	0.64
Height:	.23	6.0
Fixed Point Travel:	.140	3.56
Teeth per in/cm:	20	7.87cm

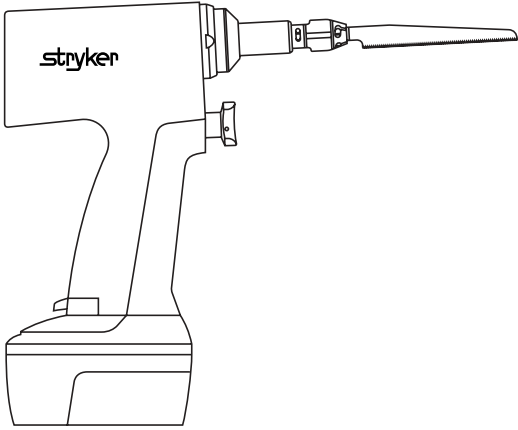
For use with handpiece models 4107, 298-97, 297-87, 296-87, 2107, 296-97



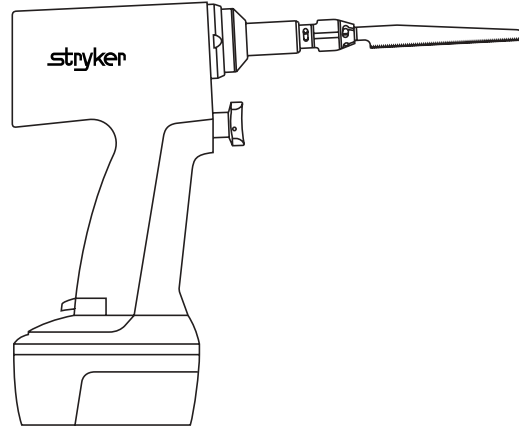
1472-5 (course tooth)	in	mm
Cut Edge:	1.18	30.0
Thickness:	.028	.70
Height:	.25	6.21
Fixed Point Travel:		
(277-60)	.116	2.95
Fixed Point Travel:		
(1372 & 1472)	.119	3.02
Teeth per in/cm:	10	3.94cm

For use with handpiece models 277-60, 1472, 1372

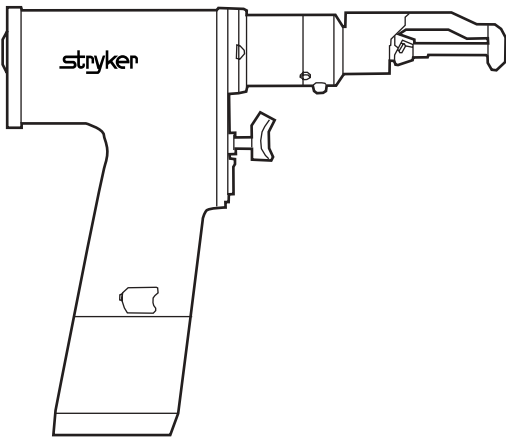
Reciprocating Saw



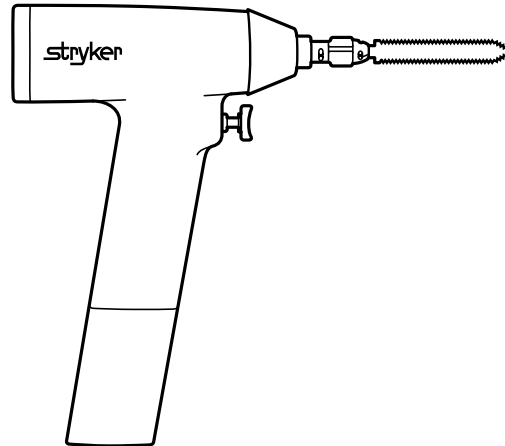
4206 System 5



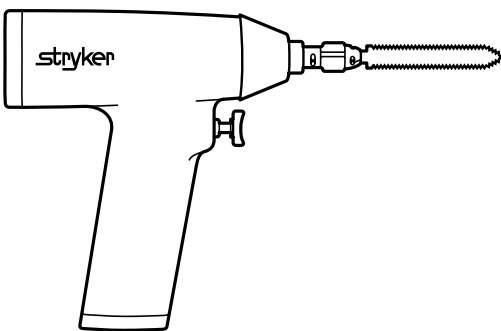
4106



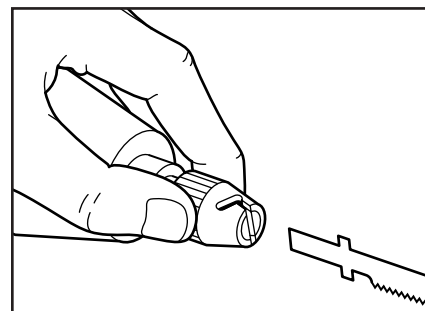
4107



2106

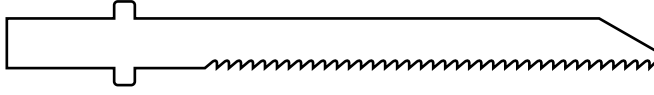


296-96



A spring lock holds the cutting blade in place. No tools necessary for blade changes.

Reciprocating Saw Blades



277-96-250 (short)	in	mm
Cut Edge:	2.36	60.0
Thickness:	.025	.64
Height:	.25	6.27
Fixed Point Travel:	.14	3.56
Teeth per in/cm:	16	6.30cm



277-96-251 (offset)	in	mm
Cut Edge:	2.76	47.5
Thickness:	.032	0.77
Height:	.24	6.0
Fixed Point Travel:	14	3.56
Teeth per in/cm:	16	6.30cm



277-96-275 (double sided)	in	mm
Cut Edge:	2.76	70.0
Thickness:	.025	.64
Height:	.50	12.5
Fixed Point Travel:	.14	3.56
Teeth per in/cm:	20	7.87cm



277-96-276 (double sided offset)	in	mm
Cut Edge:	2.76	70.0
Thickness:	.025	.80
Height:	.50	12.5
Fixed Point Travel:		
Teeth per in/cm:	20	7.87cm

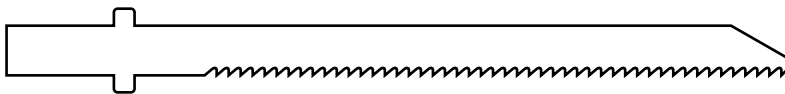
Reciprocating Saw Blades



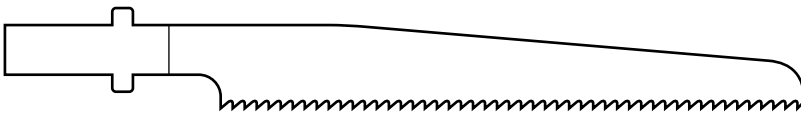
	in	mm
277-96-277 (double sided offset)		
Cut Edge:	2.76	70.0
Thickness:	.039	1.0
Height:	.50	12.5
Fixed Point Travel:	14	3.56
Teeth per in/cm:	20	7.87cm



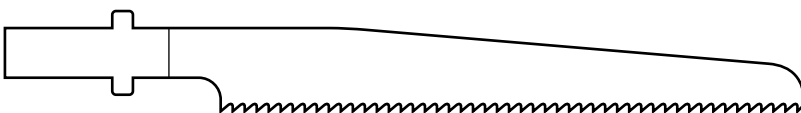
	in	mm
277-96-278 (long) (double sided offset)		
Cut Edge:	2.76	70.0
Thickness:	.032	0.90
Height:	.50	12.5
Fixed Point Travel:	14	3.56
Teeth per in/cm:	20	7.87cm



	in	mm
277-96-300 (long)		
Cut Edge:	3.06	77.5
Thickness:	.025	.64
Height:	.25	6.25
Fixed Point Travel:	.14	3.56
Teeth per in/cm:	16	6.30cm

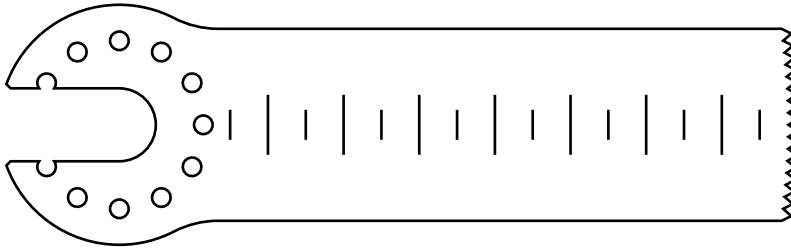


	in	mm
277-96-325		
Cut Edge:	3.06	77.5
Thickness:	.031	.76
Height:	.44	11.18
Fixed Point Travel:	.14	3.56
Teeth per in/cm:	16	6.30cm

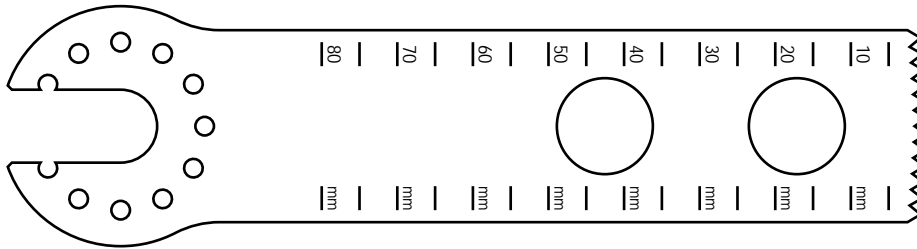


	in	mm
277-96-326 (offset)		
Cut Edge:	3.06	77.5
Thickness:	.048	1.23
Height:	.433	11.0
Fixed Point Travel:	.14	3.56
Teeth per in/cm:	16	6.30cm

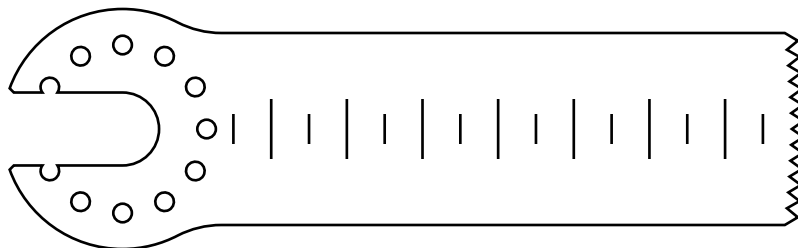
Orthopower® Sagittal Saw



	in	mm
277-88-100		
Cut Edge:	1.00	25.5
Thickness:	.025	.64
Cut Depth:	2.93	74.5
Teeth per in/cm:	16	6.30cm

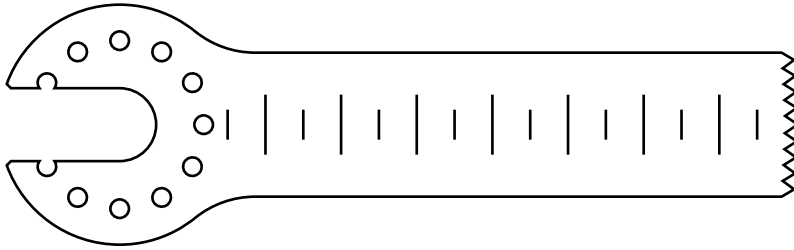


	in	mm
277-88-102		
Cut Edge:	1.00	25.5
Thickness:	.035	.89
Cut Depth:	3.59	91.0
Teeth per in/cm:	12	4.72cm

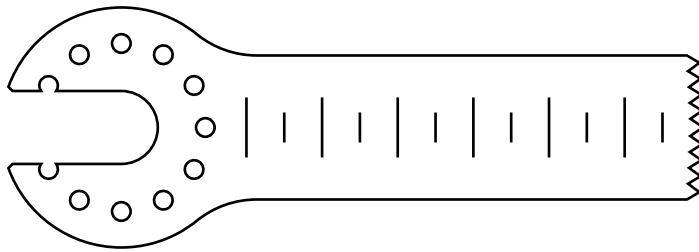


	in	mm
277-88-110		
Cut Edge:	1.00	25.5
Thickness:	.049	1.24
Cut Depth:	2.93	74.5
Teeth per in/cm:	12	4.72cm

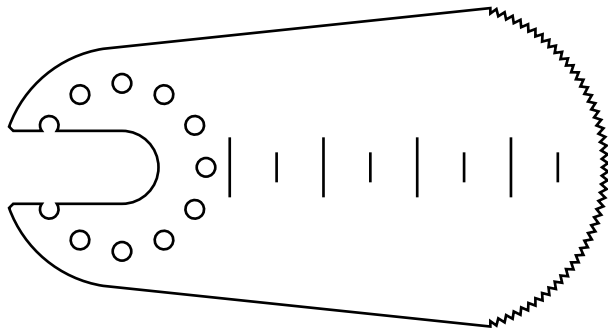
Orthopower® Sagittal Saw



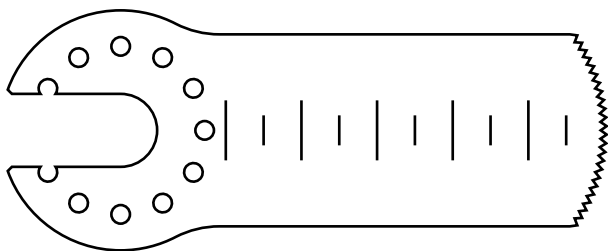
277-88-115	in	mm
Cut Edge:	.75	19.0
Thickness:	.031	.76
Cut Depth:	3.53	89.5
Teeth per in/cm:	12	4.72cm



277-88-120	in	mm
Cut Edge:	.75	19.0
Thickness:	.025	.64
Cut Depth:	2.43	62.0
Teeth per in/cm:	12	4.72cm

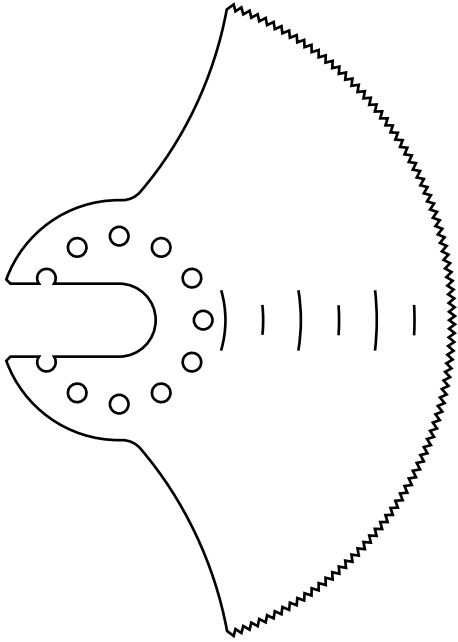


277-88-125	in	mm
Cut Edge:	1.66	42.0
Thickness:	.025	.64
Cut Depth:	1.93	49.0
Teeth per in/cm:	22	8.66cm
SafEdge™		

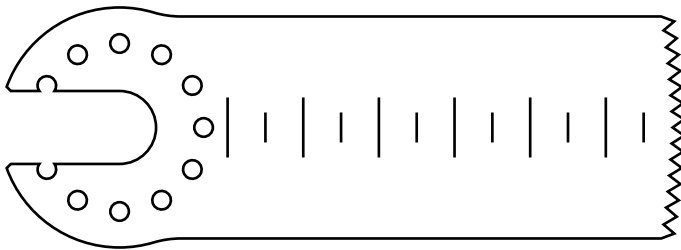


277-88-130	in	mm
Cut Edge:	1.00	25.5
Thickness:	.025	.64
Cut Depth:	1.93	49.0
Teeth per in/cm:	22	8.66cm

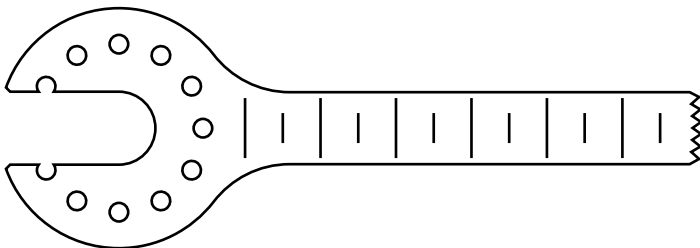
Orthopower® Sagittal Saw



277-88-137	in	mm
Cut Edge:	3.26	83.0
Thickness:	.025	.64
Cut Depth:	1.15	29.0
Teeth per in/cm:	22	8.66cm

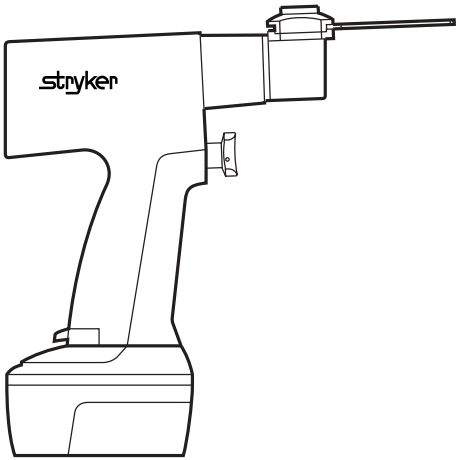


277-88-140	in	mm
Cut Edge:	1.16	29.5
Thickness:	.025	.64
Cut Depth:	2.34	59.5
Teeth per in/cm:	12	4.72cm

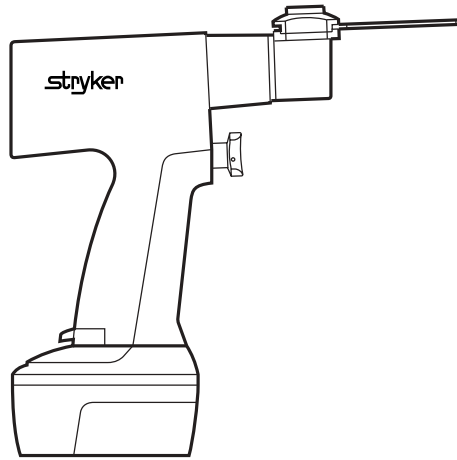


277-88-175	in	mm
Cut Edge:	.38	9.5
Thickness:	.025	.64
Cut Depth:	2.43	62.0
Teeth per in/cm:	16	6.30cm

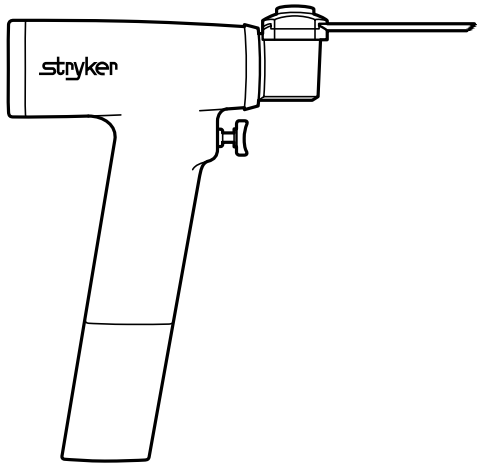
System 4, System 2000 and EHD Sagittal Saw



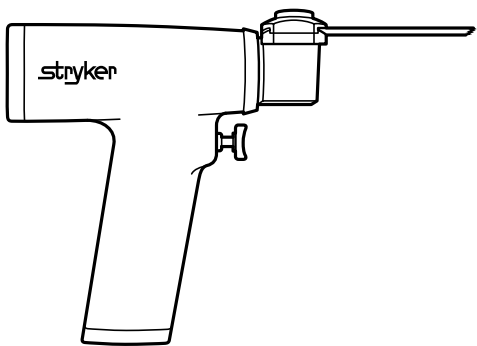
4206 System 5



4108



2108

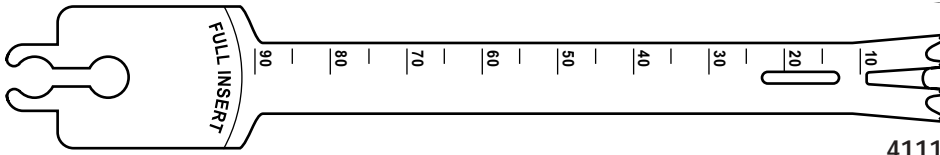


296-98

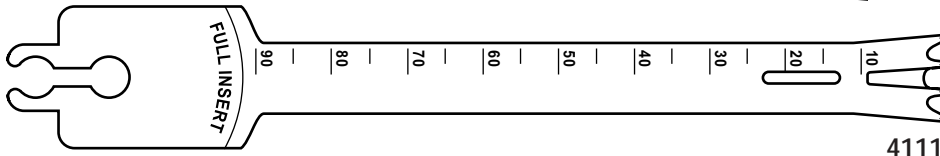
System 4, System 2000 & EHD Sagittal Saw

Dual Cut Blades

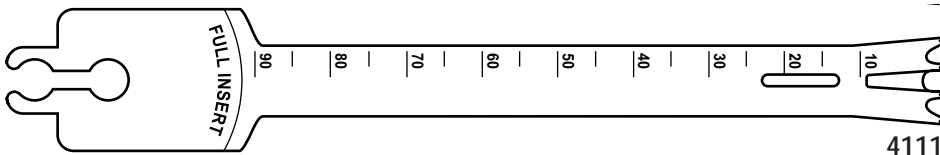
Dual Cut Blades



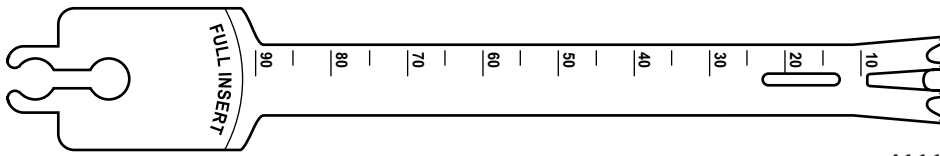
4111-089-075	in	mm
Thickness:	.030	0.75
Width:	.433	11
Length:	2.953	75



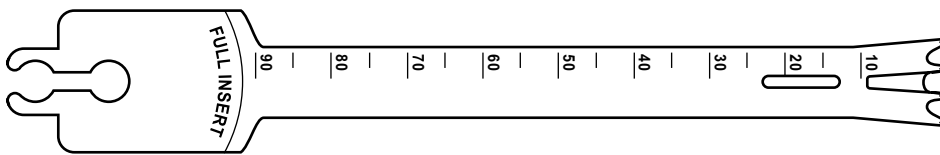
4111-089-090	in	mm
Thickness:	.035	0.89
Width:	.433	11
Length:	3.543	90



4111-107-090	in	mm
Thickness:	.042	1.07
Width:	.433	11
Length:	3.543	90



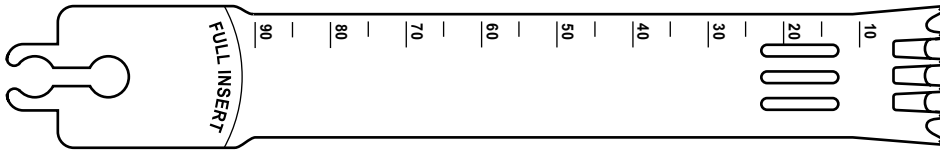
4111-119-090	in	mm
Thickness:	.047	1.19
Width:	.433	11
Length:	3.543	90



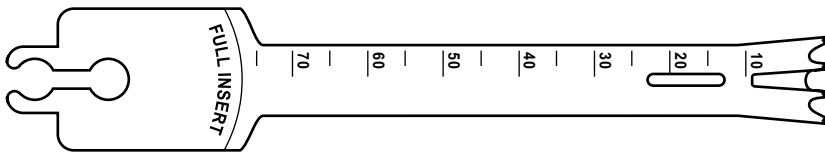
4111-127-090	in	mm
Thickness:	.050	1.27
Width:	.433	11
Length:	3.543	90

System 4, System 2000 & EHD Sagittal Saw

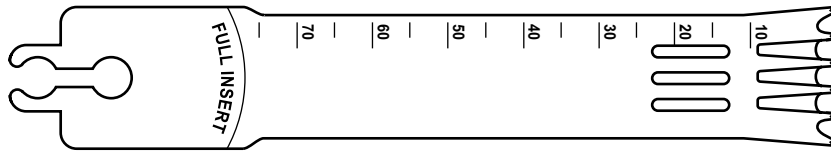
Dual Cut Blades



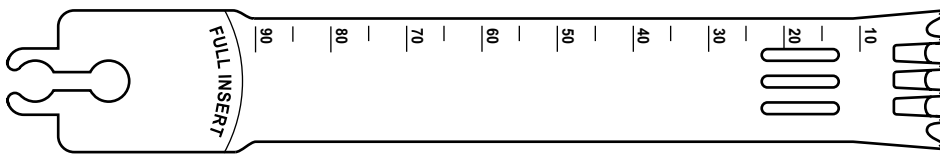
4111-135-090	in	mm
Thickness:	.053	1.35
Width:	.433	11
Length:	3.543	90



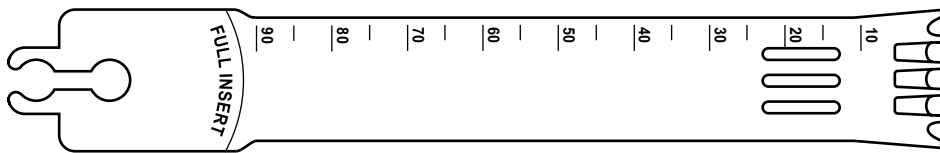
4111-147-075	in	mm
Thickness:	.058	1.47
Width:	.433	11
Length:	2.953	75



4118-089-075	in	mm
Thickness:	.035	.89
Width:	.709	18
Length:	2.953	75



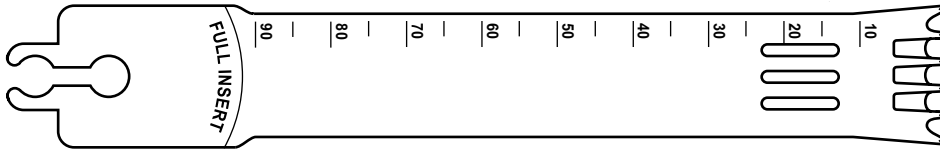
4118-089-090	in	mm
Thickness:	.035	.89
Width:	.709	18
Length:	3.543	90



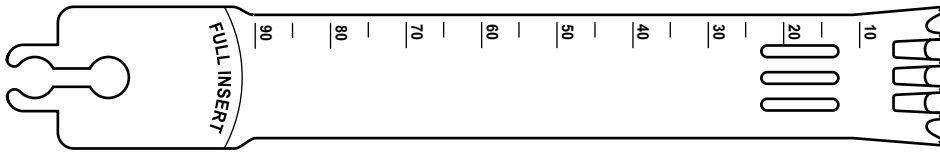
4118-097-090	in	mm
Thickness:	.038	.97
Width:	.709	18
Length:	3.543	90

System 4, System 2000 & EHD Sagittal Saw

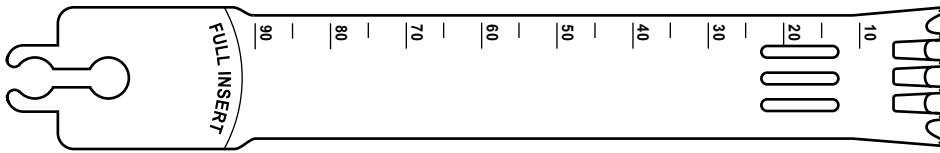
Dual Cut Blades



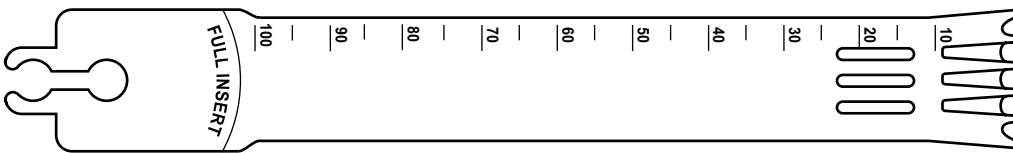
4118-119-090	in	mm
Thickness:	.047	1.19
Width:	.709	18
Length:	3.543	90



4118-127-075	in	mm
Thickness:	.05	1.27
Width:	.709	18
Length:	2.953	75



4118-127-090	in	mm
Thickness:	.05	1.27
Width:	.709	18
Length:	3.543	90

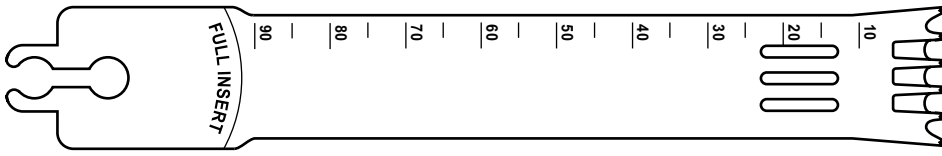


4118-127-100	in	mm
Thickness:	.05	1.27
Width:	.709	18
Length:	3.937	100

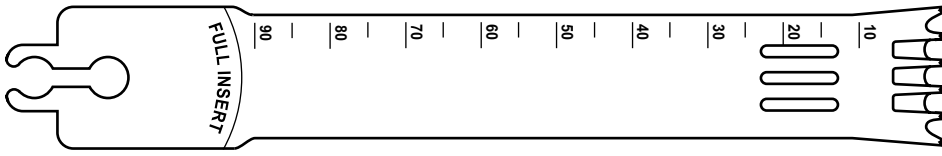
System 4, System 2000 & EHD Sagittal Saw

Dual Cut Blades

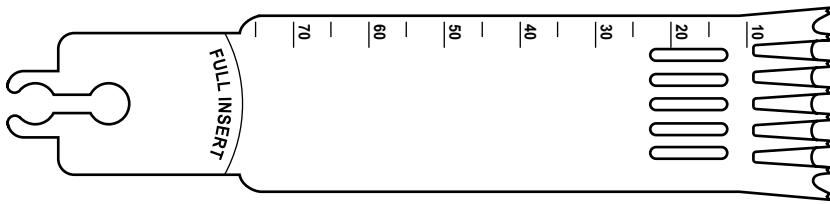
Dual Cut Blades



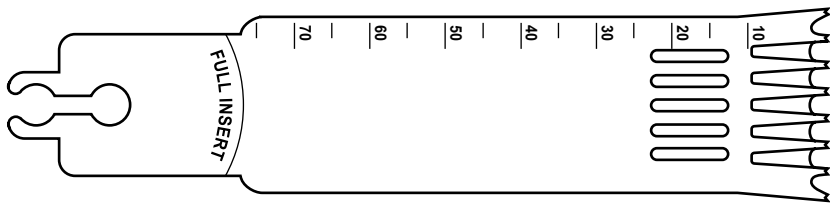
4118-135-090	in	mm
Thickness:	.053	1.35
Width:	.709	18
Length:	3.543	90



4118-137-090	in	mm
Thickness:	.054	1.37
Width:	.709	18
Length:	3.543	90



4125-064-075	in	mm
Thickness:	.025	.64
Width:	.984	25
Length:	2.953	75.0



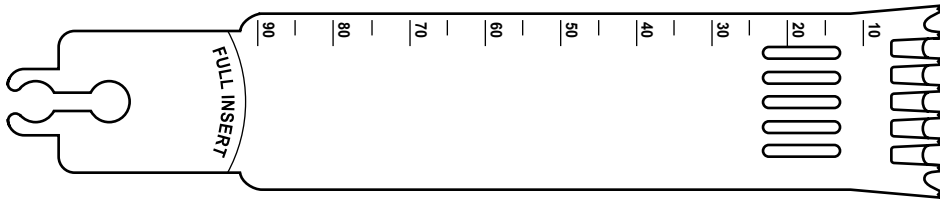
4125-089-075	in	mm
Thickness:	.035	.89
Width:	.984	25
Length:	2.953	75

System 4, System 2000 & EHD Sagittal Saw

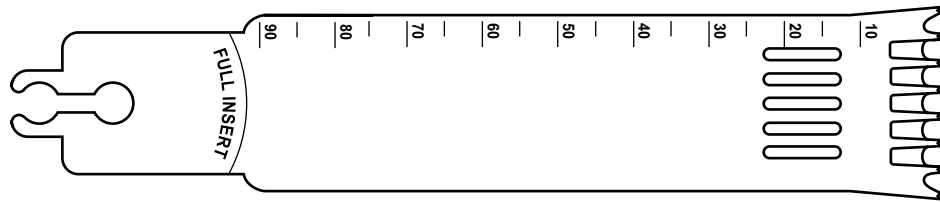
System 4, System 2000 & EHD Sagittal Saw

Dual Cut Blades

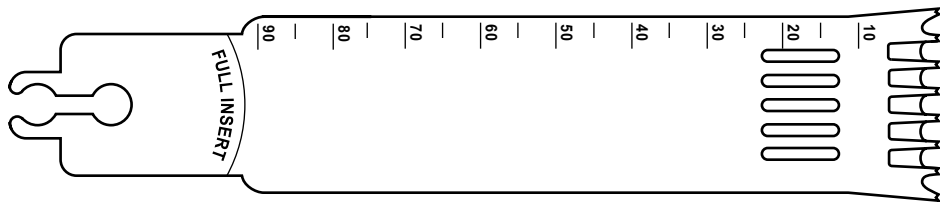
Dual Cut Blades



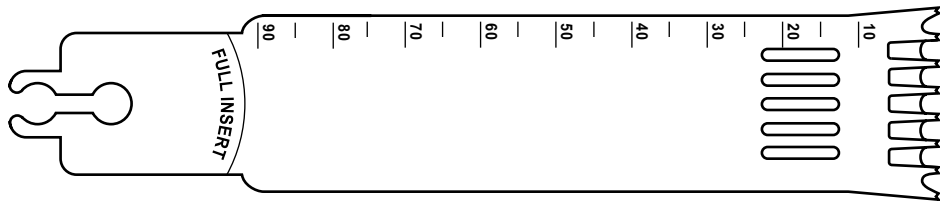
4125-089-090	in	mm
Thickness:	.035	.89
Width:	.984	25
Length:	3.543	90



4125-097-090	in	mm
Thickness:	.038	.97
Width:	.984	25
Length:	3.543	90



4125-107-090	in	mm
Thickness:	.042	1.07
Width:	.984	25
Length:	3.543	90

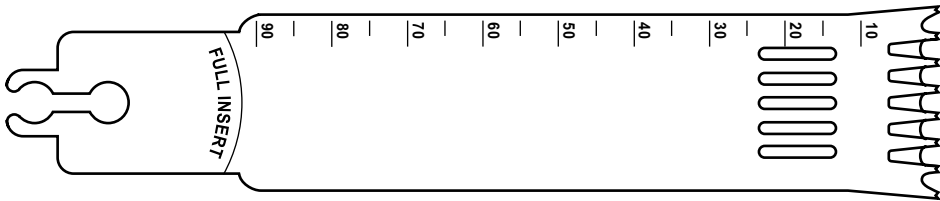


4125-119-090	in	mm
Thickness:	.047	1.19
Width:	.984	25
Length:	3.543	90

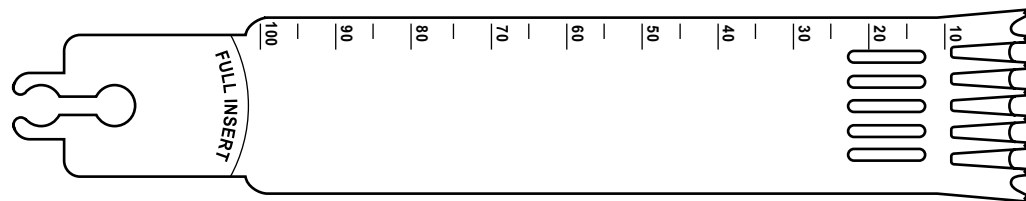
Dual Cut Blades

System 4, System 2000 & EHD Sagittal Saw

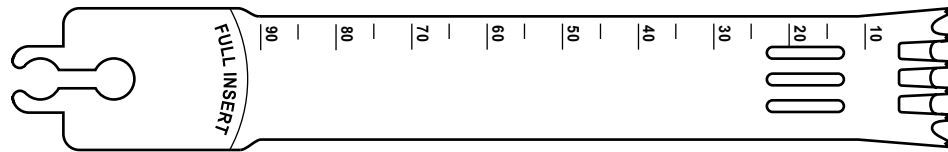
Dual Cut Blades



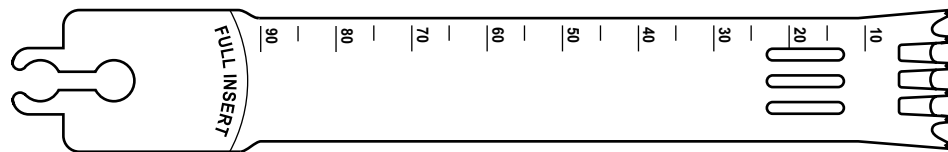
4125-127-090	in	mm
Thickness:	.05	1.27
Width:	.984	25
Length:	3.543	90



4125-127-100	in	mm
Thickness:	.05	1.27
Width:	.984	25
Length:	3.937	100



4125-135-090	in	mm
Thickness:	.053	1.35
Width:	.984	25
Length:	3.543	90

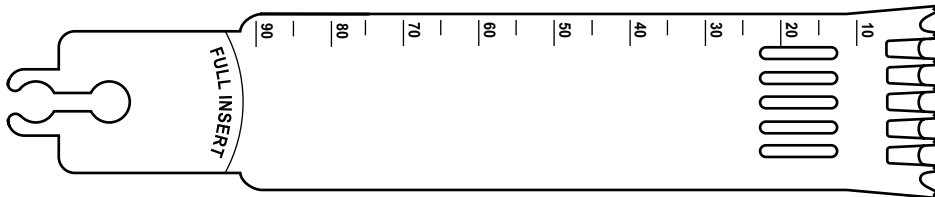


4125-137-090	in	mm
Thickness:	.054	1.37
Width:	.984	25
Length:	3.543	90

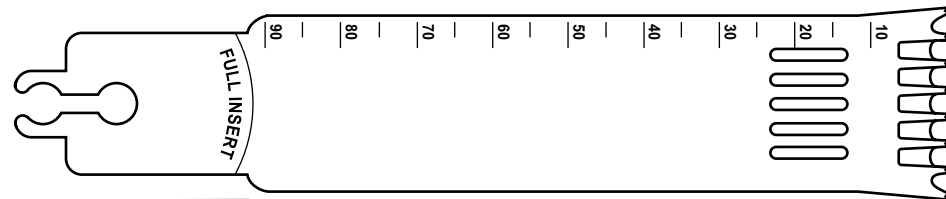
System 4, System 2000 & EHD Sagittal Saw

Dual Cut Blades

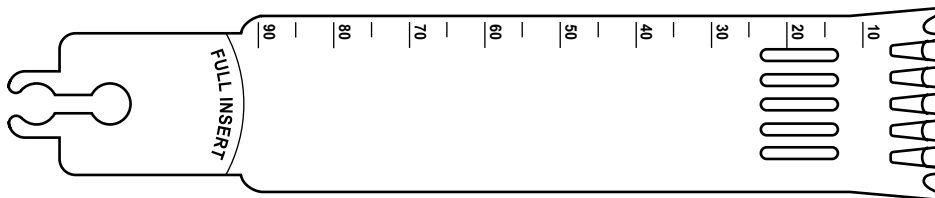
Dual Cut Blades



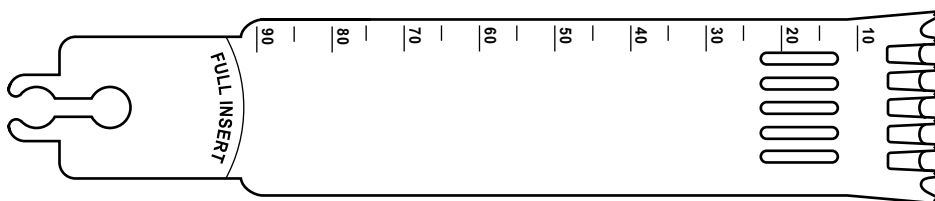
4125-147-090	in	mm
Thickness:	.058	1.47
Width:	.984	25
Length:	3.543	90



4225-089-090	in	mm
Cut Edge:	.035	.89
Thickness:	.984	25
Cut Depth:	3.543	90
Teeth: minimum offset		

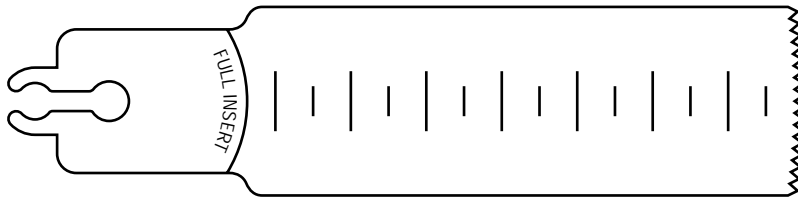


4225-127-090	in	mm
Cut Edge:	.05	1.27
Thickness:	.984	25
Cut Depth:	3.543	90
Teeth: minimum offset		

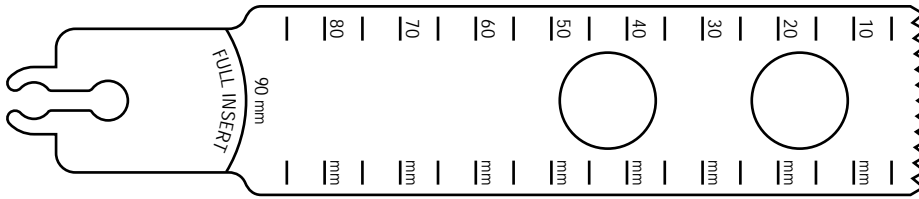


4225-147-090	in	mm
Cut Edge:	.058	1.47
Thickness:	.984	25
Cut Depth:	3.543	90
Teeth: minimum offset		

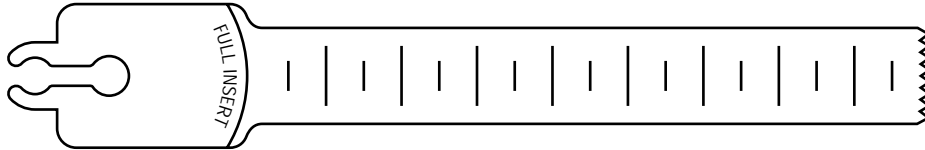
System 4 & System 2000 Sagittal Saw



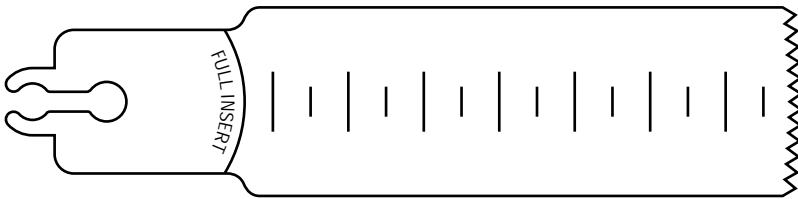
2108-100	in	mm
Cut Edge:	.98	25.0
Thickness:	.025	.64
Cut Depth:	2.88	73.0
Teeth per in/cm:	16	6.30cm



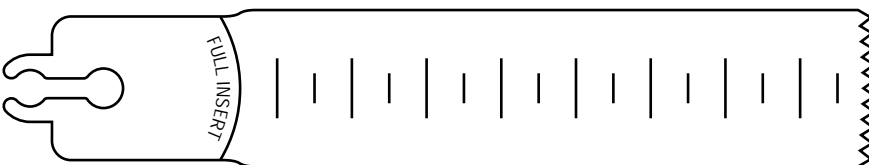
2108-102	in	mm
Cut Edge:	.98	25.0
Thickness:	.035	.89
Cut Depth:	3.53	89.5
Teeth per in/cm:	12	4.72cm



2108-103	in	mm
Cut Edge:	.49	12.5
Thickness:	.035	.89
Cut Depth:	3.53	89.5
Teeth per in/cm:	16	6.30cm

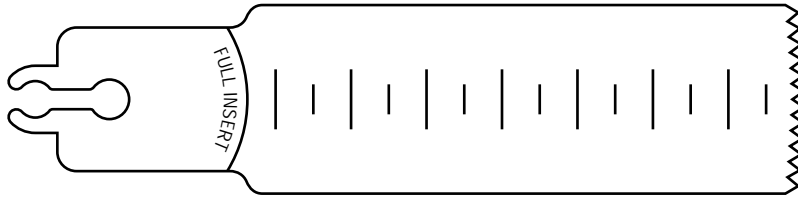


2108-105	in	mm
Cut Edge:	.98	25.0
Thickness:	.035	.89
Cut Depth:	2.88	73.0
Teeth per in/cm:	12	4.72cm

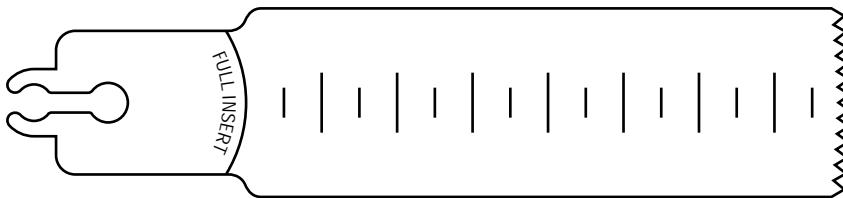


2108-109	in	mm
Cut Edge:	.82	21.0
Thickness:	.035	.89
Cut Depth:	3.32	84.5
Teeth per in/cm:	12	4.72cm

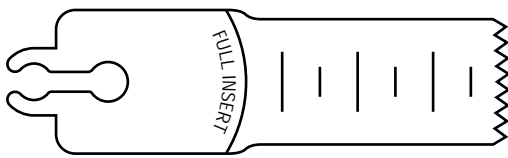
System 4 & System 2000 Sagittal Saw



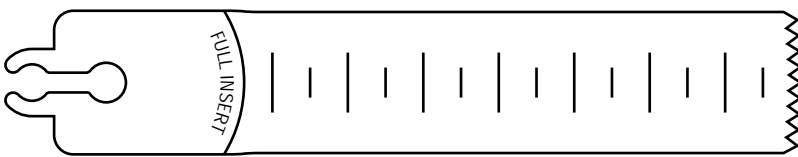
	in	mm
2108-110		
Cut Edge:	.98	25.0
Thickness:	.049	1.24
Cut Depth:	2.88	73.0
Teeth per in/cm:	12	4.72cm



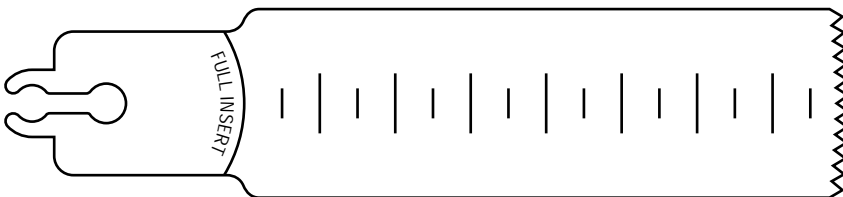
	in	mm
2108-111		
Cut Edge:	.98	25.0
Thickness:	.049	1.24
Cut Depth:	3.13	79.5
Teeth per in/cm:	12	4.72cm



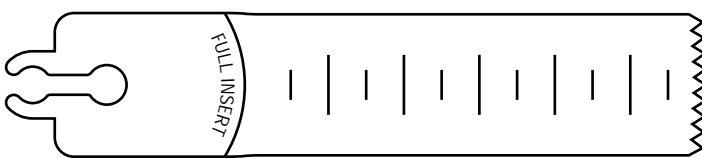
	in	mm
2108-113		
Cut Edge:	.65	16.5
Thickness:	.049	1.24
Cut Depth:	1.34	34.0
Teeth per in/cm:	12	4.72cm



	in	mm
2108-115		
Cut Edge:	.73	18.5
Thickness:	.031	.76
Cut Depth:	2.88	73.0
Teeth per in/cm:	12	4.72cm

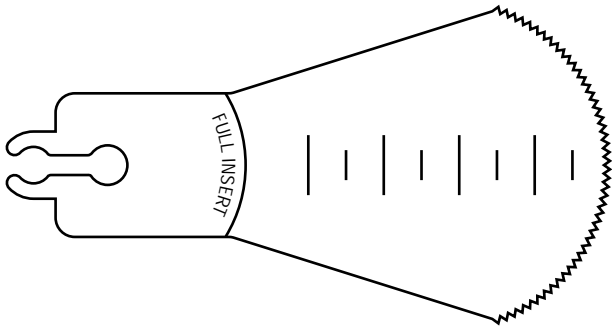


	in	mm
2108-118		
Cut Edge:	.98	25.0
Thickness:	.049	1.24
Cut Depth:	3.13	79.5
Teeth per in/cm:	12	4.72cm
No Offset		

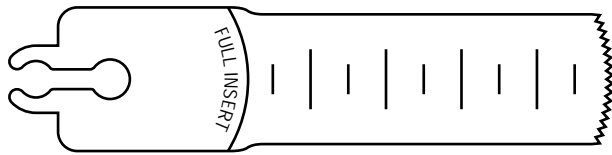


	in	mm
2108-120		
Cut Edge:	.73	18.5
Thickness:	.025	.64
Cut Depth:	2.38	60.5
Teeth per in/cm:	12	4.72cm

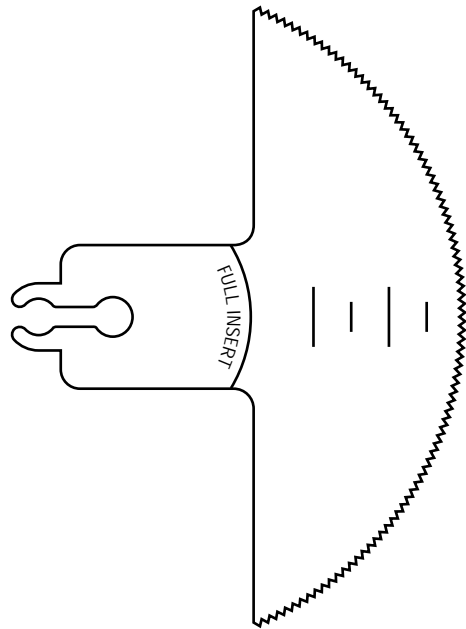
System 4 & System 2000 Sagittal Saw



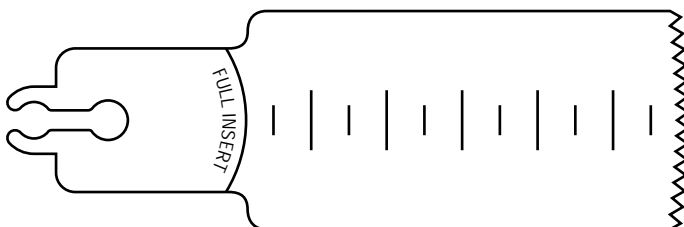
	in	mm
2108-125		
Cut Edge:	1.59	40.5
Thickness:	.025	.64
Cut Depth:	1.88	47.5
Teeth per in/cm:	22	8.66cm
SafEdge™		



	in	mm
2108-131		
Cut Edge:	.68	17.5
Thickness:	.025	.64
Cut Depth:	1.88	47.5
Teeth per in/cm:	22	8.66cm
SafEdge™		

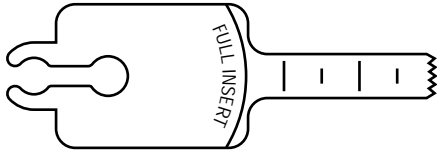


	in	mm
2108-137		
Cut Edge:	3.15	80.0
Thickness:	.025	.64
Cut Depth:	1.09	28.0
Teeth per in/cm:	22	8.66cm

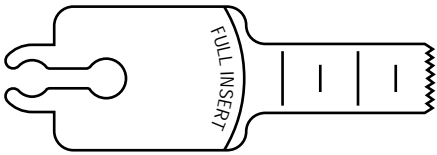


	in	mm
2108-140		
Cut Edge:	1.14	29.0
Thickness:	.025	.64
Cut Depth:	2.28	58.0
Teeth per in/cm:	12	4.72cm

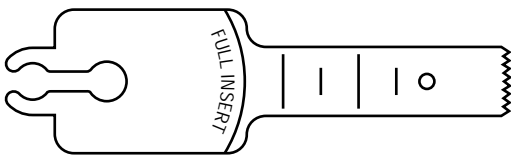
System 4 & System 2000 Sagittal Saw



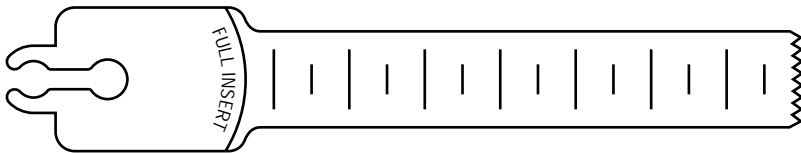
	in	mm
2108-144		
Cut Edge:	.23	5.8
Thickness:	.025	.64
Cut Depth:	.96	24.0
Teeth per in/cm:	22	8.66cm



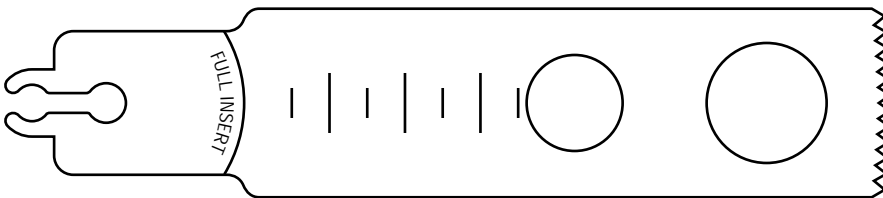
	in	mm
2108-145		
Cut Edge:	.36	9.0
Thickness:	.025	.64
Cut Depth:	.96	24.0
Teeth per in/cm:	22	8.66cm



	in	mm
2108-148		
Cut Edge:	.36	9.0
Thickness:	.025	.64
Cut Depth:	1.36	34.5
Teeth per in/cm:	22	8.66cm

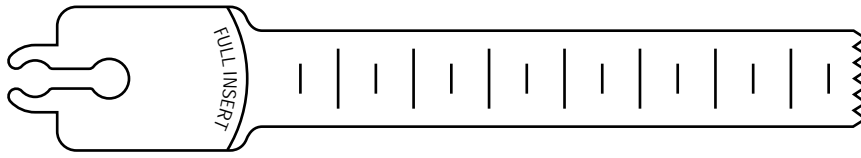


	in	mm
2108-150		
Cut Edge:	.49	12.5
Thickness:	.025	.64
Cut Depth:	2.88	73.0
Teeth per in/cm:	16	6.30cm

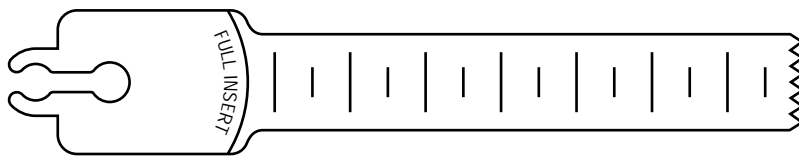


	in	mm
2108-151		
Cut Edge:	.98	25.0
Thickness:	.047	1.19
Cut Depth:	3.34	85.0
Teeth per in/cm:	12	4.72cm
No Offset		

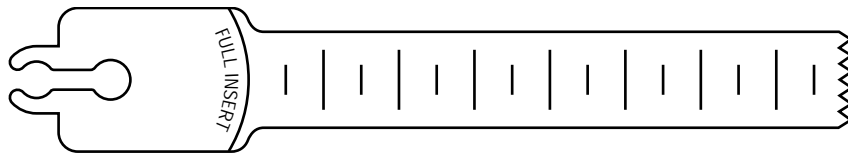
System 4 & System 2000 Sagittal Saw



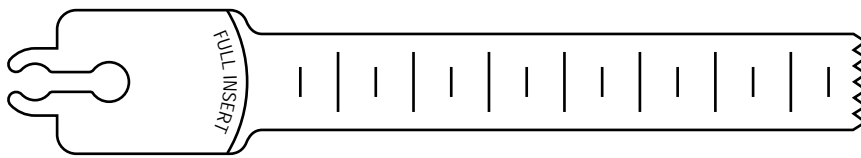
	in	mm
2108-152		
Cut Edge:	.49	12.5
Thickness:	.047	1.19
Cut Depth:	3.20	81.5
Teeth per in/cm:	12	4.72cm
No Offset		



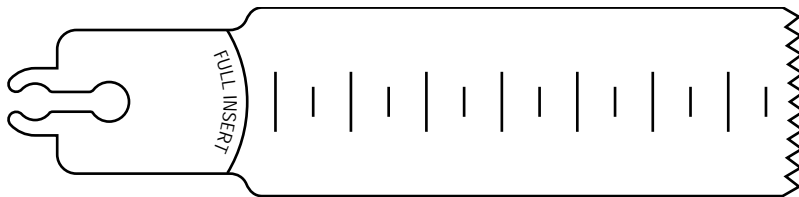
	in	mm
2108-155		
Cut Edge:	.49	12.5
Thickness:	.049	1.27
Cut Depth:	2.88	73.0
Teeth per in/cm:	12	4.72cm



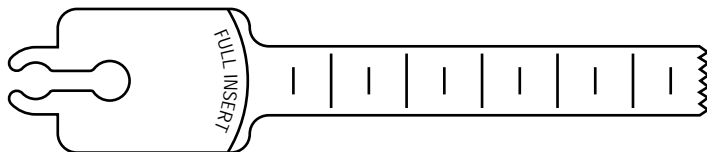
	in	mm
2108-156		
Cut Edge:	.49	12.5
Thickness:	.049	1.27
Cut Depth:	3.13	79.5
Teeth per in/cm:	12	4.72cm



	in	mm
2108-158		
Cut Edge:	.49	12.5
Thickness:	.049	1.27
Cut Depth:	3.20	81.5
Teeth per in/cm:	12	4.72cm
No Offset		

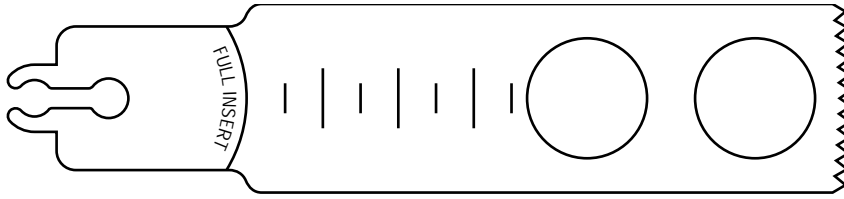


	in	mm
2108-160		
Cut Edge:	.97	25.0
Thickness:	.035	.89
Cut Depth:	2.88	73.0
Teeth per in/cm:	10	3.98cm

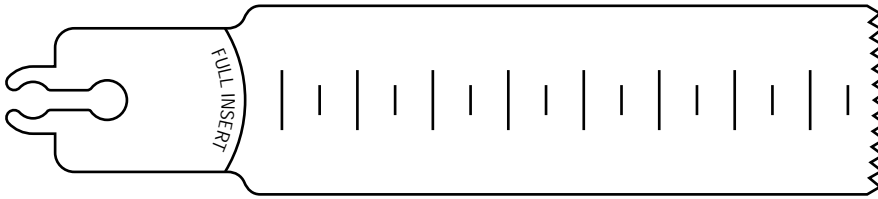


	in	mm
2108-175		
Cut Edge:	.37	9.5
Thickness:	.025	.64
Cut Depth:	2.38	60.5
Teeth per in/cm:	16	6.30cm

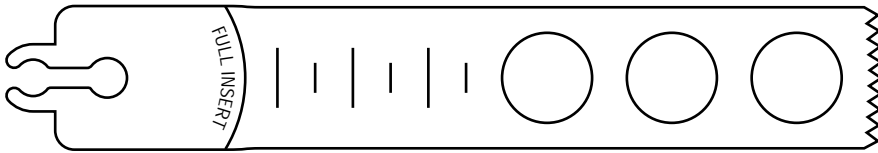
System 4 & System 2000 Sagittal Saw



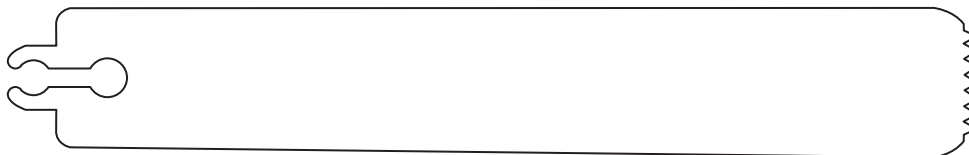
	in	mm
2108-176		
Cut Edge:	.98	25.0
Thickness:	.058	1.5
Cut Depth:	3.13	79.5
Teeth per in/cm:	12	4.72cm
No Offset		



	in	mm
2108-177		
Cut Edge:	.98	25.0
Thickness:	.052	1.32
Cut Depth:	3.41	86.5
Teeth per in/cm:	12	4.72cm
No Offset		



	in	mm
2108-182		
Cut Edge:	.73	18.5
Thickness:	.049	1.24
Cut Depth:	3.29	83.5
Teeth per in/cm:	12	4.72cm
No Offset		



	in	mm
2108-182-010		
Cut Edge:	.753	19.1
Thickness:	.052	1.32
Cut Depth:	3.8	98.0
Teeth per in/cm:	12	4.72cm
No Offset		
DePuy Uni-Knee Blade		
Zimmer Uni-Knee Blade		

System 4 & System 2000 Sagittal Saw

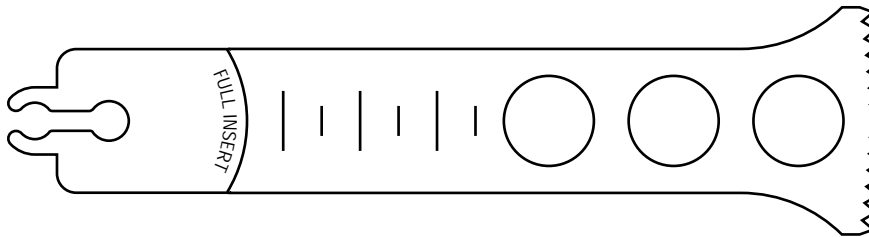


Diagram of a sagittal saw blade with a handle on the left, a 'FULL INSERT' section, a series of vertical teeth, two circular holes, and a serrated cutting edge on the right.

	in	mm
2108-183		
Cut Edge:	1.14	29.0
Thickness:	.049	1.27
Cut Depth:	3.29	83.5
Teeth per in/cm:	12	4.72cm
No Offset		

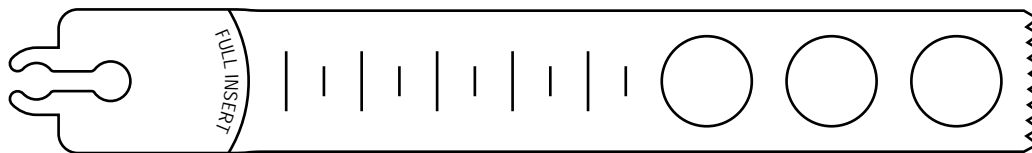


Diagram of a sagittal saw blade with a handle on the left, a 'FULL INSERT' section, a series of vertical teeth, two circular holes, and a serrated cutting edge on the right.

	in	mm
2108-185		
Cut Edge:	.73	18.5
Thickness:	.049	1.27
Cut Depth:	4.10	104.0
Teeth per in/cm:	12	4.72cm
No Offset		

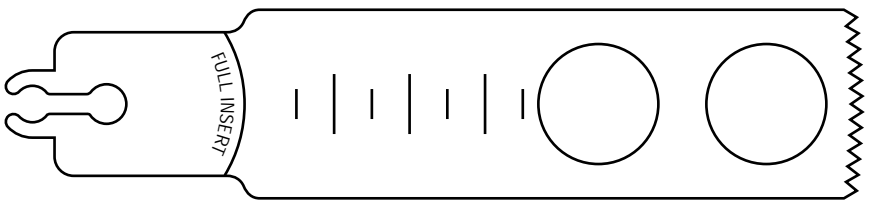


Diagram of a sagittal saw blade with a handle on the left, a 'FULL INSERT' section, a series of vertical teeth, two circular holes, and a serrated cutting edge on the right.

	in	mm
2108-189		
Cut Edge:	.98	25.0
Thickness:	.049	1.27
Cut Depth:	3.20	81.5
Teeth per in/cm:	12	4.72cm
No Offset		

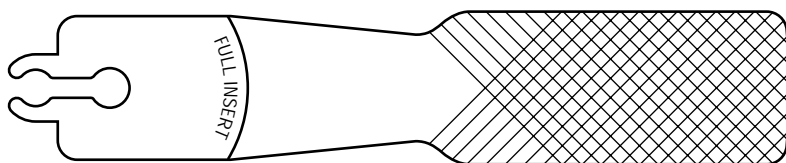


Diagram of a sagittal saw blade with a handle on the left, a 'FULL INSERT' section, a tapered section, and a cross-hatched cutting surface on the right.

	in	mm
2108-192		
Width:	.80	20.0
Thickness:	.049	1.27
Cut Surface:	1.50	38.0

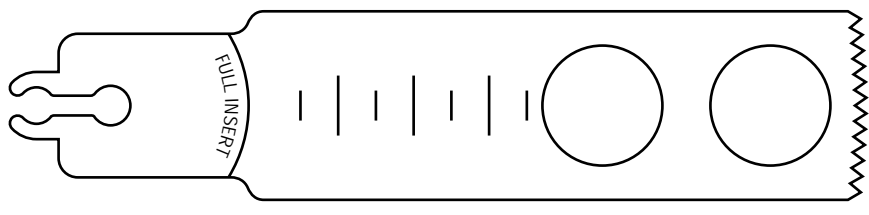
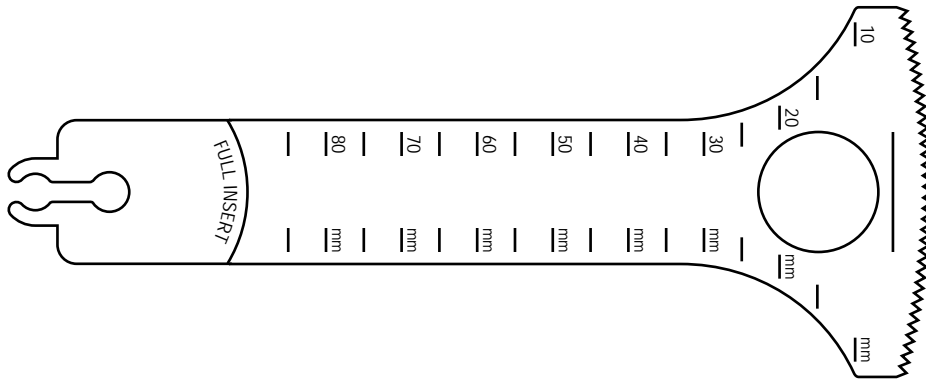


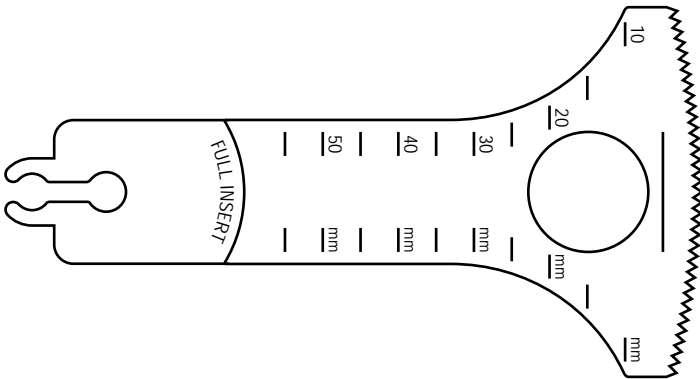
Diagram of a sagittal saw blade with a handle on the left, a 'FULL INSERT' section, a series of vertical teeth, two circular holes, and a serrated cutting edge on the right.

	in	mm
2108-193		
Cut Edge:	.98	25.0
Thickness:	.041	1.04
Cut Depth:	3.20	81.5
Teeth per in/cm:	12	4.72cm
No Offset		

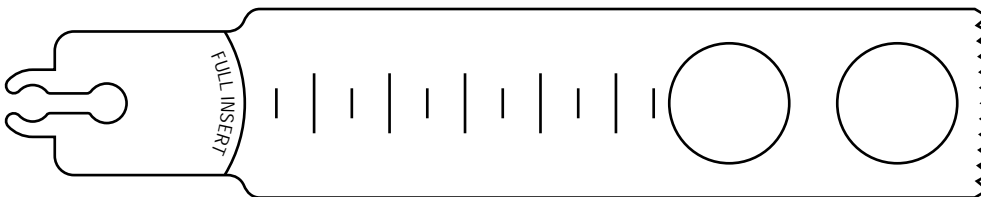
System 4 & System 2000 Sagittal Saw



2108-195	in	mm
Cut Edge:	1.90	48.5
Thickness:	.038	.96
Cut Depth:	3.54	90.0
Teeth per in/cm:	18	7.09cm



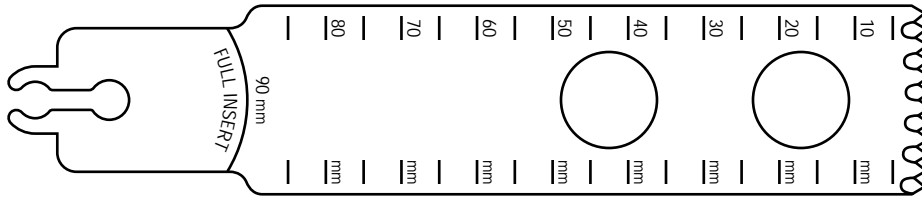
2108-197	in	mm
Cut Edge:	1.90	48.5
Thickness:	.025	.64
Cut Depth:	2.40	61.0
Teeth per in/cm:	18	7.09cm



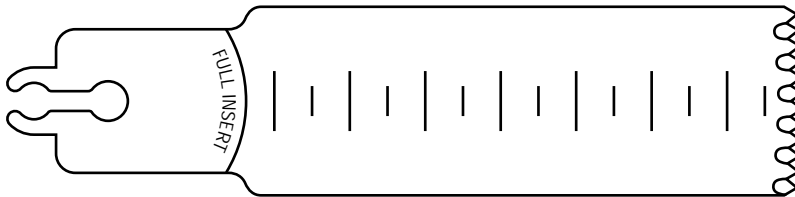
2108-218	in	mm
Cut Edge:	.98	25.0
Thickness:	.049	1.24
Cut Depth:	3.88	98.5
Teeth per in/cm:	12	4.72cm

System 4 & System 2000 Sagittal Saw

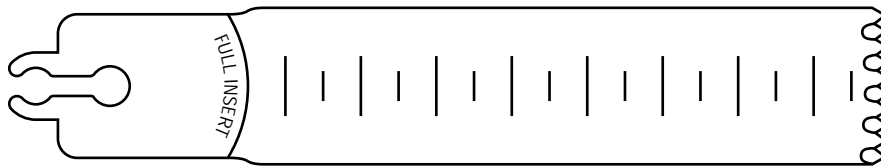
Aggressive Tooth Blades



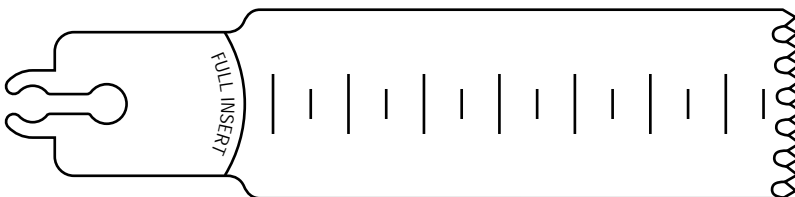
	in	mm
2108-302		
Cut Edge:	.98	25.0
Thickness:	.035	.89
Cut Depth:	3.53	89.5
Teeth per in/cm:	12	4.72cm



	in	mm
2108-305		
Cut Edge:	.98	25.0
Thickness:	.035	.89
Cut Depth:	2.88	73.0
Teeth per in/cm:	12	4.72cm

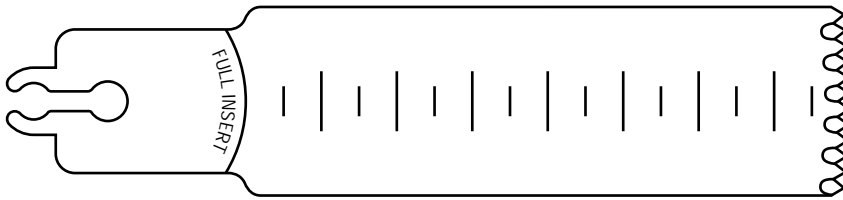


	in	mm
2108-309		
Cut Edge:	.82	21.0
Thickness:	.035	.89
Cut Depth:	3.32	84.5
Teeth per in/cm:	12	4.72cm

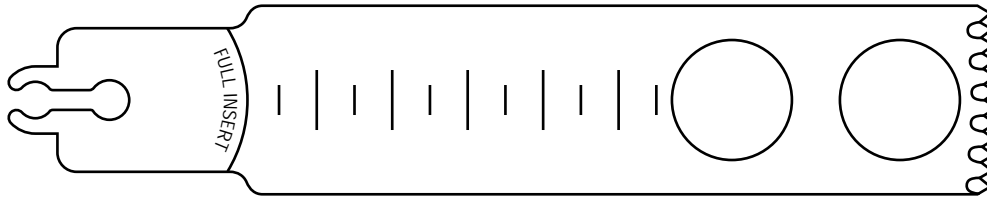


	in	mm
2108-310		
Cut Edge:	.98	25.0
Thickness:	.049	1.24
Cut Depth:	2.88	73.0
Teeth per in/cm:	12	4.72cm

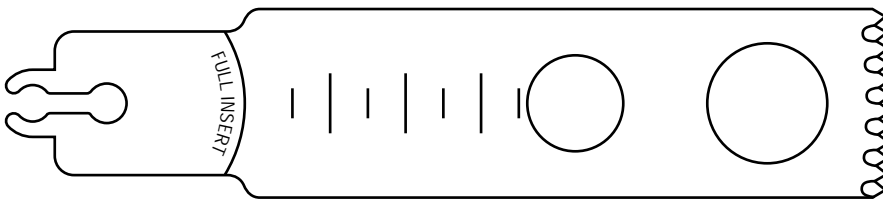
System 4 & System 2000 Sagittal Saw Aggressive Tooth Blades



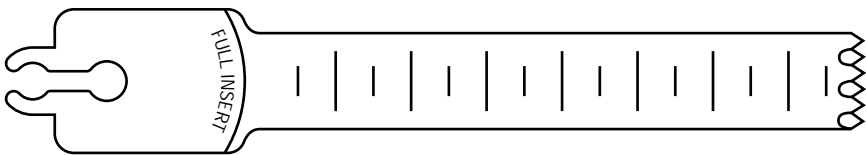
	in	mm
2108-318		
Cut Edge:	.98	25.0
Thickness:	.049	1.24
Cut Depth:	3.13	79.5
Teeth per in/cm:	12	4.72cm



	in	mm
2108-328		
Cut Edge:	.98	25.0
Thickness:	.049	1.24
Cut Depth:	3.88	98.5
Teeth per in/cm:	12	4.72cm



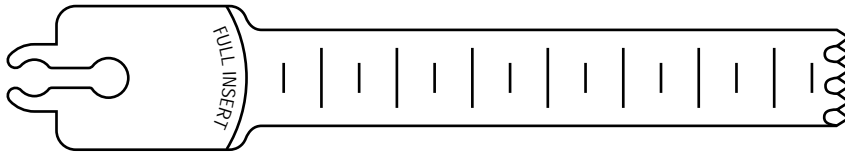
	in	mm
2108-351		
Cut Edge:	.98	25.0
Thickness:	.047	1.19
Cut Depth:	3.34	85.0
Teeth per in/cm:	12	4.72cm



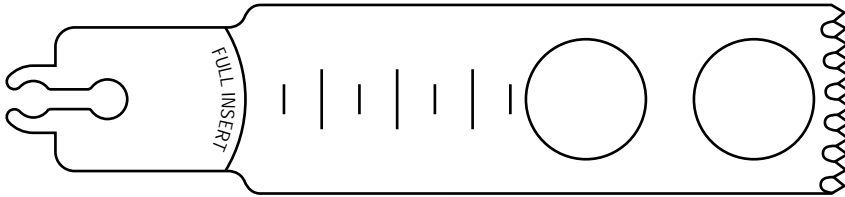
	in	mm
2108-352		
Cut Edge:	.49	12.5
Thickness:	.047	1.19
Cut Depth:	3.20	81.5
Teeth per in/cm:	12	4.72cm

System 4 & System 2000 Sagittal Saw

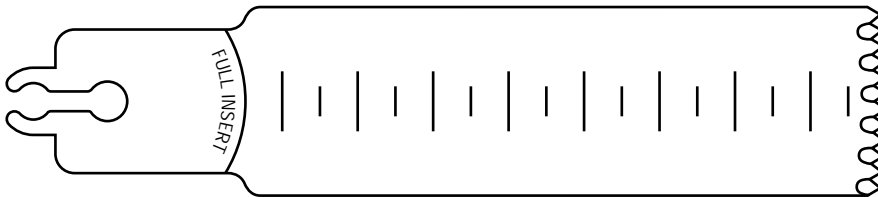
Aggressive Tooth Blades



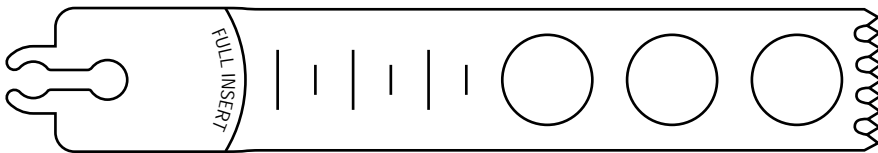
	in	mm
2108-356		
Cut Edge:	.49	12.5
Thickness:	.049	1.24
Cut Depth:	3.13	79
Teeth per in/cm:	12	4.72cm



	in	mm
2108-376		
Cut Edge:	.98	25.0
Thickness:	.058	1.5
Cut Depth:	3.13	79
Teeth per in/cm:	12	4.72cm



	in	mm
2108-377		
Cut Edge:	.98	25.0
Thickness:	.052	1.32
Cut Depth:	3.41	86.5
Teeth per in/cm:	12	4.72cm

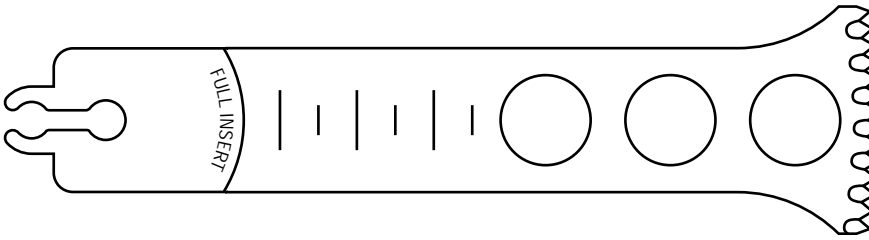


	in	mm
2108-382		
Cut Edge:	.73	18.5
Thickness:	.049	1.24
Cut Depth:	3.29	83.5
Teeth per in/cm:	12	4.72cm

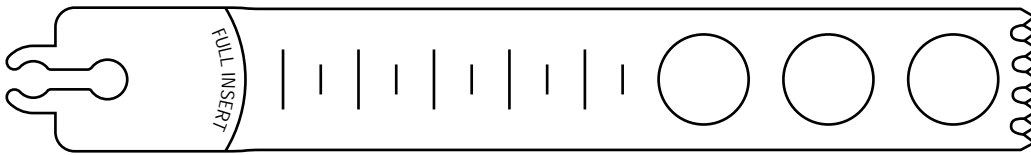
System 4 & System 2000 Sagittal Saw

Aggressive Tooth Blades

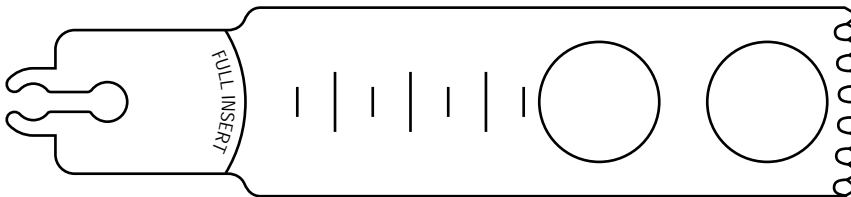
Aggressive Tooth Blades



	in	mm
2108-383		
Cut Edge:	1.14	29.0
Thickness:	.049	1.24
Cut Depth:	3.29	83.5
Teeth per in/cm:	12	4.72cm



	in	mm
2108-385		
Cut Edge:	.73	18.5
Thickness:	.049	1.24
Cut Depth:	4.10	104.0
Teeth per in/cm:	12	4.72cm



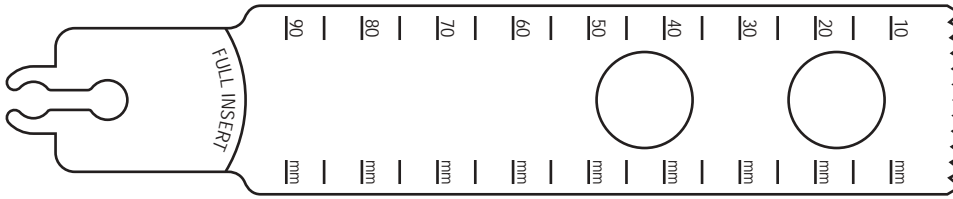
	in	mm
2108-389		
Cut Edge:	.98	25.0
Thickness:	.050	1.27
Cut Depth:	3.20	81.5
Teeth per in/cm:	12	4.72cm



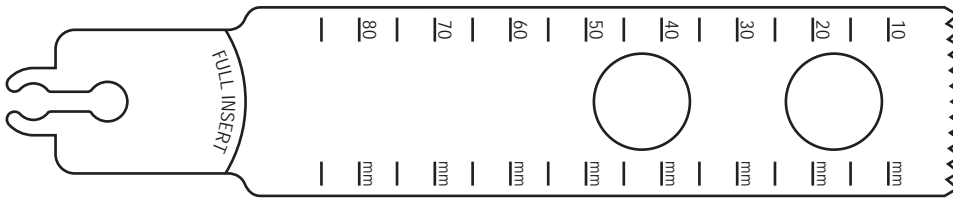
	in	mm
2108-393		
Cut Edge:	.98	25.0
Thickness:	.041	1.04
Cut Depth:	3.20	81.5
Teeth per in/cm:	12	4.72cm

System 4 & System 2000 Sagittal Saw

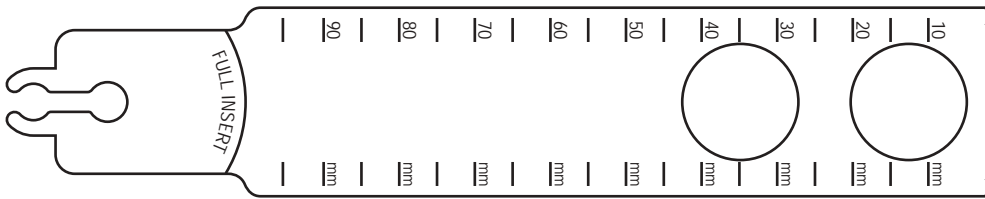
Special Blade Conversions



2108-102-003	in	mm
Cut Edge:	0.977	25
Thickness:	0.035	0.89
Cut Depth:	3.702	94
Teeth per in/cm:	12	4.72
Offset		



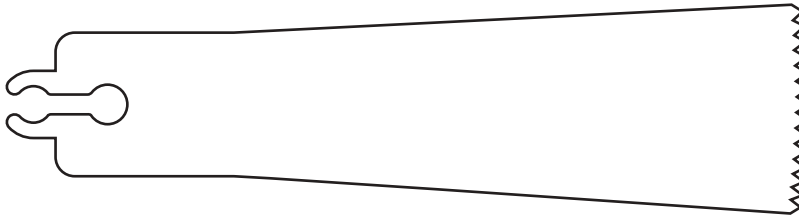
2108-102-008	in	mm
Cut Edge:	0.977	25
Thickness:	0.035	0.89
Cut Depth:	3.668	93
Teeth per in/cm:	12	4.72
No Offset		



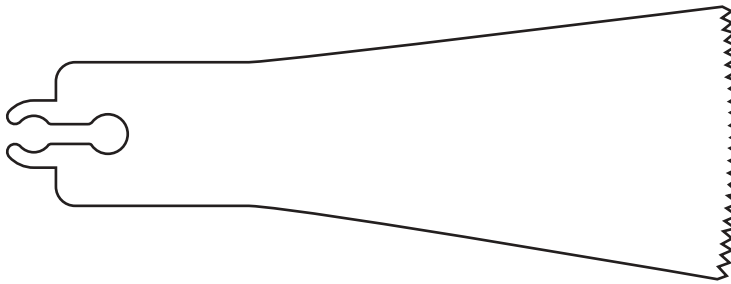
2108-102-009	in	mm
Cut Edge:	0.977	25
Thickness:	0.035	0.89
Cut Depth:	3.888	98.5
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

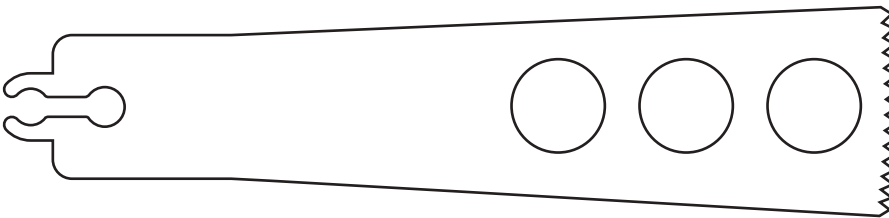
Special Blade Conversions



2108-107-001	in	mm
Cut Edge:	1.138	29
Thickness:	0.035	0.89
Cut Depth:	2.888	73
Teeth per in/cm:	12	4.72
Offset		



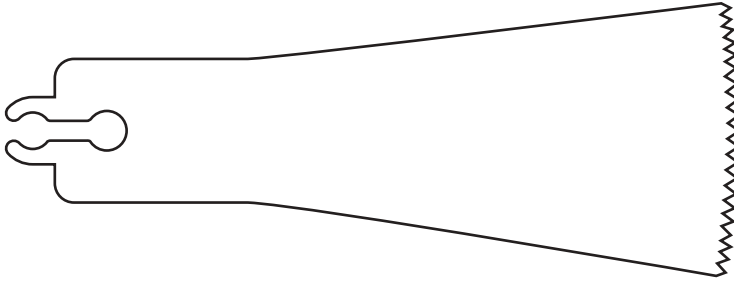
2108-107-004	in	mm
Cut Edge:	1.406	36
Thickness:	0.047	1.2
Cut Depth:	2.528	64
Teeth per in/cm:	16	6.3
Offset		



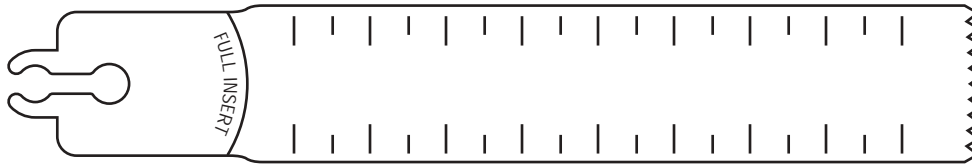
2108-107-005	in	mm
Cut Edge:	1.138	29
Thickness:	0.049	1.24
Cut Depth:	3.306	84
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

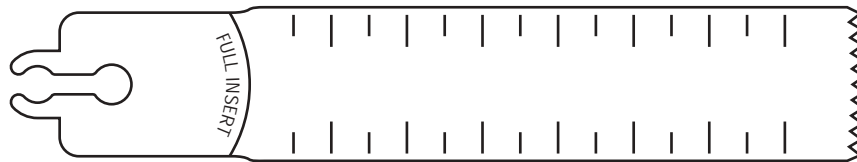
Special Blade Conversions



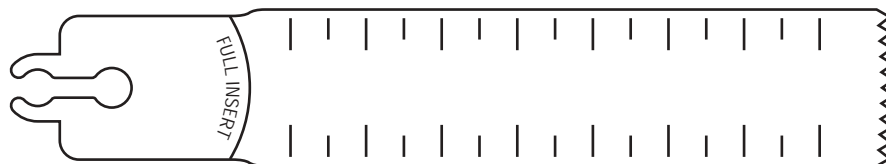
	in	mm
2108-107-009		
Cut Edge:	1.379	34
Thickness:	0.032	0.8
Cut Depth:	2.532	64
Teeth per in/cm:	12	4.72
Offset		



	in	mm
2108-109-001		
Cut Edge:	0.815	20.5
Thickness:	0.035	0.89
Cut Depth:	3.725	94.5
Teeth per in/cm:	12	4.72
Offset		



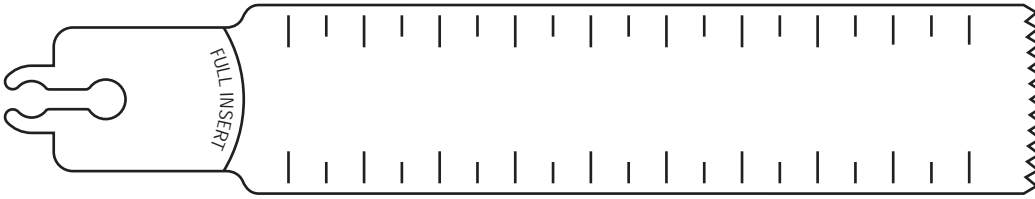
	in	mm
2108-109-003		
Cut Edge:	0.779	20
Thickness:	0.035	0.89
Cut Depth:	3.158	80
Teeth per in/cm:	10	3.94
Offset		



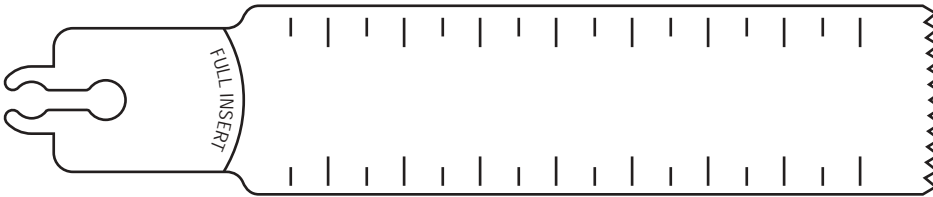
	in	mm
2108-109-004		
Cut Edge:	0.815	20.5
Thickness:	0.049	1.24
Cut Depth:	3.315	85
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

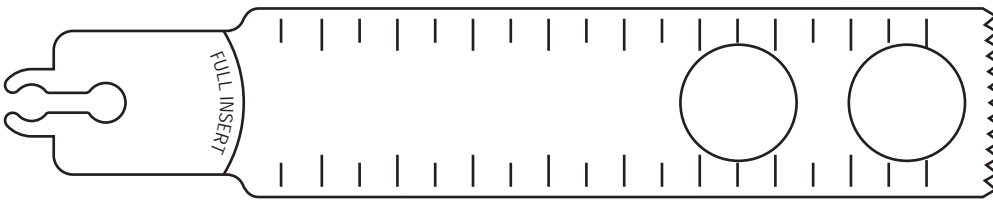
Special Blade Conversions



	in	mm
2108-110-001		
Cut Edge:	0.977	25
Thickness:	0.049	1.24
Cut Depth:	4.116	104
Teeth per in/cm:	12	4.72
Offset		



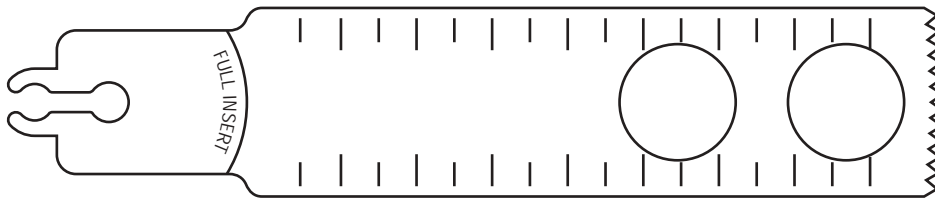
	in	mm
2108-110-002		
Cut Edge:	.977	25
Thickness:	0.049	1.24
Cut Depth:	3.532	89.5
Teeth per in/cm:	12	4.72
No Offset		



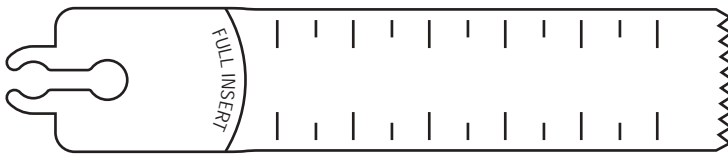
	in	mm
2108-110-004		
Cut Edge:	0.977	25
Thickness:	0.049	1.24
Cut Depth:	3.888	98.5
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

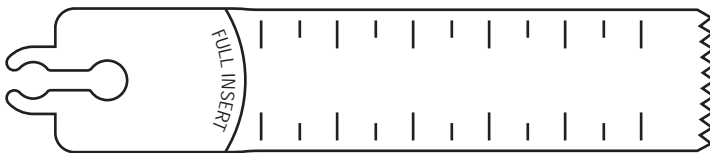
Special Blade Conversions



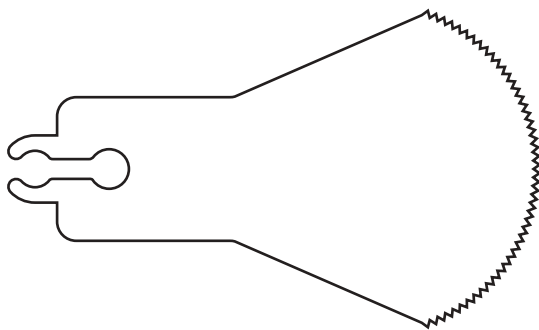
	in	mm
2108-110-006		
Cut Edge:	0.977	25
Thickness:	0.049	1.24
Cut Depth:	3.573	90.5
Teeth per in/cm:	12	4.72
No Offset		



	in	mm
2108-120-006		
Cut Edge:	0.737	18.5
Thickness:	0.025	0.64
Cut Depth:	2.492	63
Teeth per in/cm:	16	6.3
Offset		



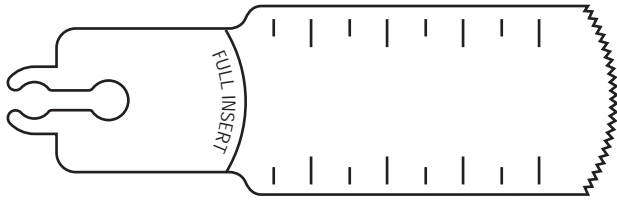
	in	mm
2108-120-009		
Cut Edge:	0.734	18.5
Thickness:	0.049	1.24
Cut Depth:	2.388	60.5
Teeth per in/cm:	12	4.72
No Offset		



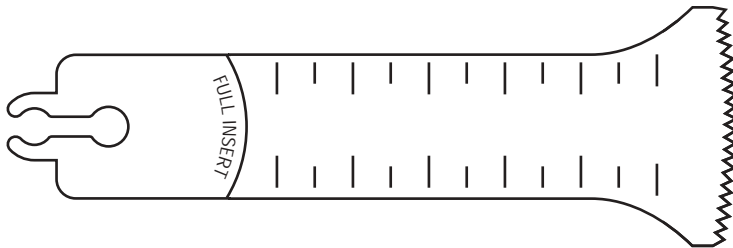
	in	mm
2108-125-001		
Cut Edge:	1.644	40.5
Thickness:	0.025	0.64
Cut Depth:	1.494	37.5
Teeth per in/cm:	22	8.66
Offset		

System 4 & System 2000 Sagittal Saw

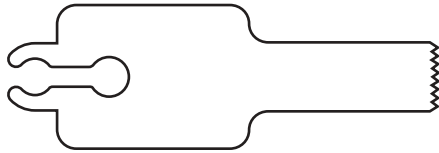
Special Blade Conversions



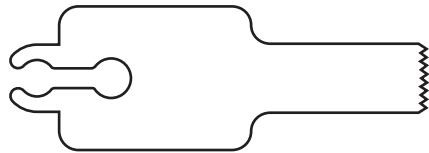
	in	mm
2108-130-001		
Cut Edge:	0.984	25
Thickness:	0.025	0.64
Cut Depth:	1.888	47.5
Teeth per in/cm:	22	8.66
Offset		



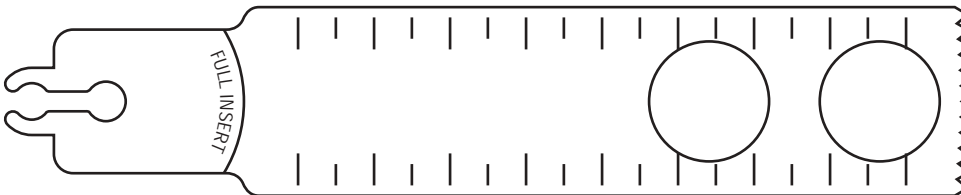
	in	mm
2108-140-006		
Cut Edge:	1.225	31
Thickness:	0.025	0.64
Cut Depth:	2.492	63
Teeth per in/cm:	16	6.3
Offset		



	in	mm
2108-145-001		
Cut Edge:	0.359	9
Thickness:	0.025	0.64
Cut Depth:	0.976	24.5
Teeth per in/cm:	22	8.66
Offset		



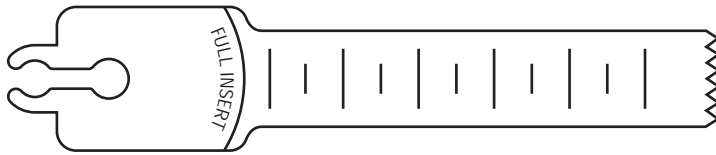
	in	mm
2108-148-003		
Cut Edge:	0.359	9
Thickness:	0.015	0.38
Cut Depth:	1.895	22.5
Teeth per in/cm:	22	8.66
Offset		



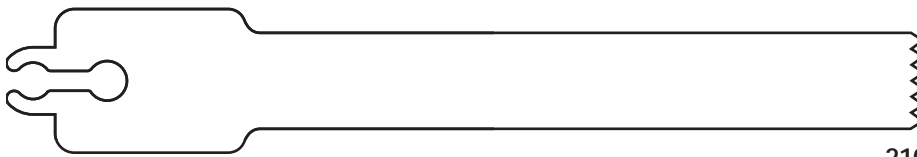
	in	mm
2108-151-001		
Cut Edge:	0.977	25
Thickness:	0.047	1.19
Cut Depth:	3.750	95
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

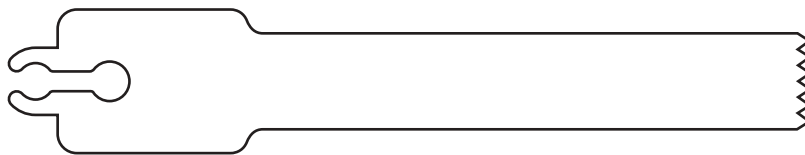
Special Blade Conversions



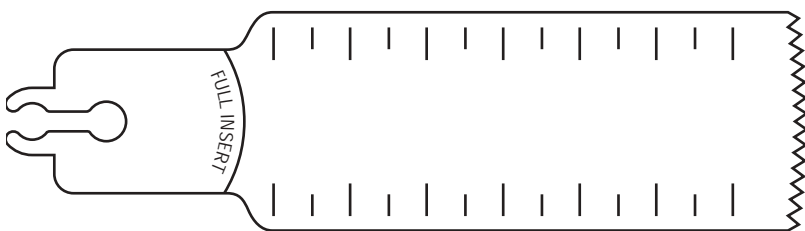
	in	mm
2108-152-002		
Cut Edge:	0.490	12.5
Thickness:	0.047	1.19
Cut Depth:	2.428	61.5
Teeth per in/cm:	12	4.72
No Offset		



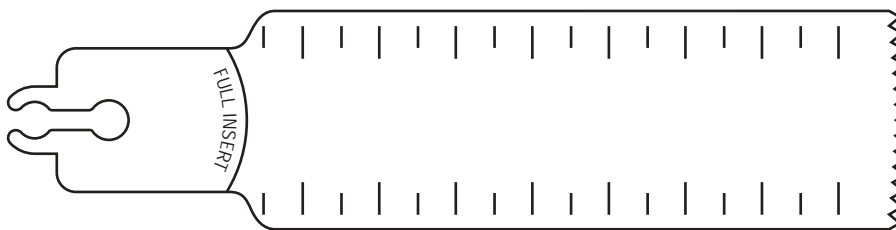
	in	mm
2108-152-006		
Cut Edge:	0.490	12.5
Thickness:	0.035	0.89
Cut Depth:	3.468	88
Teeth per in/cm:	12	4.72
No Offset		



	in	mm
2108-158-002		
Cut Edge:	0.490	12.5
Thickness:	0.050	1.27
Cut Depth:	2.881	73
Teeth per in/cm:	12	4.72
No Offset		



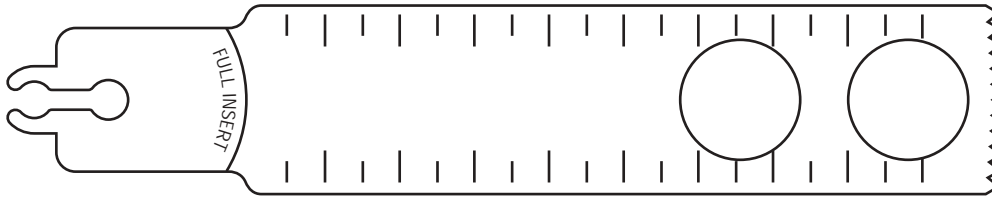
	in	mm
2108-161-002		
Cut Edge:	1.070	27
Thickness:	0.049	1.24
Cut Depth:	2.888	73
Teeth per in/cm:	10	3.94
Offset		



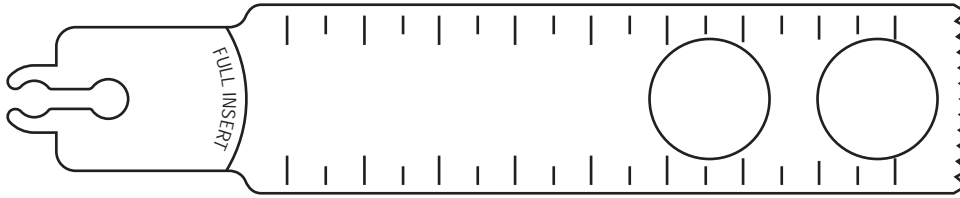
	in	mm
2108-162-001		
Cut Edge:	1.070	27
Thickness:	0.049	1.24
Cut Depth:	3.388	87
Teeth per in/cm:	10	3.94
Offset		

System 4 & System 2000 Sagittal Saw

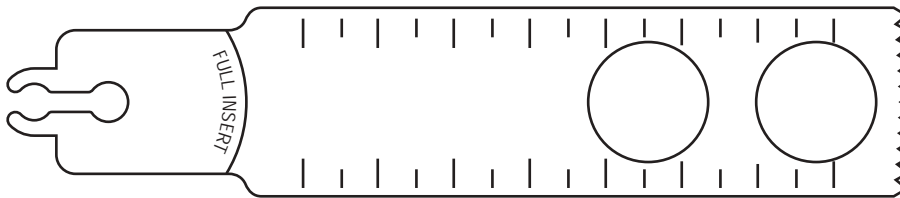
Special Blade Conversions



	in	mm
2108-176-001		
Cut Edge:	0.977	25
Thickness:	0.058	1.47
Cut Depth:	3.888	98.5
Teeth per in/cm:	12	4.72
No Offset		



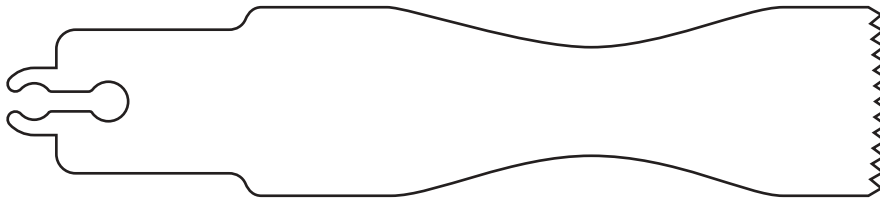
	in	mm
2108-176-002		
Cut Edge:	0.977	25
Thickness:	0.058	1.47
Cut Depth:	3.668	93
Teeth per in/cm:	12	4.72
No Offset		



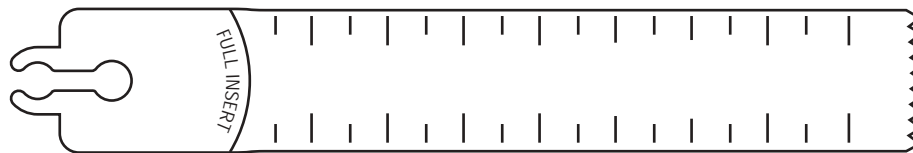
	in	mm
2108-176-003		
Cut Edge:	0.977	25
Thickness:	0.058	1.47
Cut Depth:	3.359	85
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

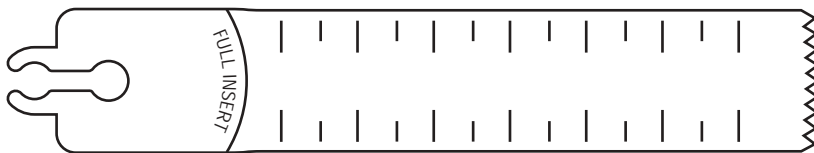
Special Blade Conversions



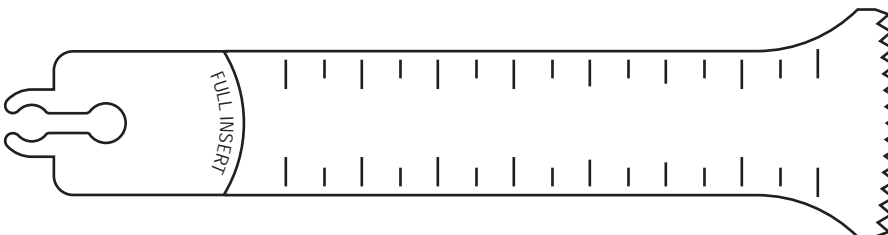
2108-177-001	in	mm
Cut Edge:	0.977	25
Thickness:	0.052	1.32
Cut Depth:	3.228	82
Teeth per in/cm:	12	4.72
No Offset		



2108-182-006	in	mm
Cut Edge:	0.734	18.5
Thickness:	0.052	1.32
Cut Depth:	3.405	86
Teeth per in/cm:	12	4.72
No Offset		



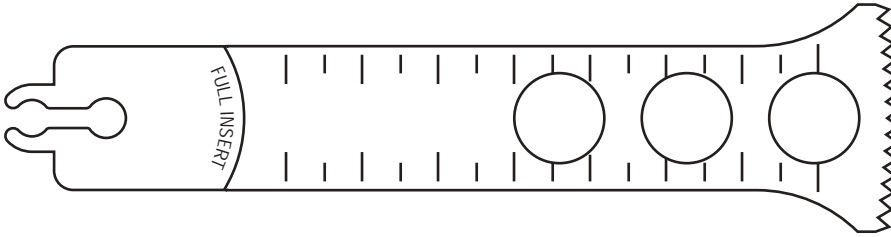
2108-182-008	in	mm
Cut Edge:	0.734	18.5
Thickness:	0.049	1.24
Cut Depth:	2.888	73
Teeth per in/cm:	12	4.72
No Offset		



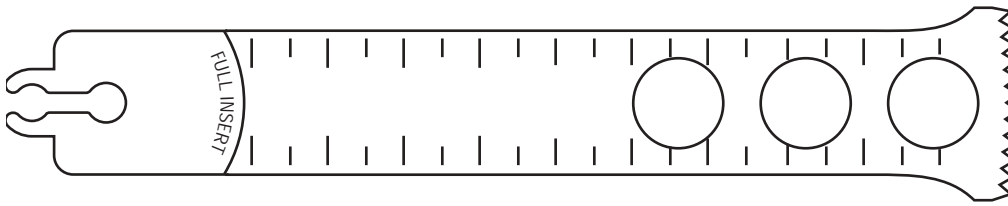
2108-183-001	in	mm
Cut Edge:	1.138	29
Thickness:	0.038	0.97
Cut Depth:	3.306	84
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

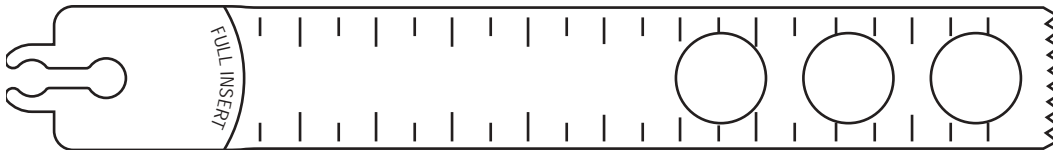
Special Blade Conversions

**2108-183-003**

	in	mm
Cut Edge:	1.138	29
Thickness:	0.052	1.32
Cut Depth:	3.306	84
Teeth per in/cm:	12	4.72
No Offset		

**2108-183-013**

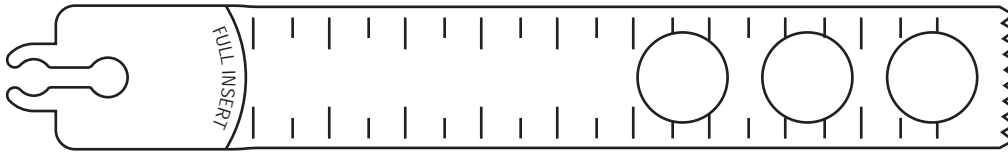
	in	mm
Cut Edge:	0.977	25
Thickness:	0.050	1.27
Cut Depth:	3.910	99
Teeth per in/cm:	12	4.72
No Offset		

**2108-185-001**

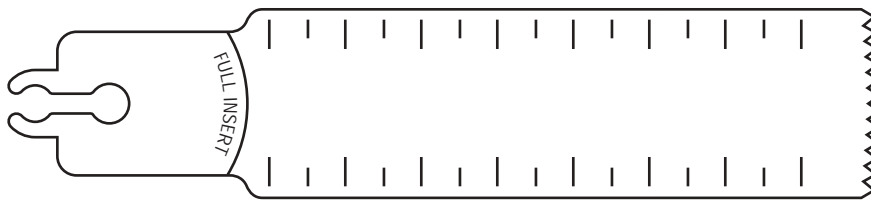
	in	mm
Cut Edge:	0.734	18.5
Thickness:	0.049	1.24
Cut Depth:	4.116	104
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

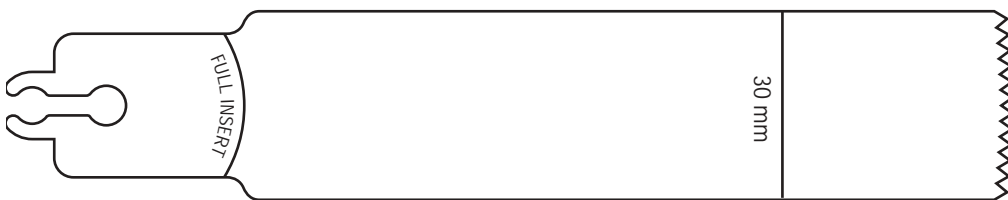
Special Blade Conversions



2108-185-002	in	mm
Cut Edge:	0.734	18.5
Thickness:	0.050	1.27
Cut Depth:	3.910	99
Teeth per in/cm:	12	4.72
No Offset		



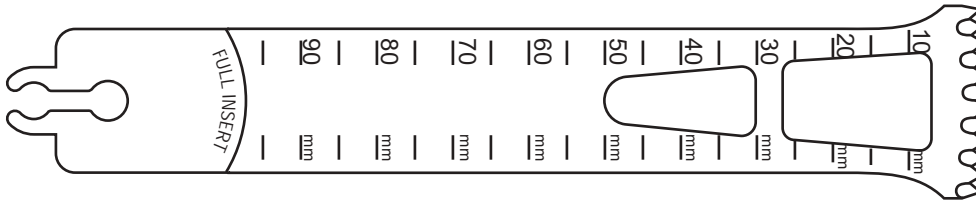
2108-193-002	in	mm
Cut Edge:	0.977	25
Thickness:	0.038	0.96
Cut Depth:	3.216	81.5
Teeth per in/cm:	12	4.72
No Offset		



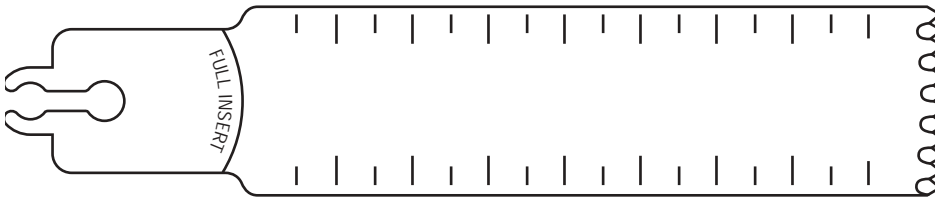
2108-218-002	in	mm
Cut Edge:	0.977	25
Thickness:	0.049	1.24
Cut Depth:	3.888	98.5
Teeth per in/cm:	12	4.72
No Offset		

System 4 & System 2000 Sagittal Saw

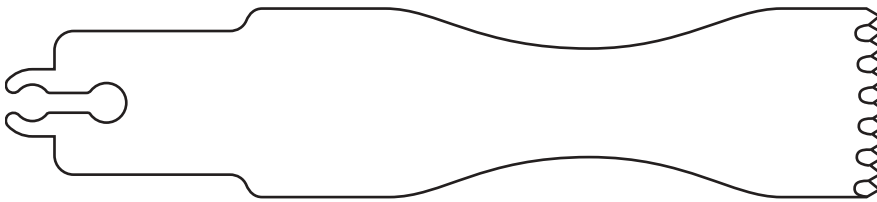
Special Blade Conversions



2108-351-002	in	mm
Cut Edge:	0.977	25
Thickness:	0.047	1.2
Cut Depth:	3.756	95
Teeth per in/cm:	12	4.72
No Offset, Aggressive		



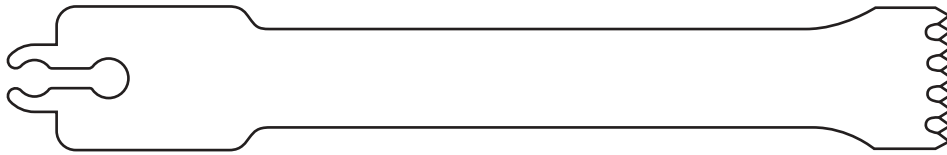
2108-376-002	in	mm
Cut Edge:	0.977	25
Thickness:	0.050	1.27
Cut Depth:	3.610	91.5
Teeth per in/cm:	12	4.72
No Offset, Aggressive		



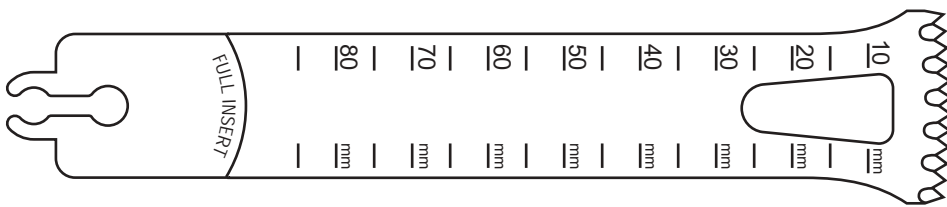
2108-377-002	in	mm
Cut Edge:	0.977	25
Thickness:	0.052	1.32
Cut Depth:	3.228	81.5
Teeth per in/cm:	12	4.72
No Offset, Aggressive		

System 4 & System 2000 Sagittal Saw

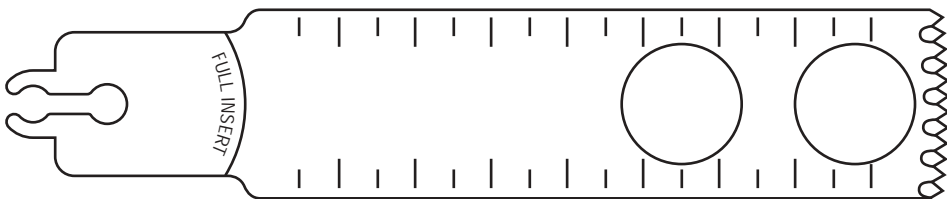
Special Blade Conversions



2108-382-001	in	mm
Cut Edge:	0.734	18.6
Thickness:	0.052	1.32
Cut Depth:	3.567	90.5
Teeth per in/cm:	12	4.72
No Offset, Aggressive		



2108-393-005	in	mm
Cut Edge:	0.977	25
Thickness:	0.038	0.96
Cut Depth:	3.528	89.5
Teeth per in/cm:	12	4.72
No Offset, Aggressive		



2108-393-006	in	mm
Cut Edge:	0.977	25
Thickness:	0.038	0.96
Cut Depth:	3.572	90.5
Teeth per in/cm:	12	4.72
No Offset, Aggressive		

Sagittal Blade Specifications

Product No.	Teeth per in/cm	Cut Edge in/mm	Thickness in/mm	Cut Depth in/mm		
OP90 Blades	277-88-100	16/6.30	1.00/25.5	.025/.64	2.93/74.5	
	277-88-102	12/4.72	1.00/25.5	.035/.89	3.59/91.0	
	277-88-110	12/4.72	1.00/25.5	.049/1.24	2.93/74.5	
	277-88-115	12/4.72	.75/19.0	.031/.76	3.53/89.5	
	277-88-120	12/4.72	.75/19.0	.025/.64	2.43/62.0	
	277-88-125	22/8.66	1.66/42.0	.025/.64	1.93/49.0	
	277-88-130	22/8.66	1.00/25.5	.025/.64	1.93/49.0	
	277-88-137	22/8.66	3.26/83.0	.025/.64	1.15/29.0	
	277-88-140	12/4.72	1.16/29.5	.025/.64	2.34/59.5	
	277-88-175	16/6.30	.38/9.5	.025/.64	2.43/62.0	
	Dual Cut Blades	4111-089-090		.433/11	.035/.89	3.543/90
		4111-107-090		.433/11	.042/1.07	3.543/90
4111-127-090			.433/11	.050/1.27	3.543/90	
4111-135-090			.433/11	.053/1.35	3.543/90	
4111-147-075			.433/11	.058/1.47	2.953/75	
4118-089-075			.709/18	.035/.89	2.953/75	
4118-089-090			.709/18	.035/.89	3.543/90	
4118-097-090			.709/18	.038/.97	3.543/90	
4118-119-090			.709/18	.047/1.19	3.543/90	
4118-127-090			.709/18	.05/1.27	3.543/90	
4118-127-100			.709/18	.05/1.27	3.937/100	
4118-135-090			.709/18	.053/1.35	3.543/90	
4118-137-090			.709/18	.054/1.37	3.543/90	
4125-064-075			.984/25	.025/.64	2.953/75	
4125-089-075			.984/25	.035/.89	2.953/75	
4125-089-090			.984/25	.035/.89	3.543/90	
4125-097-090			.984/25	.038/.97	3.543/90	
4125-107-090			.984/25	.042/1.07	3.543/90	
4125-119-090			.984/25	.047/1.19	3.543/90	
4125-127-090			.984/25	.05/1.27	3.543/90	
4125-127-100			.984/25	.05/1.27	3.937/100	
4125-135-090			.984/25	.053/1.35	3.543/90	
4125-137-090			.984/25	.054/1.37	3.543/90	
4125-147-090			.984/25	.058/1.47	3.543/90	
4225-089-090			.984/25	.035/.89	3.543/90	
4225-127-090			.984/25	.05/1.27	3.543/90	
4225-147-090			.984/25	.058/1.47	3.543/90	

Sagittal Blade Specifications

Product No.	Teeth per in/cm	Cut Edge in/mm	Thickness in/mm	Cut Depth in/mm
2108-100	16/6.30	.98/25.0	.025/.64	2.88/73.0
2108-102	12/4.72	.98/25.0	.035/.89	3.53/89.5
2108-103	16/6.30	.49/12.5	.035/.89	3.53/89.5
2108-105	12/4.72	.98/25.0	.035/.89	2.88/73.0
2108-109	12/4.72	.82/21.0	.035/.89	3.32/84.5
2108-110	12/4.72	.98/25.0	.049/1.24	2.88/73.0
2108-111	12/4.72	.98/25.0	.049/1.24	3.13/79.5
2108-113	12/4.72	.65/16.5	.049/1.24	1.34/34.0
2108-115	12/4.72	.73/18.5	.031/.76	2.88/73.0
2108-118	12/4.72	.98/25.0	.049/1.24	3.13/79.5
2108-120	12/4.72	.73/18.5	.025/.64	2.38/60.5
2108-125	22/8.66	1.59/40.5	.025/.64	1.88/47.5
2108-131	22/8.66	.68/17.5	.025/.64	1.88/47.5
2108-137	22/8.66	3.15/80.0	.025/.64	1.09/28.0
2108-140	12/4.72	1.14/29.0	.025/.64	2.28/58.0
2108-144	22/8.66	.23/6.0	.025/.64	.96/24.0
2108-145	22/8.66	.36/9.0	.025/.64	.96/24.0
2108-148	22/8.66	.36/9.0	.025/.64	1.36/34.5
2108-150	16/6.30	.49/12.5	.025/.64	2.88/73.0
2108-151	12/4.72	.98/25.0	.047/1.19	3.34/85.0
2108-152	12/4.72	.49/12.5	.047/1.19	3.20/81.5
2108-155	12/4.72	.49/12.5	.049/1.27	2.88/73.0
2108-156	12/4.72	.49/12.5	.049/1.24	3.13/79.5
2108-158	12/4.72	.49/12.5	.050/1.27	3.20/81.5
2108-160	10/3.98	.97/25.0	.035/.89	2.88/73.0
2108-175	16/6.30	.37/9.5	.025/.64	2.38/60.5
2108-176	12/4.72	.98/25.0	.058/1.5	3.13/79.5
2108-177	12/4.72	.98/25.0	.052/1.32	3.41/86.5
2108-182	12/4.72	.73/18.5	.049/1.24	3.29/83.5
2108-183	12/4.72	1.14/29.0	.049/1.24	3.29/83.5
2108-185	12/4.72	.73/18.5	.049/1.24	4.10/104.0
2108-189	12/4.72	.98/25.0	.050/1.27	3.20/81.5
2108-192	N/A	.80/20.0	.050/1.24	1.50/38.0
2108-193	12/4.72	.98/25.0	.041/1.04	3.20/81.5
2108-195	18/7.09	1.90/48.5	.038/.96	3.54/90.0
2108-197	18/7.09	1.90/48.5	.025/.64	2.40/61.0
2108-218	12/4.72	.98/25.0	.049/1.24	3.88/98.5
2108-302	12/4.72	.98/25.0	.035/.89	3.53/89.5

System 4, System 2000 & EHD Blades

Sagittal Blade Specifications

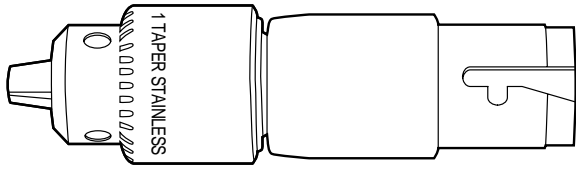
	Product No.	Teeth per in/cm	Cut Edge in/mm	Thickness in/mm	Cut Depth in/mm
System 4, System 2000 & EHD Blades	2108-305	12/4.72	.98/25.0	.035/.89	2.88/73.0
	2108-309	12/4.72	.82/21.0	.035/.89	3.32/84.5
	2108-310	12/4.72	.98/25.0	.049/1.24	2.88/73.0
	2108-318	12/4.72	.98/25.0	.049/1.24	3.13/79.5
	2108-328	12/4.72	.98/25.0	.049/1.24	3.88/98.5
	2108-351	12/4.72	.98/25.0	.047/1.19	3.34/85.0
	2108-352	12/4.72	.49/12.5	.047/1.19	3.20/81.5
	2108-356	12/4.72	.49/12.5	.049/1.24	3.13/79.5
	2108-376	12/4.72	.98/25.0	.058/1.5	3.13/79.5
	2108-377	12/4.72	.98/25.0	.052/1.32	3.41/86.5
	2108-382	12/4.72	.73/18.5	.049/1.24	3.29/83.5
	2108-383	12/4.72	1.14/29.0	.049/1.24	3.29/83.5
	2108-385	12/4.72	.73/18.5	.049/1.24	4.10/104.0
	2108-389	12/4.72	.98/25.0	.050/1.27	3.20/81.5
	2108-393	12/4.72	.98/25.0	.041/1.04	3.20/81.5
	Special Blade Conversion	2108-102-003	12/4.72	.977/25	.035/.89
2108-102-008		12/4.72	.977/25	.035/.89	3.668/93
2108-102-009		12/4.72	.977/25	.035/.89	3.888/98.5
2108-102-013		12/4.72	.73/18.5	.035/.89	3.93/100
2108-107-001		12/4.72	1.138/29	.035/.89	2.888/73
2108-107-004		16/6.3	1.406/36	.047/1.2	2.528/64
2108-107-005		12/4.72	1.138/29	.049/1.24	3.306/84
2108-107-009		12/4.72	1.379/34	.032/.80	2.532/64
2108-109-001		12/4.72	.815/20.5	.035/.89	3.725/94.5
2108-109-003		10/3.94	.779/20	.035/.89	3.158/80
2108-109-004		12/4.72	.815/20.5	.049/1.24	3.315/85
2108-110-001		12/4.72	.977/25	.049/1.24	4.116/104
2108-110-002		12/4.72	.977/25	.049/1.24	3.532/89.5
2108-110-004		12/4.72	.977/25	.049/1.24	3.888/98.5
2108-110-006		12/4.72	.977/25	.049/1.24	3.573/90.5
2108-120-006		16/6.3	.737/18.5	.025/.64	2.492/63
2108-120-009		12/4.72	.734/18.5	.049/1.24	2.388/60.5
2108-125-001		22/8.66	1.644/40.5	.025/.64	1.494/37.5
2108-130-001		22/8.66	.984/25	.025/.64	1.888/47.5
2108-140-006		16/6.3	1.225/31	.025/.64	2.492/63
2108-145-001	22/8.66	.359/9	.025/.64	.976/24.5	
2108-148-003	22/8.66	.359/9	.015/22.5	1.895/22.5	
2108-151-001	12/4.72	.977/25	3.750/95	3.750/95	

Sagittal Blade Specifications

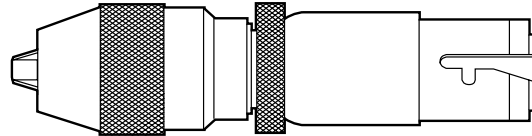
Product No.	Teeth per in/cm	Cut Edge in/mm	Thickness in/mm	Cut Depth in/mm
2108-152-002	12/4.72	.490/12.5	.047/1.19	2.428/61.5
2108-152-006	12/4.72	.490/12.5	.035/.89	3.468/88
2108-158-002	12/4.72	.490/12.5	.050/1.27	2.881/73
2108-161-002	10/3.94	1.070/27	.049/1.24	2.888/73
2108-162-001	10/3.94	1.070/27	.049/1.24	3.388/87
2108-176-001	12/4.72	.977/25	.058/1.47	3.888/98.5
2108-176-002	12/4.72	.977/25	.058/1.47	3.668/93
2108-176-003	12/4.72	.977/25	.058/1.47	3.359/85
2108-177-001	12/4.72	.977/25	.052/1.32	3.228/82
2108-182-006	12/4.72	.734/18.5	.052/1.32	3.405/86
2108-182-008	12/4.72	.734/18.5	.049/1.24	2.888/73
2108-183-001	12/4.72	1.138/29	.038/.97	3.306/84
2108-183-003	12/4.72	1.138/29	.052/1.32	3.306/84
2108-183-013	12/4.72	.977/25	.050/1.27	3.910/99
2108-185-001	12/4.72	.734/18.5	.049/1.24	4.116/104
2108-185-002	12/4.72	.734/18.5	.050/1.27	3.910/99
2108-193-002	12/4.72	.977/25	.038/.96	3.216/81.5
2108-218-002	12/4.72	.977/25	.049/1.24	3.888/98.5
2108-351-002	12/4.72	.977/25	.047/1.2	3.756/95
2108-376-002	12/4.72	.977/25	.050/1.27	3.610/91.5
2108-377-002	12/4.72	.977/25	.052/1.32	3.228/81.5
2108-382-001	12/4.72	.734/18.5	.052/1.32	3.567/90.5
2108-393-005	12/4.72	.977/25	.038/.96	3.528/89.5
2108-393-006	12/4.72	.977/25	.038/.96	3.572/90.5

Special Blade Conversion

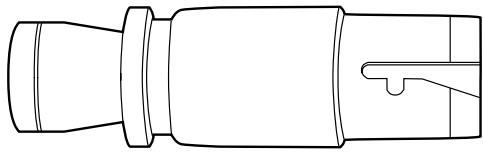
System 4 Rotary Attachments



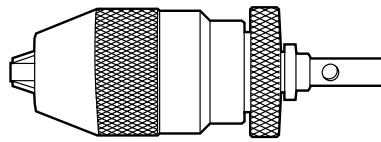
1/4" Drill Chuck, 1:1
4103-131



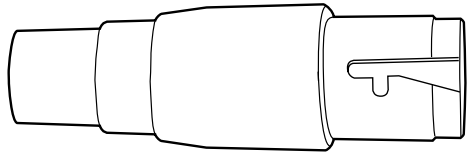
1/4" Keyless Drill, 1:1
4103-133



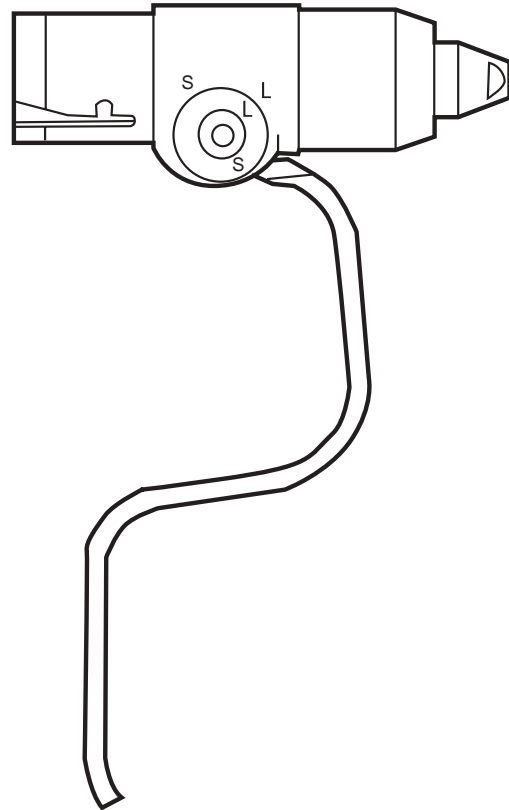
Hudson® Modified Trinkle Drill, 1:1
4103-135



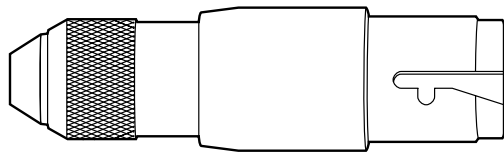
1/4" Keyless Chuck Adaptor, 1:1
4103-82-131



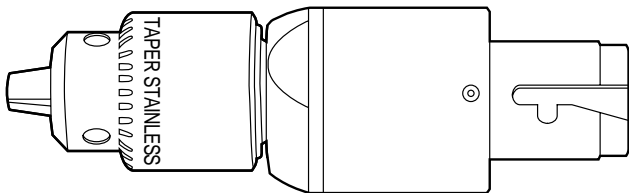
Standard Trinkle Drill, 1:1
4103-160



Pin Collet (.079 in.-.126 in. / 2.0mm-3.2mm)
4103-126

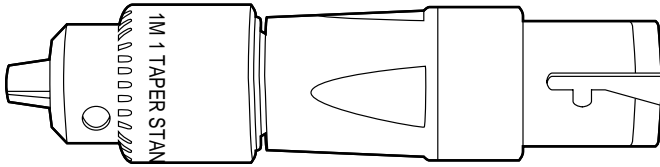


Synthes® Drill, 1:1
4103-110

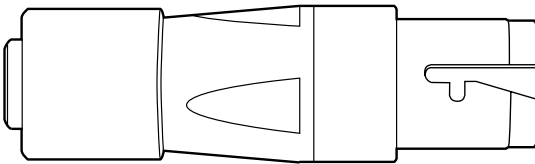


1/4" High Torque Drill Chuck, 2:1
4103-180

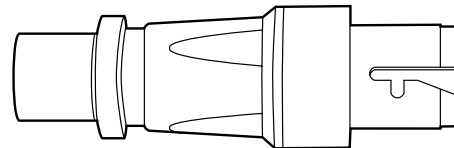
System 4 Rotary Attachments



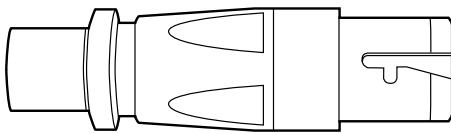
1/4" Reamer Chuck, 3.25:1
4103-231



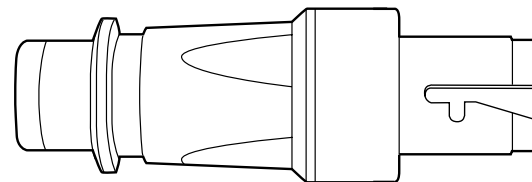
Synthes® Reamer, 3.25:1
4103-210



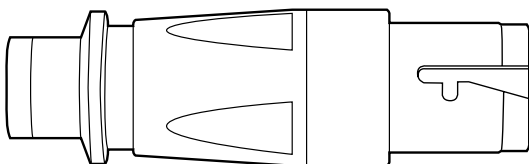
High Torque Hudson® Reamer, 4:1
4103-413



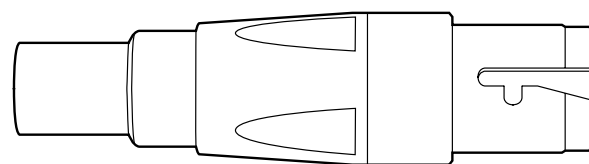
Hudson® Reamer, 3.25:1
4103-213



High Torque Hudson®/Modified Trinkle Reamer, 4:1
4103-435

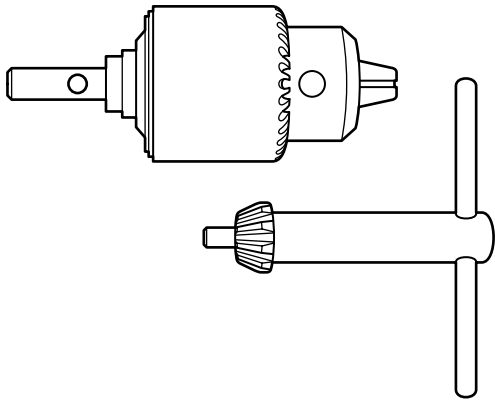


Hudson® Modified Trinkle Reamer, 3.25:1
4103-235

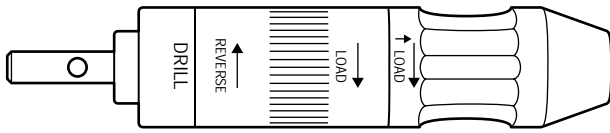


Standard Trinkle Reamer, 3.25:1
4103-260

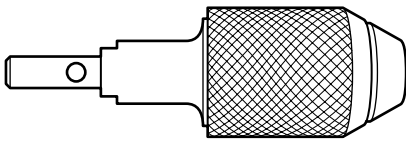
System 2000 Drill Chucks & Adapters



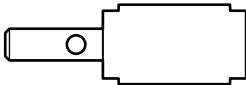
1/4" Drill Chuck
277-82-131
 Includes key 1331-1-2



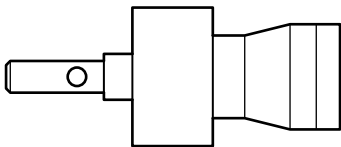
Automatic Wire and Pin Chuck
277-92-125
 Automatically inserts wires and pins
 from .062 in. (1.6mm) to .125 in.
 (3.2mm)



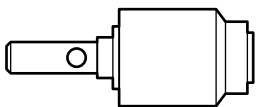
ASIF® / Synthes® Adapter
277-82-200



Hudson® Adapter
277-82-113

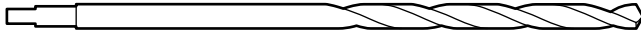


Modified Trinkle Adapter
2102-135



Trinkle Adapter
277-92-135
 Accept flexible intramedullary reamers,
 cortical step drills and other accessories
 with standard trinkle fitting.

High Speed Drill Bits (used in Drill or Reamer Chucks)



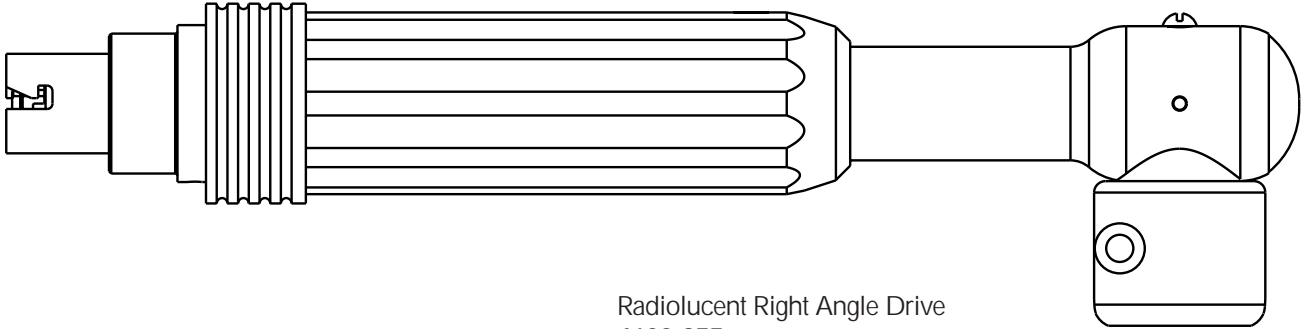
High Speed Drill Bits (Non Sterile)

		Diameter (mm)	Length (mm)
277-82-83	#31 Drill Bit, Stainless Steel	3.05	84
277-82-84	#31 Drill Bit, Vitallium®	3.05	84
277-82-85	7/64" Drill Bit, Stainless Steel	2.8	84
277-82-85s5	7/64" Drill Bit, Stainless Steel, pkg. of 6	2.8	128
277-82-85s7	5/64" Drill Bit, Stainless Steel, pkg. of 6	2.0	128
277-82-86	9/64" Drill Bit, Stainless Steel	3.6	84
277-82-86s5	3/32" Drill Bit, Stainless Steel, pkg. of 6	2.4	128
277-82-87	1/8" Drill Bit, Stainless Steel	3.2	84

High Speed Drill Bits (Sterile)

		Diameter (mm)	Length (mm)
277-82-85s1	3/32" Drill Bit, Stainless Steel	2.4	128
277-82-85s2	7/64" Drill Bit, Stainless Steel	2.8	128
277-82-85s3	1/16" Drill Bit, Stainless Steel	1.6	128
277-82-85s4	5/64" Drill Bit, Stainless Steel	2.0	128
277-82-86s1	9/64" Drill Bit, Stainless Steel	3.6	128
277-82-86s2	5/32" Drill Bit, Stainless Steel	4.0	128
277-82-86s3	11/64" Drill Bit, Stainless Steel	4.35	128
277-82-86s4	3/16" Drill Bit, Stainless Steel	4.8	128
277-82-87s1	1/8" Drill Bit, Stainless Steel	3.2	128
277-82-87s6	1/8" Drill Bit, Stainless Steel, pkg. of 6	3.2	128
277-82-87s7	1/4" Drill Bit, Stainless Steel, pkg. of 6	6.5	128

Radiolucent Drive Attachment & Drill Bits



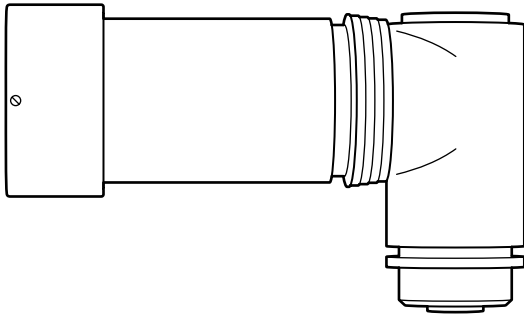
Radiolucent Right Angle Drive
4100-355



Radiolucent Drive Drill Bits

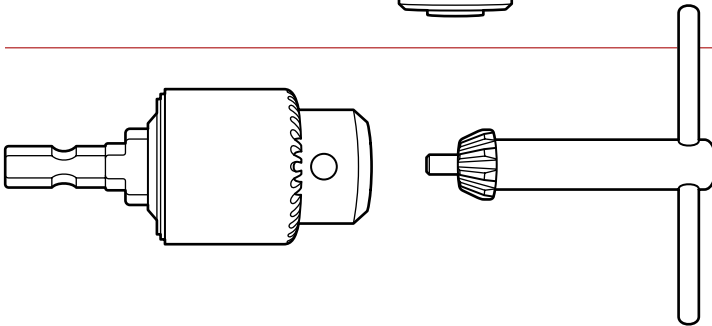
		Diameter (mm)
4200-355-20	Radiolucent Drive Drill Bit	2.0
4200-355-25	Radiolucent Drive Drill Bit	2.5
4200-355-27	Radiolucent Drive Drill Bit	2.7
4200-355-28	Radiolucent Drive Drill Bit	2.8
4200-355-30	Radiolucent Drive Drill Bit	3.0
4200-355-32	Radiolucent Drive Drill Bit	3.2
4200-355-35	Radiolucent Drive Drill Bit	3.5
4200-355-37	Radiolucent Drive Drill Bit	3.7
4200-355-40	Radiolucent Drive Drill Bit	4.0
4200-355-42	Radiolucent Drive Drill Bit	4.2
4200-355-45	Radiolucent Drive Drill Bit	4.5
4200-355-48	Radiolucent Drive Drill Bit	4.8
4200-355-50	Radiolucent Drive Drill Bit	5.0
4200-355-55	Radiolucent Drive Drill Bit	5.5

System 2000 Reamer Chucks & Adapters



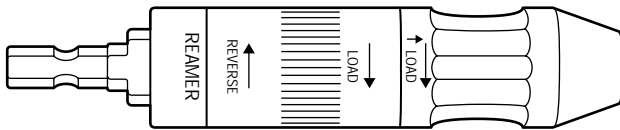
Right Angle Drive 2104-100, 2104-110

The Stryker Right Angle Drive is available with a modified trinkle fitting (2104-100) or a Synthes fitting (2104-110) to give you optimal access for intramedullary reaming.



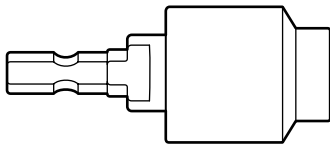
1/4" Reamer Chuck and Key 277-84-131

Includes key 1331-1-2



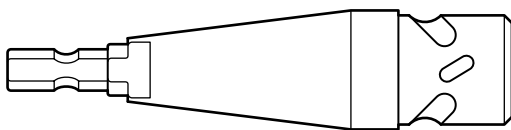
Wire and Pin Chuck 277-94-125

Automatically inserts wires and pins from .062 in. (1.6mm) to .156 in. (4.0mm).

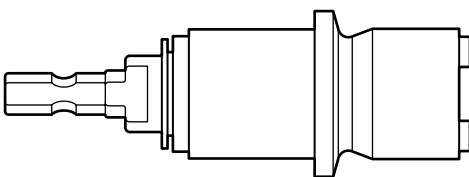


Trinkle Adapter 277-94-160

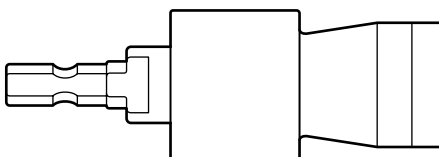
Accepts flexible intramedullary reamers, corticle step drills and other accessories with standard trinkle fittings.



ASIF®/Synthes® Adapter 277-84-110



Snap-Lock Hudson® Adapter 277-94-99



Osteonics® Adapter 2104-150