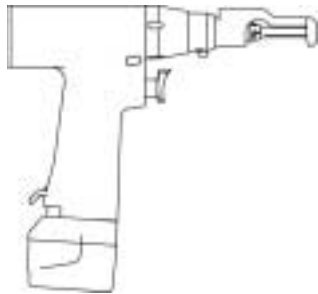
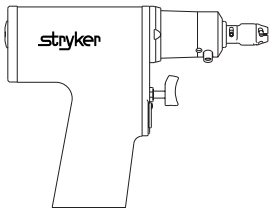


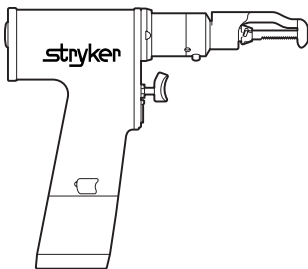
# Sternum Saws



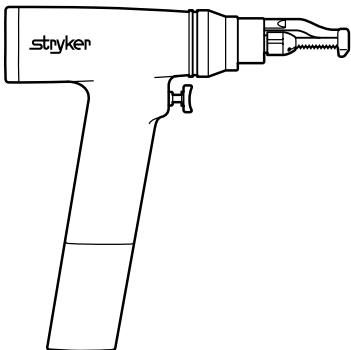
6207 System 6



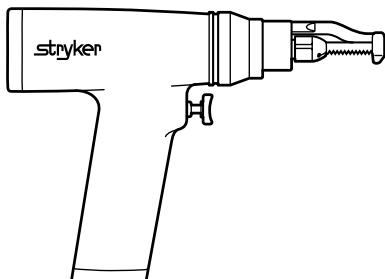
4207



4107

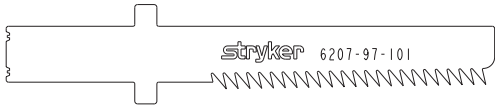


2107



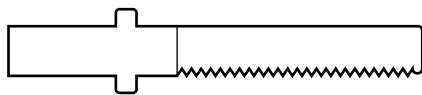
296-97

# System 6 Sternum Blade



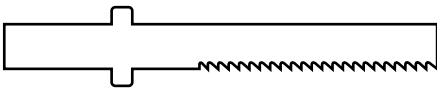
6207-97-101	in	mm
Cut Edge	1.201	30.5
Thickness	0.040	1.02
Height	0.256	6.5
Fixed Point Travel	0.140	3.56

## Blades for Stryker Sternum Saw



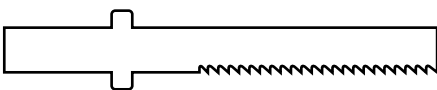
298-97-100	in	mm
Cut Edge:	1.26	32.0
Thickness:	.031	.79
Height:	.25	6.27
Fixed Point Travel:	.140	3.56
Teeth per in/cm:	20	7.87cm

For use with handpiece models 6207, 4207, 4107, 4207, 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 6207, 4207, 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 6207, 4207, 4107, 298-97, 297-87, 296-87, 2107, 296-97

Heavy Duty

# Other Sternum Blades



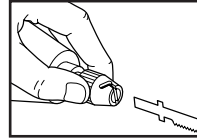
<b>277-87-100</b>	<b>in</b>	<b>mm</b>
Cut Edge:	1.26	32.0
Thickness:	.031	.79
Height:	.24	6.1
Fixed Point Travel:	.140	3.56
Teeth per in/cm:	20	7.87cm
For use with handpiece models 277-87, 278-87		



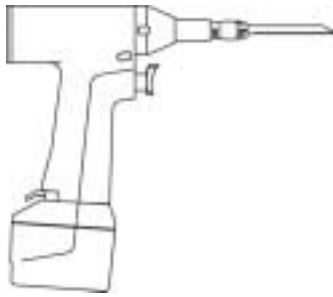
<b>1472-5 (course tooth)</b>	<b>in</b>	<b>mm</b>
Cut Edge:	1.18	30.0
Thickness:	.028	.70
Height:	.25	6.21
Fixed Point Travel: (277-60)	.116	2.95
Fixed Point Travel: (1372 & 1472)	.119	3.02
Teeth per in/cm:	10	3.94cm
For use with handpiece models 277-60, 1472, 1372		

# Reciprocating Saws

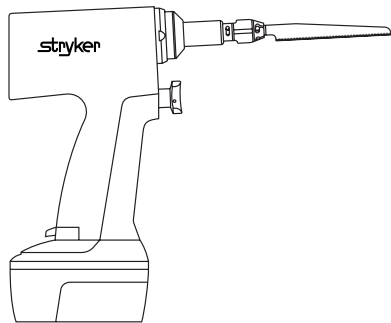
## System 6 & System 5



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



**6206 System 6**

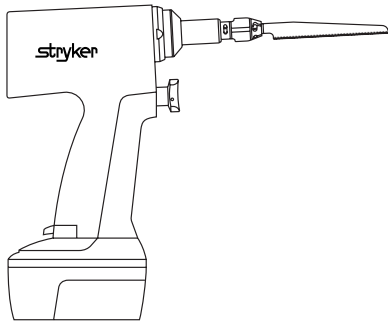


**4206 System 5**

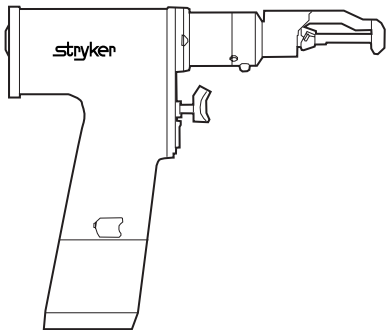
Heavy Duty

# Reciprocating Saws

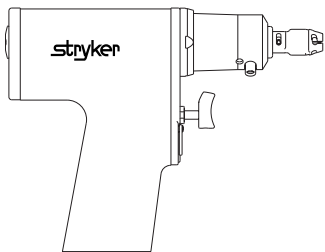
## System 4



4106



4107

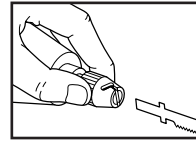


4207

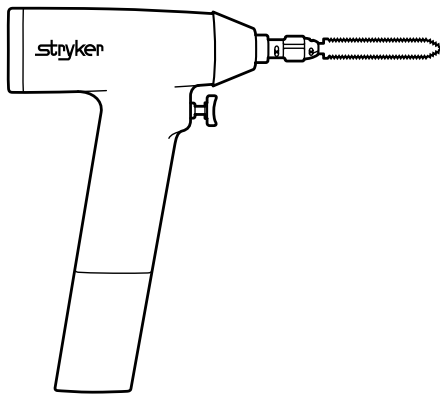
Heavy Duty

# Reciprocating Saws

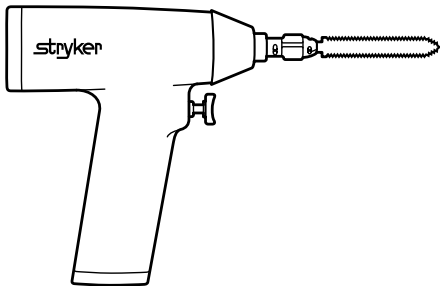
## System 2000 and EHD



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



2106



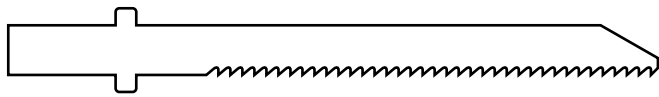
296-96

Heavy Duty

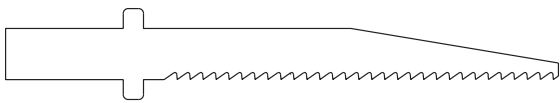
# Reciprocating Saws

System 6, System 5, System 4,  
System 2000 and EHD

## Blades for Stryker Reciprocating Saw



<b>277-96-250 (short)</b>	<b>in</b>	<b>mm</b>
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



<b>277-96-251</b> (offset)	<b>in</b>	<b>mm</b>
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



<b>277-96-275</b> (double sided)	<b>in</b>	<b>mm</b>
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



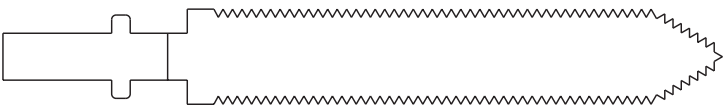
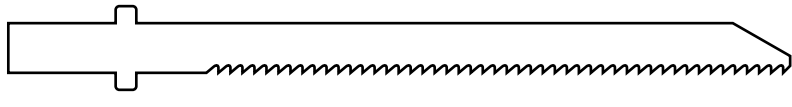




<b>277-96-276</b> (double sided offset)	<b>in</b>	<b>mm</b>
Cut Edge:	2.76	70.0
Thickness:	.025	.80
Height:	.50	12.5
Fixed Point Travel:		
Teeth per in/cm:	20	7.87cm

# Reciprocating Saws

System 6, System 5, System 4,  
System 2000 and EHD

## Blades for Stryker Reciprocating Saw

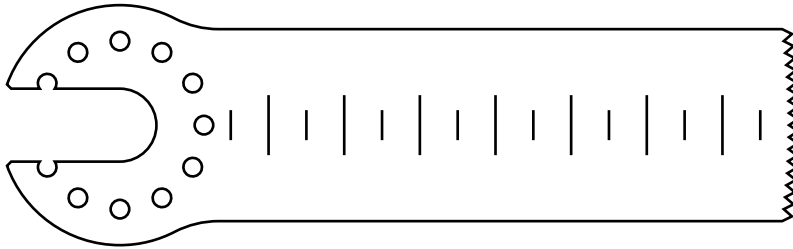
	<p><b>277-96-277</b>      <b>in</b>    <b>mm</b>  <b>(double sided offset)</b>                      Cut Edge:            2.76    70.0                      Thickness:            .039    1.0                      Height:                .50    12.5                      Fixed Point Travel: .14    3.56                      Teeth per in/cm:    20 7.87cm</p>
	<p><b>277-96-278 (long)</b>      <b>in</b>    <b>mm</b>  <b>(double sided offset)</b>                      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</p>
	<p><b>277-96-281 (long)</b>      <b>in</b>    <b>mm</b>                      Cut Edge:            2.76    70.0                      Thickness:            .050    1.27                      Height:                .50    12.5                      Fixed Point Travel: .14    3.56                      Teeth per in/cm:    20 7.87cm</p>
	<p><b>277-96-300 (long)</b>      <b>in</b>    <b>mm</b>                      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</p>
	<p><b>277-96-325</b>              <b>in</b>    <b>mm</b>                      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</p>
	<p><b>277-96-326</b>              <b>in</b>    <b>mm</b>  <b>(offset)</b>                      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</p>

Heavy Duty

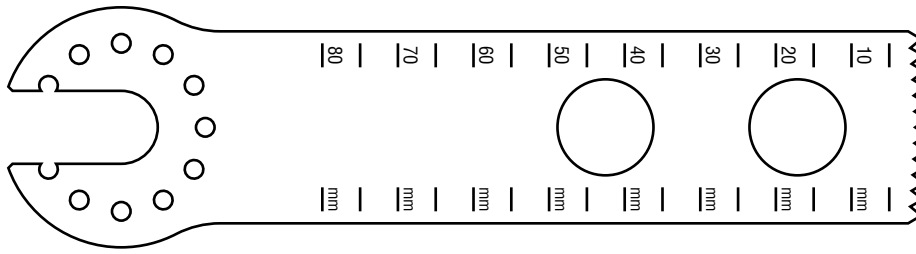


# Sagittal Saw

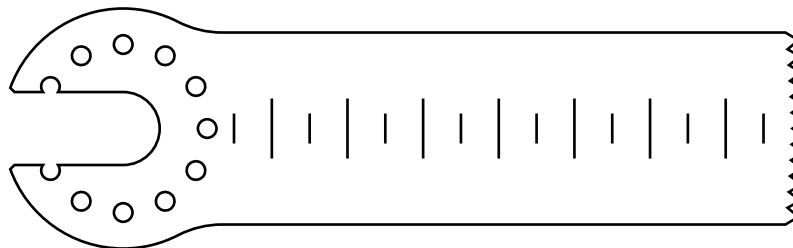
## Orthopower®



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



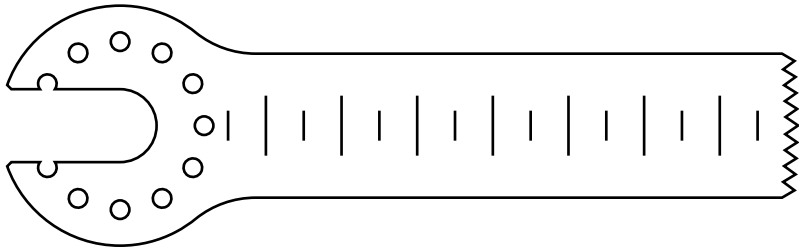
277-88-102	in	mm
Cut Edge:	1.00	25.5
Thickness:	.035	.89
Cut Depth:	3.59	91.0
Teeth per in/cm:	12	4.72cm



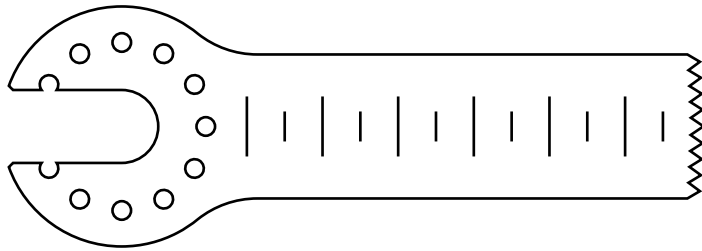
277-88-110	in	mm
Cut Edge:	1.00	25.5
Thickness:	.049	1.24
Cut Depth:	2.93	74.5
Teeth per in/cm:	12	4.72cm

# Sagittal Saw

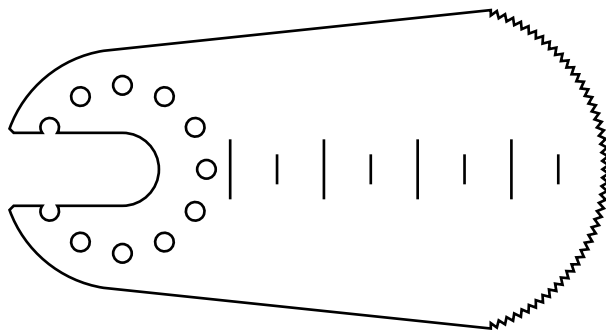
Orthopower®



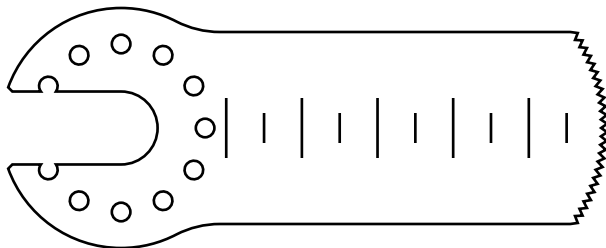
	in	mm
<b>277-88-115</b>		
Cut Edge:	.75	19.0
Thickness:	.031	.76
Cut Depth:	3.53	89.5
Teeth per in/cm:	12	4.72cm



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



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

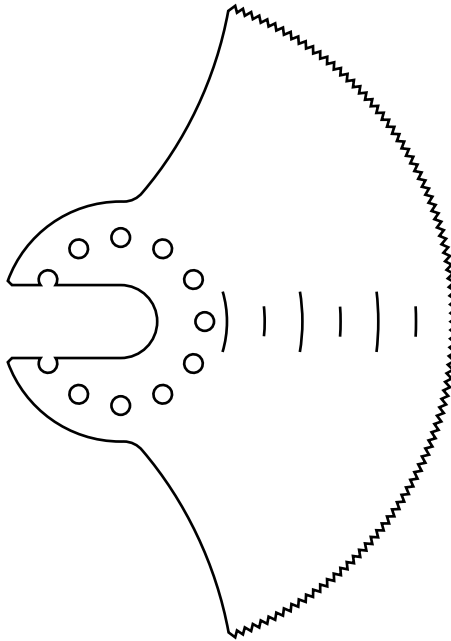


	in	mm
<b>277-88-130</b>		
Cut Edge:	1.00	25.5
Thickness:	.025	.64
Cut Depth:	1.93	49.0
Teeth per in/cm:	22	8.66cm

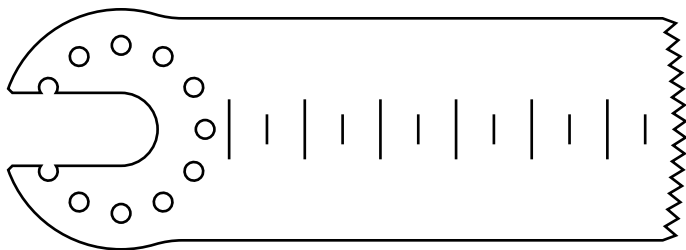
Heavy Duty

# Sagittal Saw

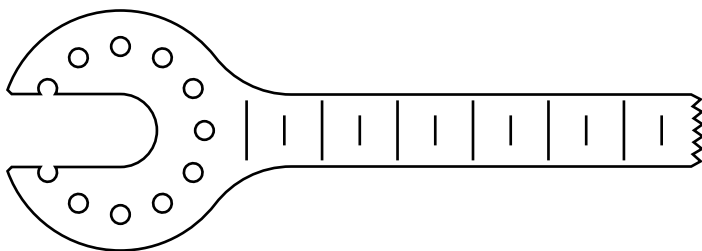
Orthopower®



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



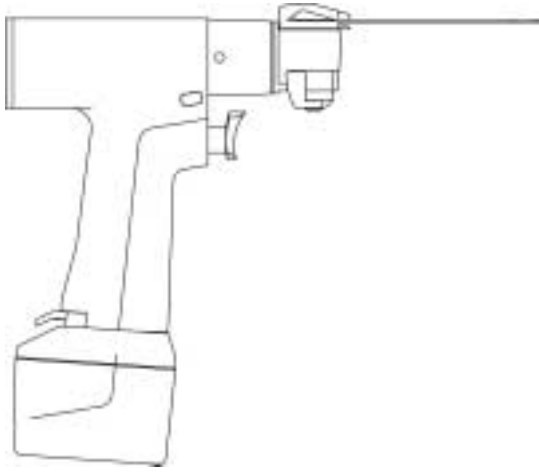
<b>277-88-140</b>	<b>in</b>	<b>mm</b>
Cut Edge:	1.16	29.5
Thickness:	.025	.64
Cut Depth:	2.34	59.5
Teeth per in/cm:	12	4.72cm



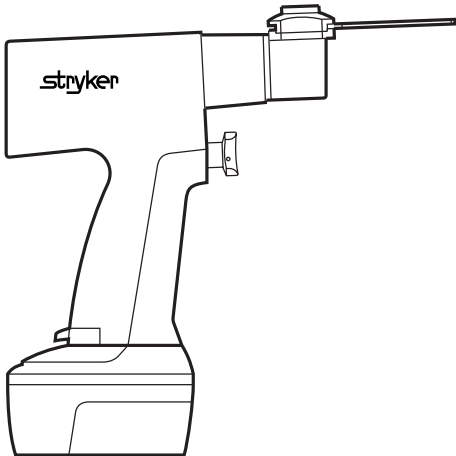
<b>277-88-175</b>	<b>in</b>	<b>mm</b>
Cut Edge:	.38	9.5
Thickness:	.025	.64
Cut Depth:	2.43	62.0
Teeth per in/cm:	16	6.30cm

# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD



6208 System 6

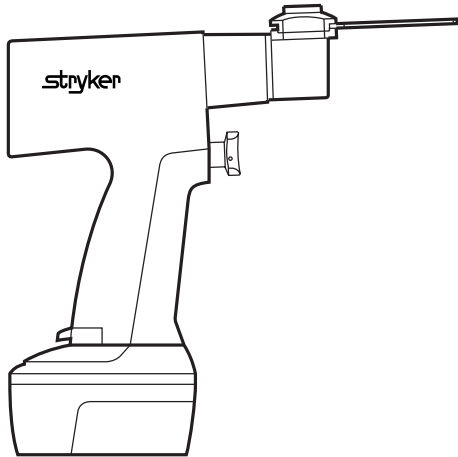


4206 System 5

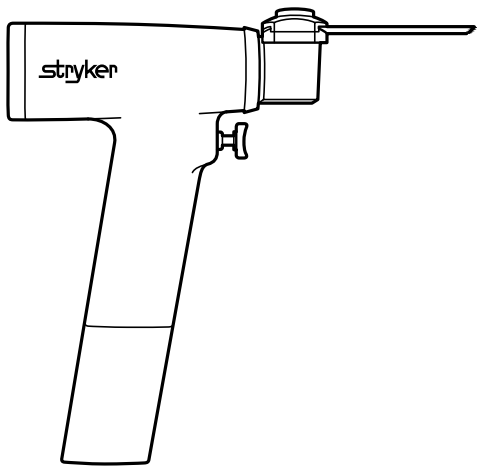
Heavy Duty

# Sagittal Saw

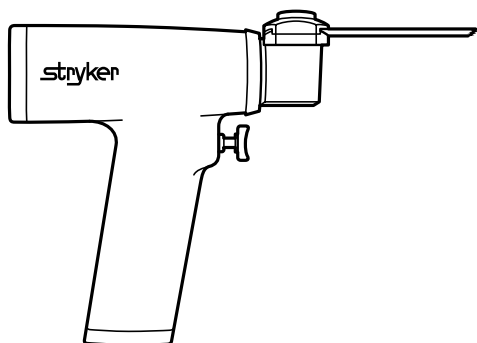
System 6, System 5, System 4,  
System 2000 and EHD



4108



2108



296-98

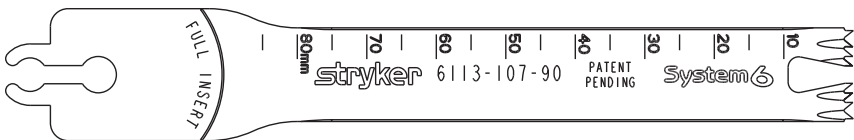
# Sagittal Saw

## System 6

### System 6 Blades



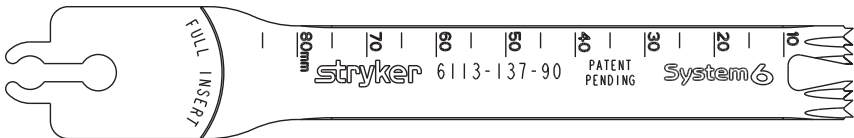
Part Number	in	mm
6113-89-90		
Cut Edge:	.52	13.0
Cut Depth:	3.543	90.0
Thickness:	0.35	0.89



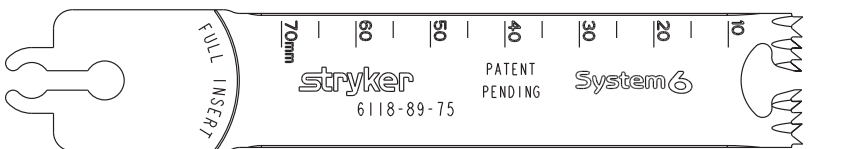
Part Number	in	mm
6113-107-90		
Cut Edge:	.52	13.0
Cut Depth:	3.543	90.0
Thickness:	.042	1.07



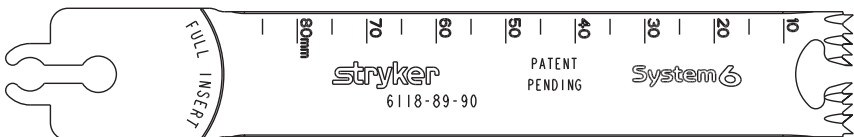
Part Number	in	mm
6113-127-90		
Cut Edge:	.52	13.0
Cut Depth:	3.543	90.0
Thickness:	.050	1.27



Part Number	in	mm
6113-137-90		
Cut Edge:	.52	13.0
Cut Depth:	3.543	90.0
Thickness:	.054	1.37



Part Number	in	mm
6118-89-75		
Cut Edge:	.709	18.0
Cut Depth:	2.953	75.0
Thickness:	0.35	0.89



Part Number	in	mm
6118-89-90		
Cut Edge:	.709	18.0
Cut Depth:	3.543	90.0
Thickness:	0.35	0.89

Heavy Duty

# Sagittal Saw

## System 6




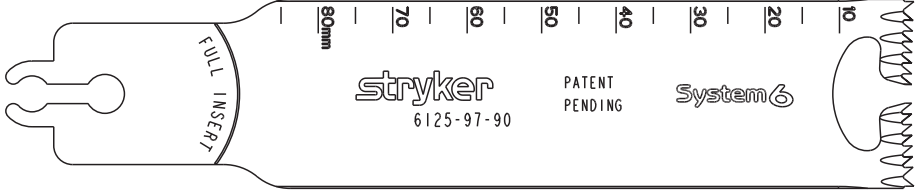
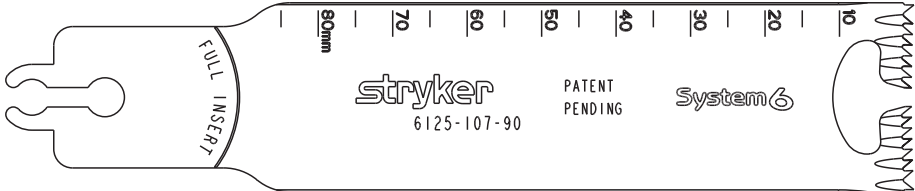
### System 6 Blades

	<p><b>6118-097-090</b>    <b>in</b>    <b>mm</b></p> <p>Cut Edge:        .709    18.0</p> <p>Cut Depth:       3.543   90.0</p> <p>Thickness:        .038    0.97</p>
	<p><b>6118-119-090</b>    <b>in</b>    <b>mm</b></p> <p>Cut Edge:        .709    18.0</p> <p>Cut Depth:       3.543   90.0</p> <p>Thickness:        .047    1.19</p>
	<p><b>6118-127-090</b>    <b>in</b>    <b>mm</b></p> <p>Cut Edge:        .709    18.0</p> <p>Cut Depth:       3.543   90.0</p> <p>Thickness:        .050    1.27</p>
	<p><b>6118-127-100</b>    <b>in</b>    <b>mm</b></p> <p>Cut Edge:        .709    18.0</p> <p>Cut Depth:       3.937   100.0</p> <p>Thickness:        .050    1.27</p>
	<p><b>6118-137-090</b>    <b>in</b>    <b>mm</b></p> <p>Cut Edge:        .709    18.0</p> <p>Cut Depth:       3.543   90.0</p> <p>Thickness:        .054    1.37</p>
	<p><b>6118-147-060</b>    <b>in</b>    <b>mm</b></p> <p>Cut Edge:        .709    18.0</p> <p>Cut Depth:       2.36    60.0</p> <p>Thickness:        .058    1.47</p>

# Sagittal Saw

## System 6

### System 6 Blades

 <p>70mm FULL INSERT stryker 6125-64-75 PATENT PENDING System 6</p>	<p><b>6125-064-075</b>      <b>in</b>      <b>mm</b>                  Cut Edge:            .984      25.0                  Cut Depth:          2.953      75.0                  Thickness:            .025      0.64</p>
 <p>70mm FULL INSERT stryker 6125-89-75 PATENT PENDING System 6</p>	<p><b>6125-089-075</b>      <b>in</b>      <b>mm</b>                  Cut Edge:            .984      25.0                  Cut Depth:          2.953      75.0                  Thickness:            0.35      0.89</p>
 <p>80mm FULL INSERT stryker 6125-89-90 PATENT PENDING System 6</p>	<p><b>6125-089-090</b>      <b>in</b>      <b>mm</b>                  Cut Edge:            .984      25.0                  Cut Depth:          3.543      90.0                  Thickness:            0.35      0.89</p>
 <p>80mm FULL INSERT stryker 6125-97-90 PATENT PENDING System 6</p>	<p><b>6125-097-090</b>      <b>in</b>      <b>mm</b>                  Cut Edge:            .984      25.0                  Cut Depth:          3.543      90.0                  Thickness:            .038      0.97</p>
 <p>80mm FULL INSERT stryker 6125-107-90 PATENT PENDING System 6</p>	<p><b>6125-107-090</b>      <b>in</b>      <b>mm</b>                  Cut Edge:            .984      25.0                  Cut Depth:          3.543      90.0                  Thickness:            .042      1.07</p>

Heavy Duty



# Sagittal Saw

## System 6

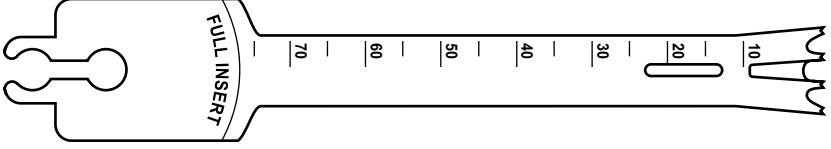
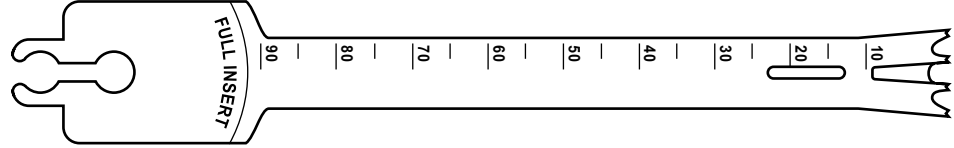
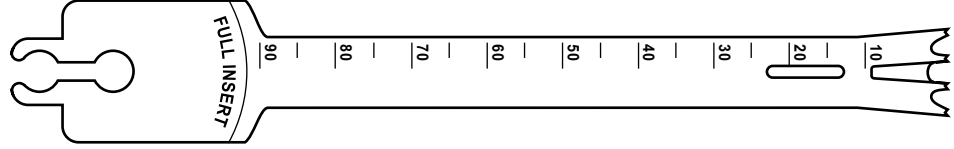
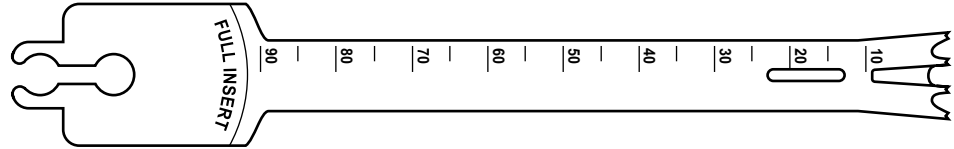
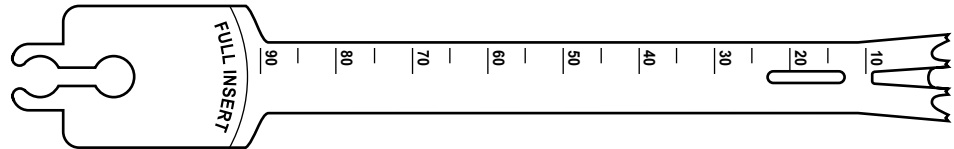
### System 6 Blades

	<p><b>6125-119-090</b>      <b>in</b>      <b>mm</b></p> <p>Cut Edge:            .984      25.0</p> <p>Cut Depth:          3.543      90.0</p> <p>Thickness:           .047      1.19</p>
	<p><b>6125-127-090</b>      <b>in</b>      <b>mm</b></p> <p>Cut Edge:            .984      25.0</p> <p>Cut Depth:          3.543      90.0</p> <p>Thickness:           .050      1.27</p>
	<p><b>6125-127-100</b>      <b>in</b>      <b>mm</b></p> <p>Cut Edge:            .984      25.0</p> <p>Cut Depth:          3.937      100.0</p> <p>Thickness:           .050      1.27</p>
	<p><b>6125-137-090</b>      <b>in</b>      <b>mm</b></p> <p>Cut Edge:            .984      25.0</p> <p>Cut Depth:          3.543      90.0</p> <p>Thickness:           .054      1.37</p>
	<p><b>6125-147-090</b>      <b>in</b>      <b>mm</b></p> <p>Cut Edge:            .984      25.0</p> <p>Cut Depth:          3.543      90.0</p> <p>Thickness:           .058      1.47</p>

# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

## Dual Cut Blades

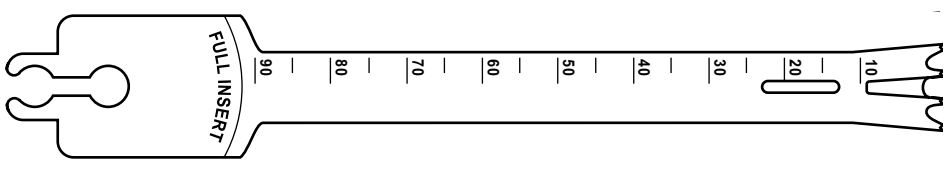
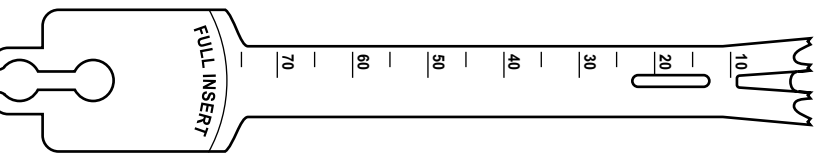
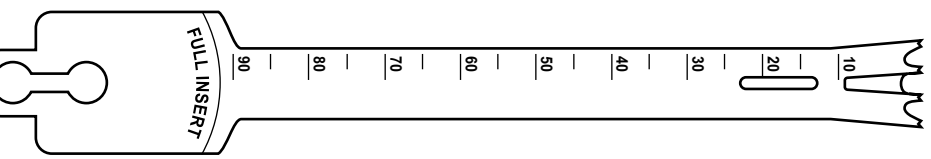
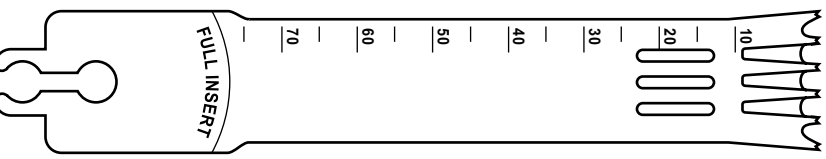
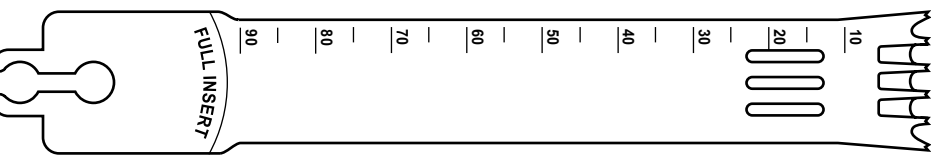
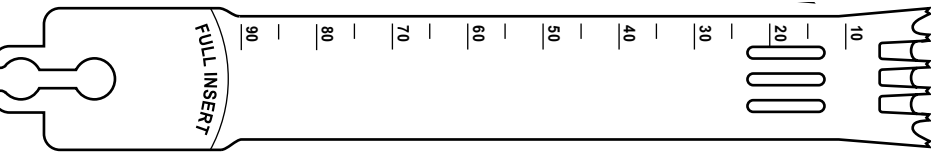
 <p>A line drawing of a sagittal saw blade. The handle has a hook and is labeled 'FULL INSERT'. The blade has a scale from 10 to 70. The cutting edge is marked with '10', '20', and '30'.</p>	<p><b>4111-089-075 in mm</b>                      Thickness: .030 0.75                      Width: .433 11                      Length: 2.953 75</p>
 <p>A line drawing of a sagittal saw blade. The handle has a hook and is labeled 'FULL INSERT'. The blade has a scale from 10 to 90. The cutting edge is marked with '10', '20', and '30'.</p>	<p><b>4111-089-090 in mm</b>                      Thickness: .035 0.89                      Width: .433 11                      Length: 3.543 90</p>
 <p>A line drawing of a sagittal saw blade. The handle has a hook and is labeled 'FULL INSERT'. The blade has a scale from 10 to 90. The cutting edge is marked with '10', '20', and '30'.</p>	<p><b>4111-107-090 in mm</b>                      Thickness: .042 1.07                      Width: .433 11                      Length: 3.543 90</p>
 <p>A line drawing of a sagittal saw blade. The handle has a hook and is labeled 'FULL INSERT'. The blade has a scale from 10 to 90. The cutting edge is marked with '10', '20', and '30'.</p>	<p><b>4111-119-090 in mm</b>                      Thickness: .047 1.19                      Width: .433 11                      Length: 3.543 90</p>
 <p>A line drawing of a sagittal saw blade. The handle has a hook and is labeled 'FULL INSERT'. The blade has a scale from 10 to 90. The cutting edge is marked with '10', '20', and '30'.</p>	<p><b>4111-127-090 in mm</b>                      Thickness: .050 1.27                      Width: .433 11                      Length: 3.543 90</p>

Heavy Duty

# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

## Dual Cut Blades

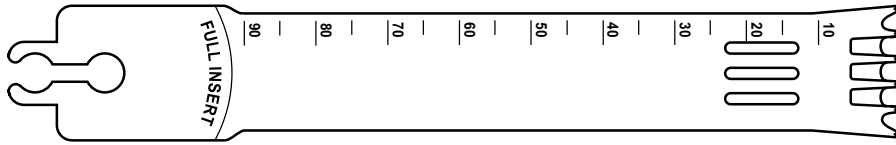
	<p><b>4111-135-090 in mm</b>                      Thickness: .053 1.35                      Width: .433 11                      Length: 3.543 90</p>
	<p><b>4111-147-075 in mm</b>                      Thickness: .058 1.47                      Width: .433 11                      Length: 2.953 75</p>
	<p><b>4113-119-90 in mm</b>                      Thickness: .047 1.19                      Width: .52 13                      Length: 3.543 90</p>
	<p><b>4118-089-075 in mm</b>                      Thickness: .035 .89                      Width: .709 18                      Length: 2.953 75</p>
	<p><b>4118-089-090 in mm</b>                      Thickness: .035 .89                      Width: .709 18                      Length: 3.543 90</p>
	<p><b>4118-097-090 in mm</b>                      Thickness: .038 .97                      Width: .709 18                      Length: 3.543 90</p>

Heavy Duty

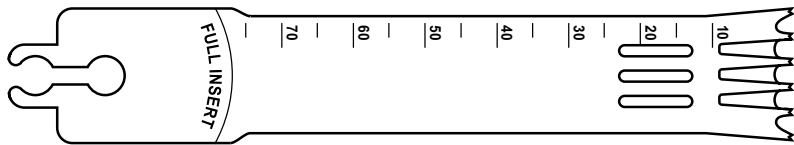
# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

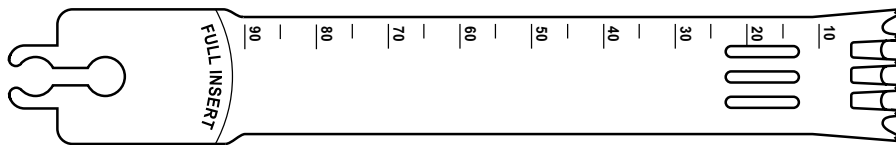
## Dual Cut Blades



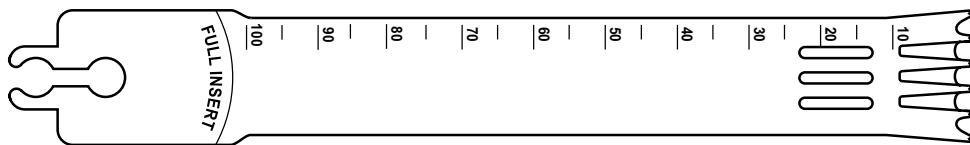
**4118-119-090 in mm**  
 Thickness: .047 1.19  
 Width: .709 18  
 Length: 3.543 90



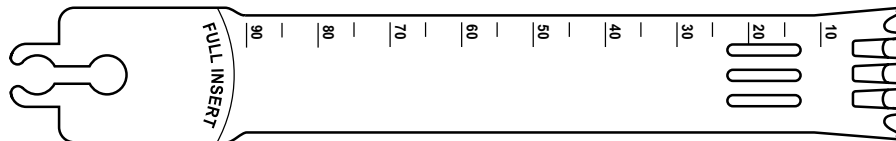
**4118-127-075 in mm**  
 Thickness: .05 1.27  
 Width: .709 18  
 Length: 2.953 75



**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



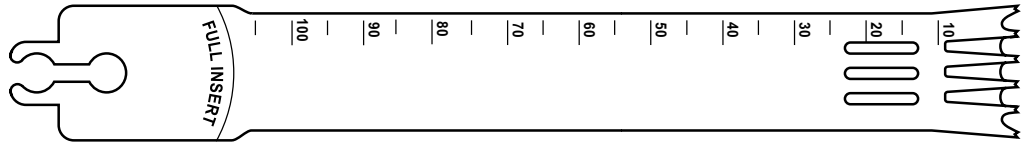
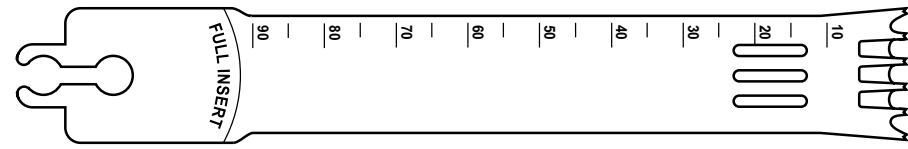

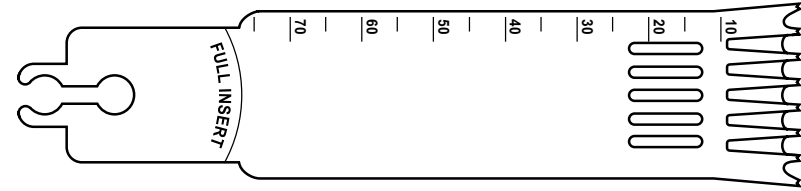
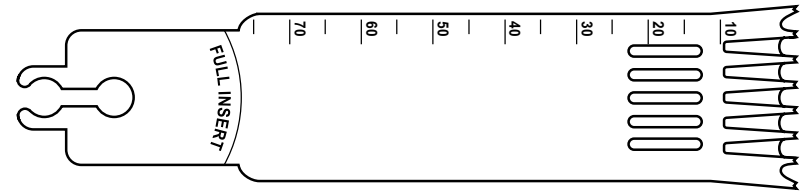
**4118-135-090 in mm**  
 Thickness: .053 1.35  
 Width: .709 18  
 Length: 3.543 90

Heavy Duty

# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

## Dual Cut Blades

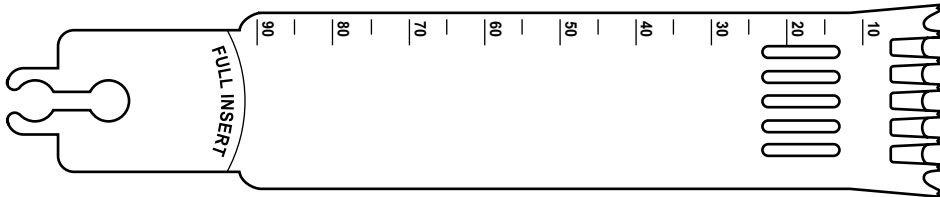
	<p><b>4118-135-105 in mm</b>                      Thickness: .053 1.35                      Width: .709 18                      Length: 4.12 105</p>
	<p><b>4118-137-090 in mm</b>                      Thickness: .054 1.37                      Width: .709 18                      Length: 3.543 90</p>
	<p><b>4118-147-090</b>                      Thickness 0.050 1.27                      Width 0.709 18                      Length 3.543 90</p>
	<p><b>4125-064-075 in mm</b>                      Thickness: .025 .64                      Width: .984 25                      Length: 2.953 75.0</p>
	<p><b>4125-089-075 in mm</b>                      Thickness: .035 .89                      Width: .984 25                      Length: 2.953 75</p>

Heavy Duty

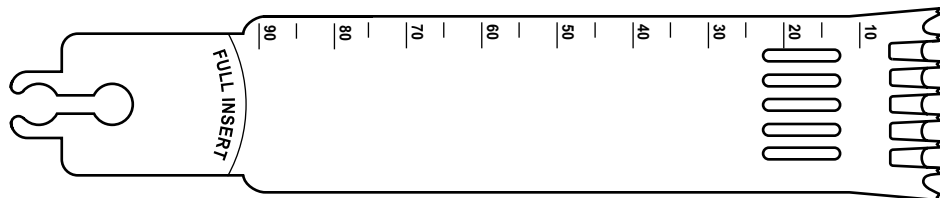
# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

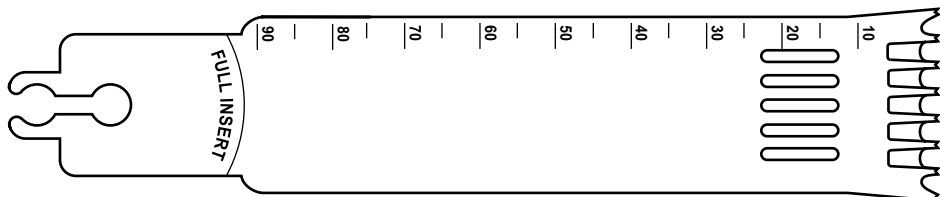
## Dual Cut Blades



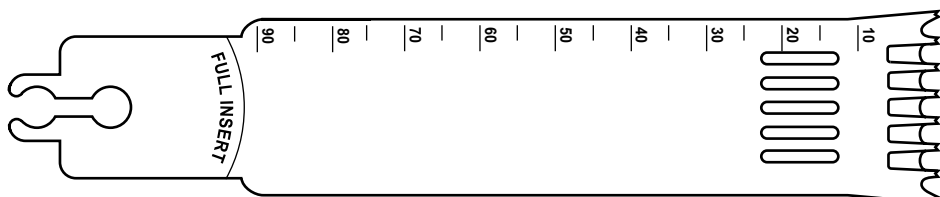
**4125-089-090 in mm**  
 Thickness: .035 .89  
 Width: .984 25  
 Length: 3.543 90



**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



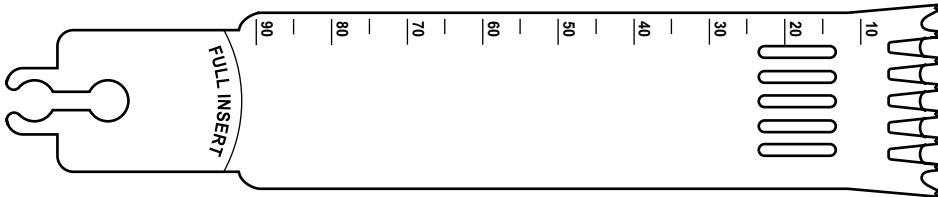
**4125-119-090 in mm**  
 Thickness: .047 1.19  
 Width: .984 25  
 Length: 3.543 90

Heavy Duty

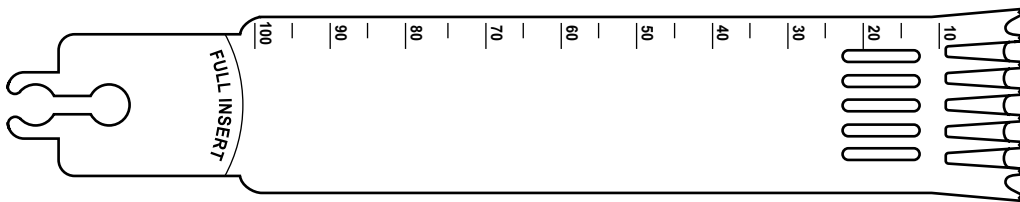
# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

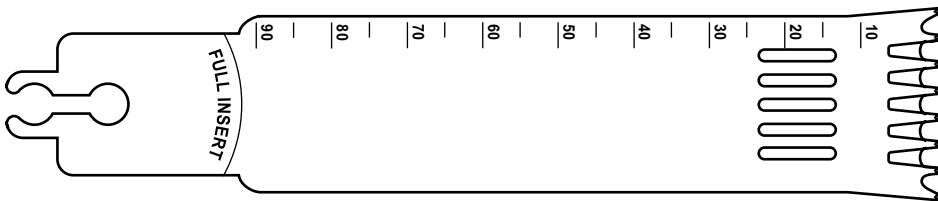
## Dual Cut Blades



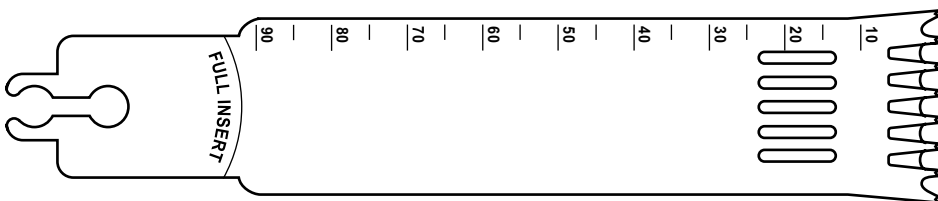
**4125-127-090 in mm**  
 Thickness: .05 1.27  
 Width: .984 25  
 Length: 3.543 90



**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

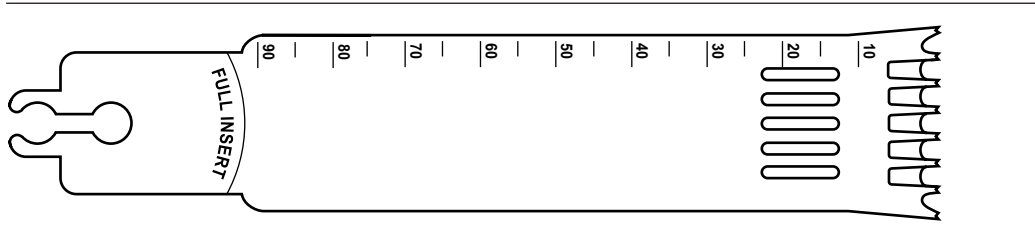
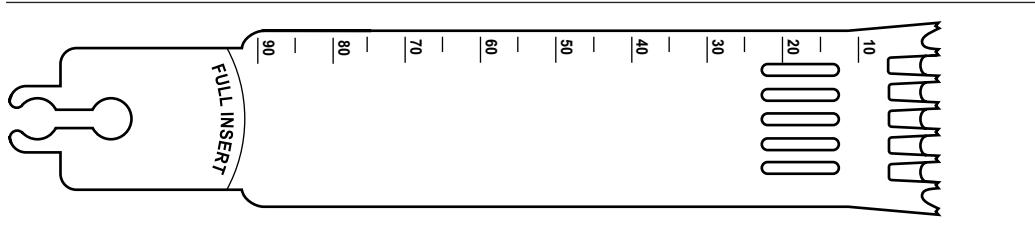
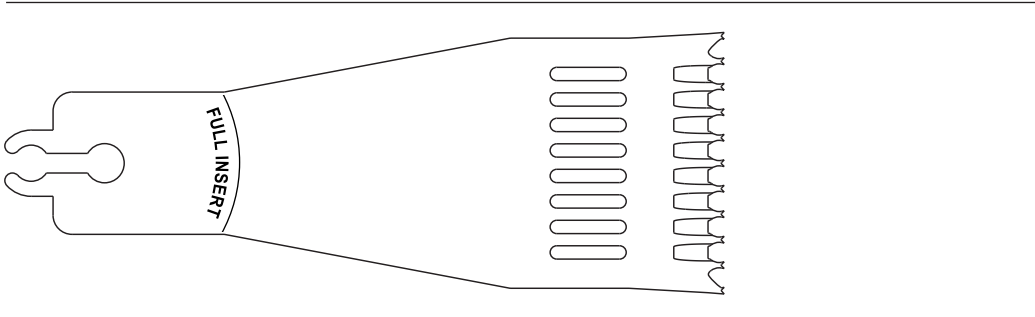
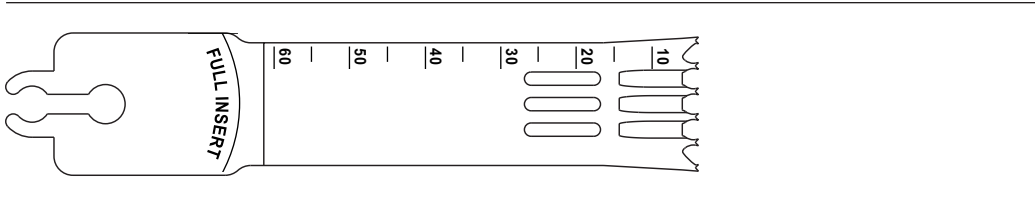

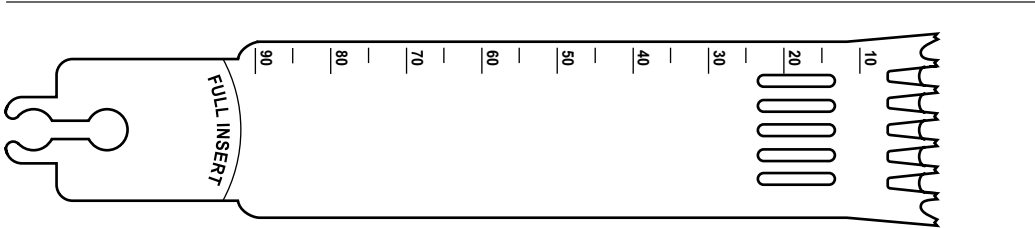


**4125-137-090 in mm**  
 Thickness: .054 1.37  
 Width: .984 25  
 Length: 3.543 90

# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

## Dual Cut Blades

 <p>Diagram of a sagittal saw blade with a handle labeled 'FULL INSERT'. The blade has a scale from 0 to 90 mm. It features a series of rectangular teeth on the left side and a series of triangular teeth on the right side.</p>	<p><b>4125-147-090 in mm</b>                  Thickness: .058 1.47                  Width: .984 25                  Length: 3.543 90</p>
 <p>Diagram of a sagittal saw blade with a handle labeled 'FULL INSERT'. The blade has a scale from 0 to 90 mm. It features a series of rectangular teeth on the left side and a series of triangular teeth on the right side.</p>	<p><b>4218-147-90 in mm</b>                  Thickness: .058 1.47                  Width: .709 18                  Length: 3.543 90                  Teeth: minimum offset</p>
 <p>Diagram of a sagittal saw blade with a handle labeled 'FULL INSERT'. The blade has a scale from 0 to 90 mm. It features a series of rectangular teeth on the left side and a series of triangular teeth on the right side.</p>	<p><b>4135-89-64 in mm</b>                  Thickness: .035 .089                  Width: 1.38 35                  Length: 2.52 64</p>
 <p>Diagram of a sagittal saw blade with a handle labeled 'FULL INSERT'. The blade has a scale from 0 to 60 mm. It features a series of rectangular teeth on the left side and a series of triangular teeth on the right side.</p>	<p><b>4218-147-60 in mm</b>                  Thickness: .058 1.47                  Width: .71 18                  Length: 2.36 60                  Teeth: minimum offset</p>
 <p>Diagram of a sagittal saw blade with a handle labeled 'FULL INSERT'. The blade has a scale from 0 to 90 mm. It features a series of rectangular teeth on the left side and a series of triangular teeth on the right side.</p>	<p><b>4225-089-090 in mm</b>                  Thickness: .035 .89                  Width: .984 25                  Length: 3.543 90                  Teeth: minimum offset</p>
 <p>Diagram of a sagittal saw blade with a handle labeled 'FULL INSERT'. The blade has a scale from 0 to 90 mm. It features a series of rectangular teeth on the left side and a series of triangular teeth on the right side.</p>	<p><b>4225-127-090 in mm</b>                  Thickness: .05 1.27                  Width: .984 25                  Length: 3.543 90                  Teeth: minimum offset</p>

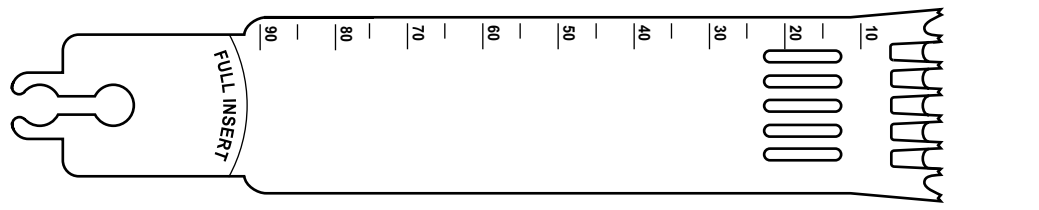
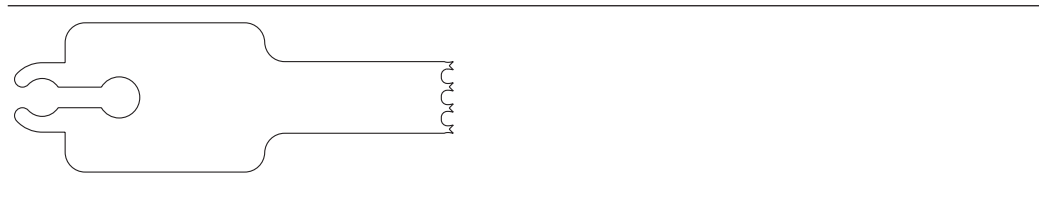
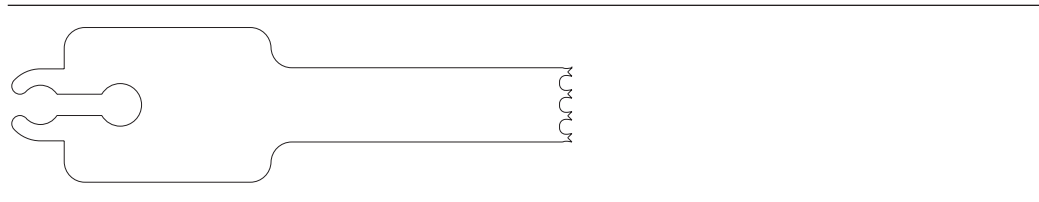

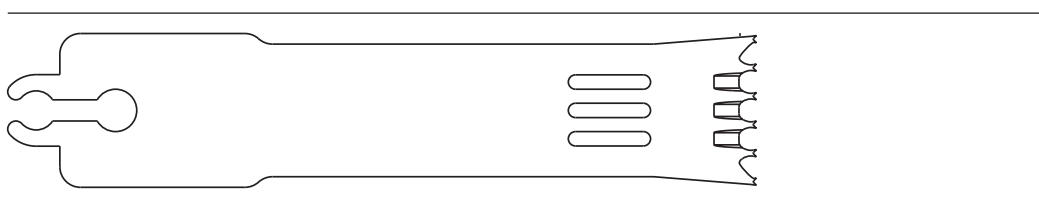
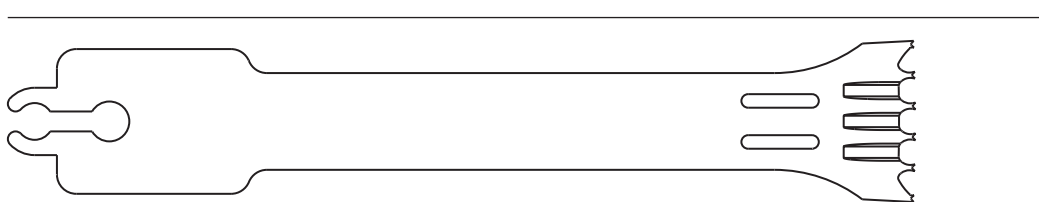
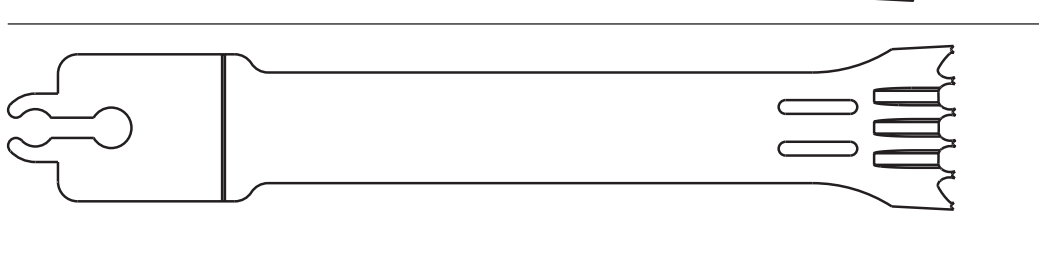
Heavy Duty



# Sagittal Saw

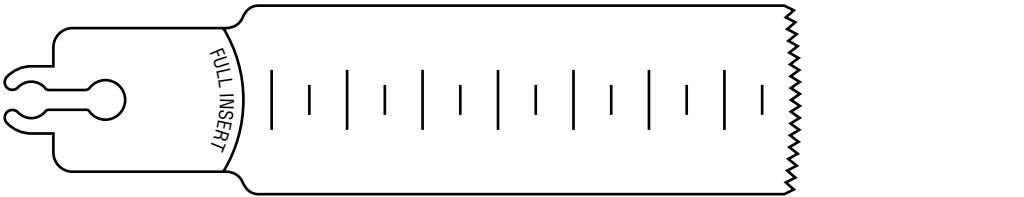
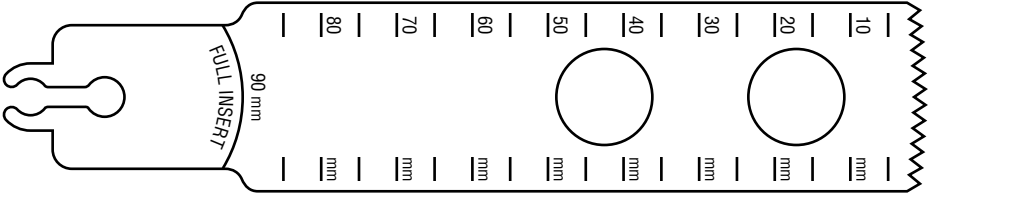
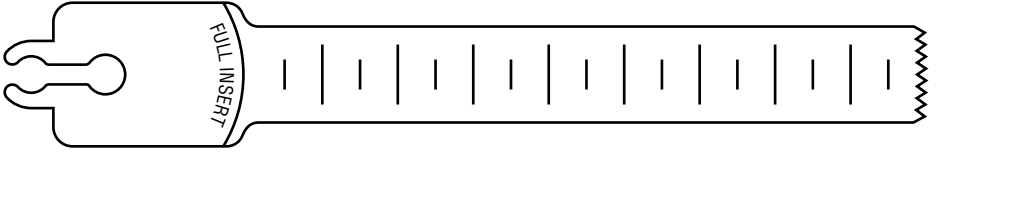
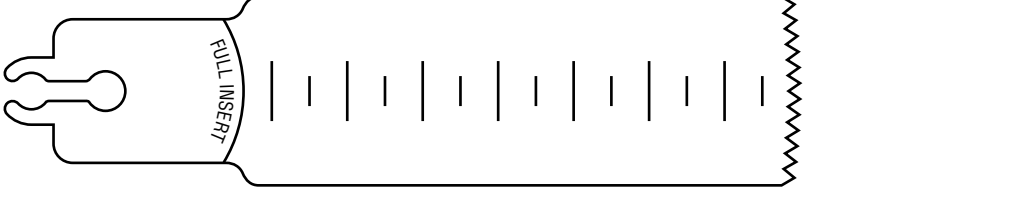
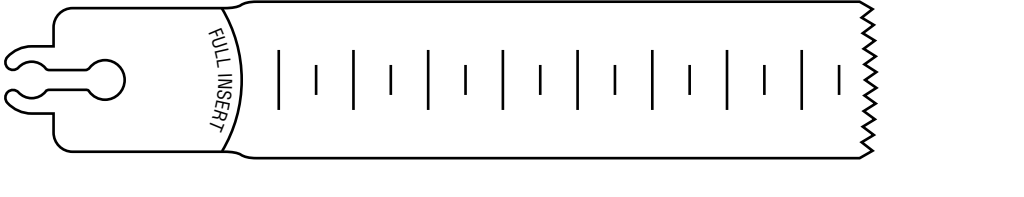
System 6, System 5, System 4,  
System 2000 and EHD

## Dual Cut Blades

	<p><b>4225-147-090 in mm</b>                      Thickness: .058 1.47                      Width: .984 25                      Length: 3.543 90                      Teeth: minimum offset</p>
	<p><b>4109-84-024 in mm</b>                      Thickness 0.033 0.84                      Width 0.354 9                      Length 0.945 24                      Teeth: minimum offset</p>
	<p><b>4109-86-035 in mm</b>                      Thickness 0.034 0.86                      Width 0.354 9                      Length 1.378 35                      Teeth: minimum offset</p>
	<p><b>4211-127-075 in mm</b>                      Thickness: .050 1.27                      Width: .433 11                      Length: 2.953 75                      Teeth: minimum offset</p>
	<p><b>4119-64-060 in mm</b>                      Thickness 2.520 64                      Width 0.748 19                      Length 2.362 60                      Teeth: minimum offset</p>
	<p><b>4221-120-085 in mm</b>                      Thickness 0.047 1.2                      Width 0.827 21                      Length 3.346 85                      Teeth: minimum offset</p>
	<p><b>4221-140-090 in mm</b>                      Thickness 0.055 1.4                      Width 0.827 21                      Length 3.543 90                      Teeth: minimum offset</p>

# Sagittal Saw

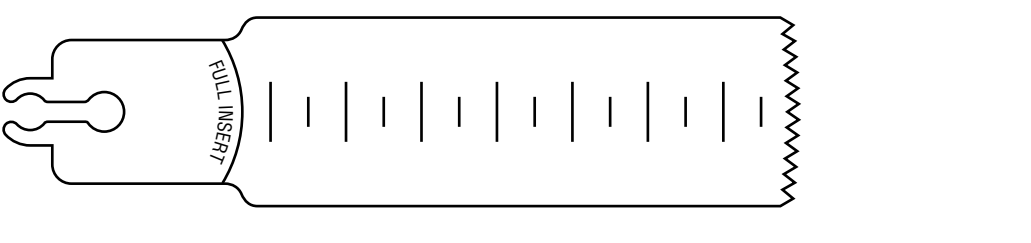
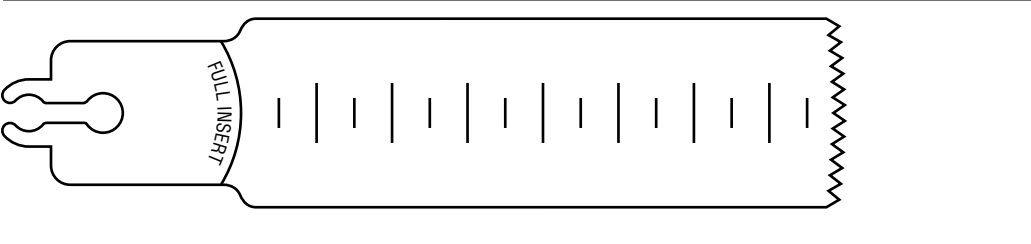
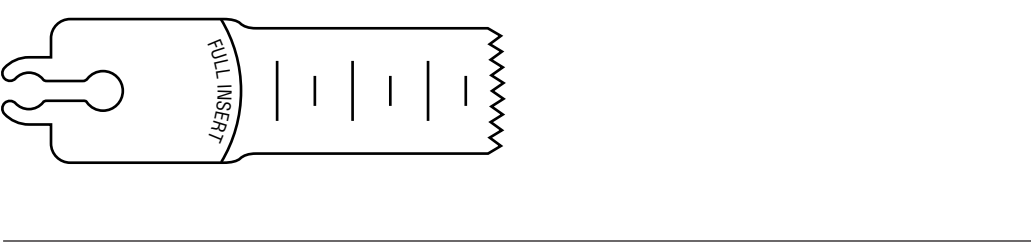
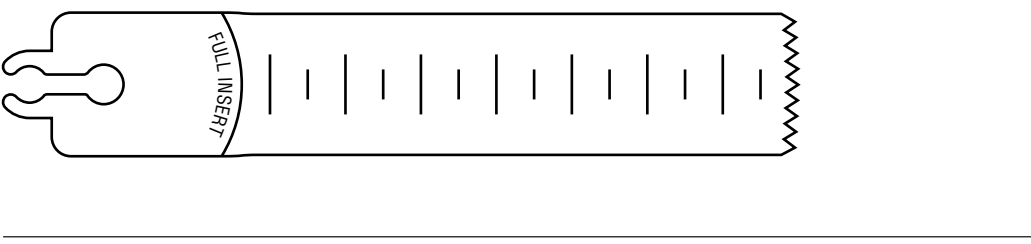
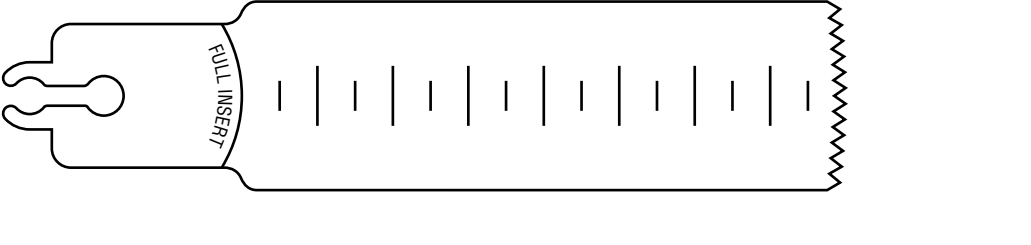
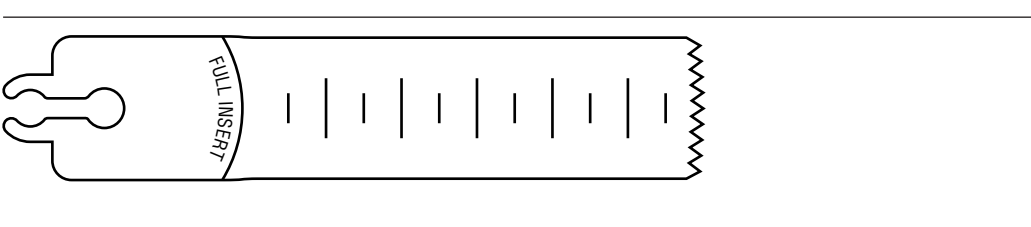
System 6, System 5, System 4,  
System 2000 and EHD

 <p>A diagram of a sagittal saw blade with a handle on the left. The handle has a hook and a circular opening. The blade is labeled 'FULL INSERT' and has a series of vertical lines representing teeth along its length. The right end is jagged.</p>	<p><b>2108-100</b>      <b>in</b>    <b>mm</b>                  Cut Edge:      .98    25.0                  Thickness:     .025   .64                  Cut Depth:    2.88   73.0                    Teeth per in:         16                  Teeth per cm:        6.30</p>
 <p>A diagram of a sagittal saw blade with a handle on the left. The handle has a hook and a circular opening. The blade is labeled 'FULL INSERT' and has a 90 mm scale on the left side. There are two circular holes on the blade. The right end is jagged.</p>	<p><b>2108-102</b>      <b>in</b>    <b>mm</b>                  Cut Edge:      .98    25.0                  Thickness:     .035   .89                  Cut Depth:    3.53   89.5                    Teeth per in:         12                  Teeth per cm:        4.72</p>
 <p>A diagram of a sagittal saw blade with a handle on the left. The handle has a hook and a circular opening. The blade is labeled 'FULL INSERT' and has a series of vertical lines representing teeth along its length. The right end is jagged.</p>	<p><b>2108-103</b>      <b>in</b>    <b>mm</b>                  Cut Edge:      .49    12.5                  Thickness:     .035   .89                  Cut Depth:    3.53   89.5                    Teeth per in:         16                  Teeth per cm:        6.30</p>
 <p>A diagram of a sagittal saw blade with a handle on the left. The handle has a hook and a circular opening. The blade is labeled 'FULL INSERT' and has a series of vertical lines representing teeth along its length. The right end is jagged.</p>	<p><b>2108-105</b>      <b>in</b>    <b>mm</b>                  Cut Edge:      .98    25.0                  Thickness:     .035   .89                  Cut Depth:    2.88   73.0                    Teeth per in:         12                  Teeth per cm:        4.72</p>
 <p>A diagram of a sagittal saw blade with a handle on the left. The handle has a hook and a circular opening. The blade is labeled 'FULL INSERT' and has a series of vertical lines representing teeth along its length. The right end is jagged.</p>	<p><b>2108-109</b>      <b>in</b>    <b>mm</b>                  Cut Edge:      .82    21.0                  Thickness:     .035   .89                  Cut Depth:    3.32   84.5                    Teeth per in:         12                  Teeth per cm:        4.72</p>

Heavy Duty

# Sagittal Saw

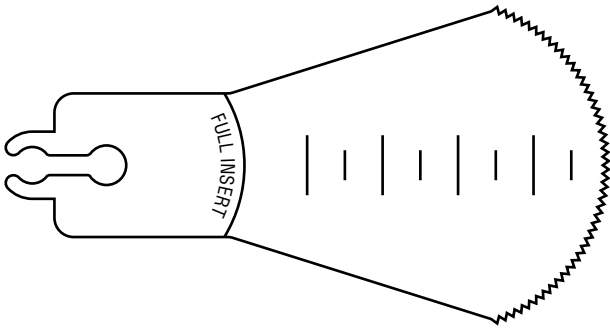
System 6, System 5, System 4,  
System 2000 and EHD

 <p>A line drawing of a sagittal saw blade. The handle on the left has a hook and is labeled "FULL INSERT". The blade has 12 teeth along its length.</p>	<p><b>2108-110</b>      <b>in</b>    <b>mm</b>                  Cut Edge:      .98    25.0                  Thickness:     .049   1.24                  Cut Depth:     2.88   73.0                  Teeth per in:            12                  Teeth per cm:         4.72</p>
 <p>A line drawing of a sagittal saw blade. The handle on the left has a hook and is labeled "FULL INSERT". The blade has 12 teeth along its length.</p>	<p><b>2108-111</b>      <b>in</b>    <b>mm</b>                  Cut Edge:      .98    25.0                  Thickness:     .049   1.24                  Cut Depth:     3.13   79.5                  Teeth per in:            12                  Teeth per cm:         4.72</p>
 <p>A line drawing of a shorter sagittal saw blade. The handle on the left has a hook and is labeled "FULL INSERT". The blade has 12 teeth along its length.</p>	<p><b>2108-113</b>      <b>in</b>    <b>mm</b>                  Cut Edge:      .65    16.5                  Thickness:     .049   1.24                  Cut Depth:     1.34   34.0                  Teeth per in:            12                  Teeth per cm:         4.72</p>
 <p>A line drawing of a sagittal saw blade. The handle on the left has a hook and is labeled "FULL INSERT". The blade has 12 teeth along its length.</p>	<p><b>2108-115</b>      <b>in</b>    <b>mm</b>                  Cut Edge:      .73    18.5                  Thickness:     .031   .76                  Cut Depth:     2.88   73.0                  Teeth per in:            12                  Teeth per cm:         4.72</p>
 <p>A line drawing of a sagittal saw blade. The handle on the left has a hook and is labeled "FULL INSERT". The blade has 12 teeth along its length.</p>	<p><b>2108-118</b>      <b>in</b>    <b>mm</b>                  Cut Edge:      .98    25.0                  Thickness:     .049   1.24                  Cut Depth:     3.13   79.5                  Teeth per in:            12                  Teeth per cm:         4.72                  No Offset</p>
 <p>A line drawing of a shorter sagittal saw blade. The handle on the left has a hook and is labeled "FULL INSERT". The blade has 12 teeth along its length.</p>	<p><b>2108-120</b>      <b>in</b>    <b>mm</b>                  Cut Edge:      .73    18.5                  Thickness:     .025   .64                  Cut Depth:     2.38   60.5                  Teeth per in:            12                  Teeth per cm:         4.72</p>

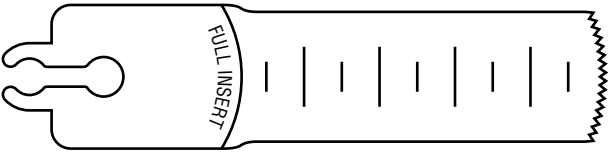
Heavy Duty

# Sagittal Saw

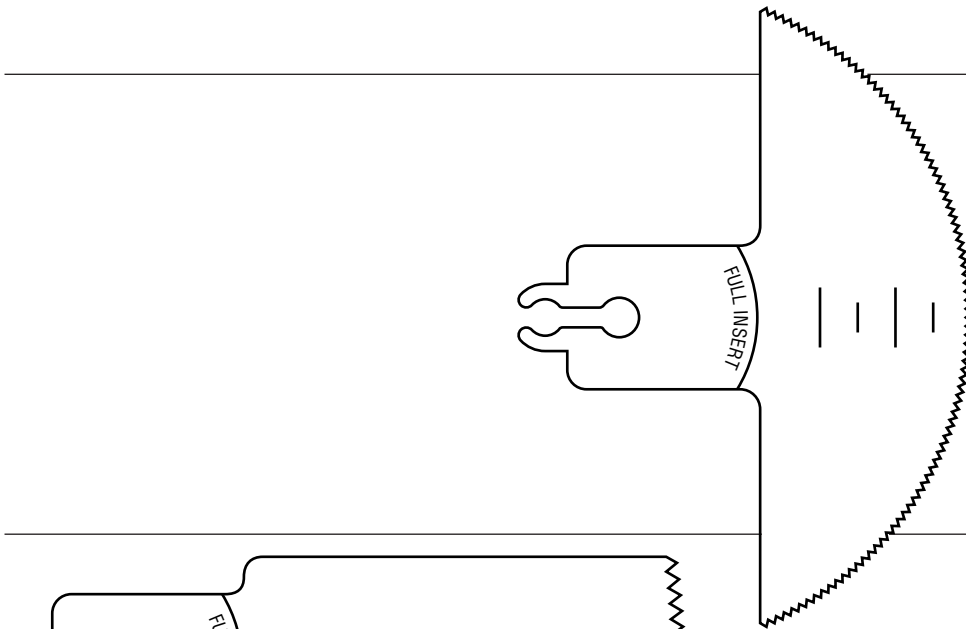
System 6, System 5, System 4,  
System 2000 and EHD



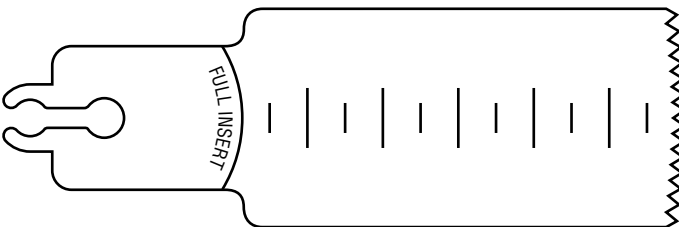
2108-125	in	mm
Cut Edge:	1.59	40.5
Thickness:	.025	.64
Cut Depth:	1.88	47.5
Teeth per in:		22
Teeth per cm:		8.66
SafEdge™		



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



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

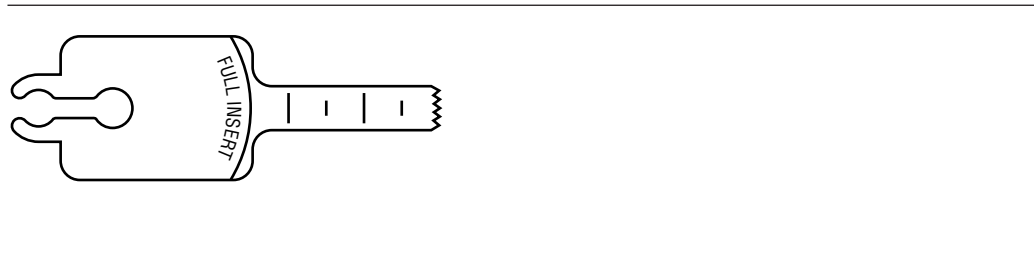
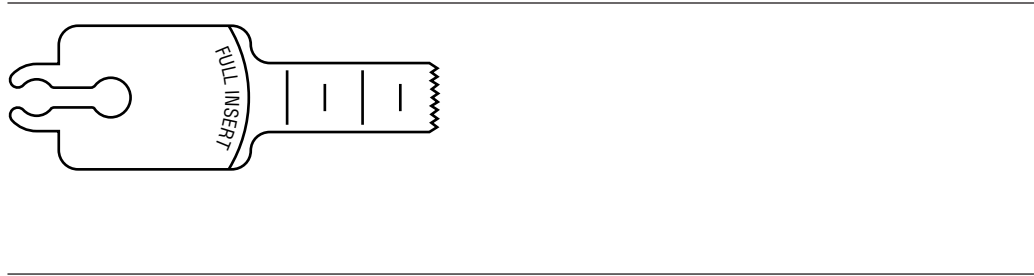
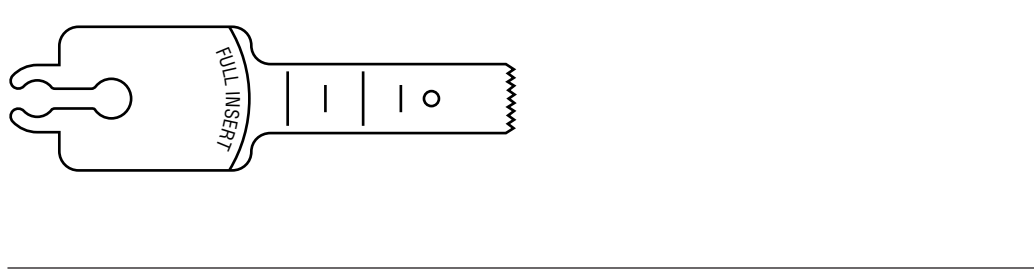
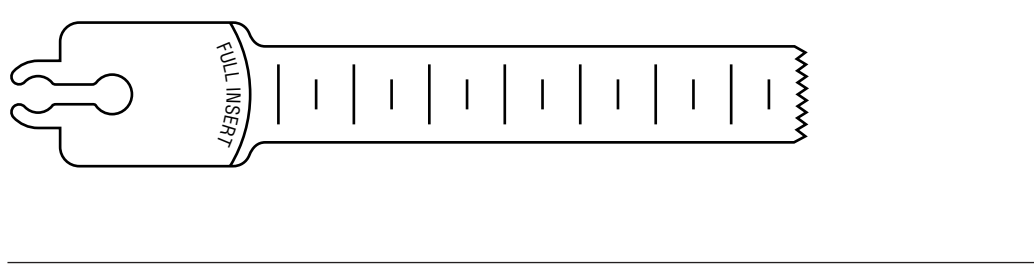
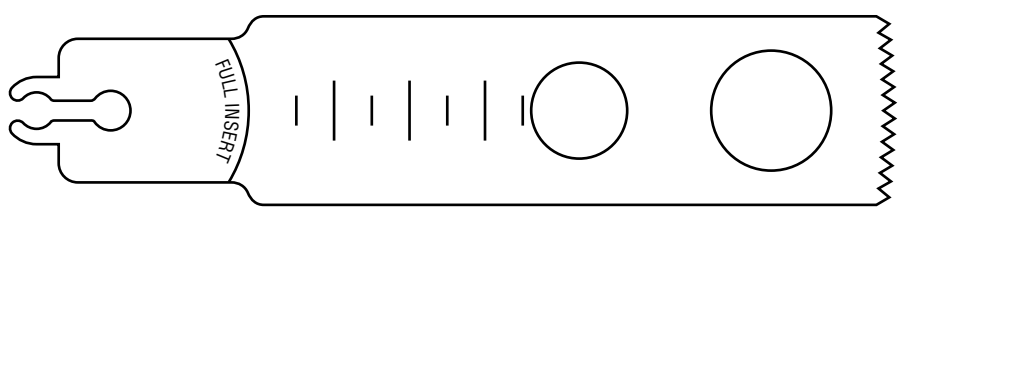


2108-140	in	mm
Cut Edge:	1.14	29.0
Thickness:	.025	.64
Cut Depth:	2.28	58.0
Teeth per in:		12
Teeth per cm:		4.72

Heavy Duty

# Sagittal Saw

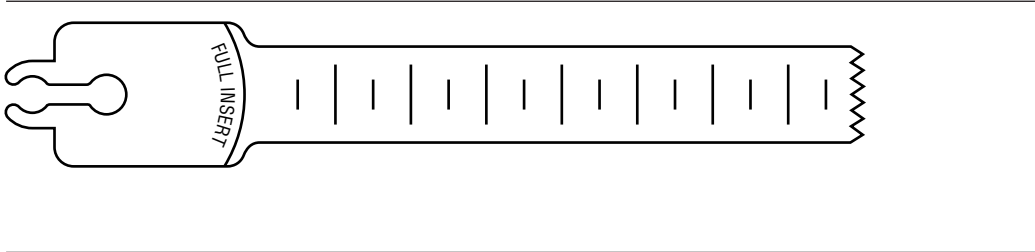
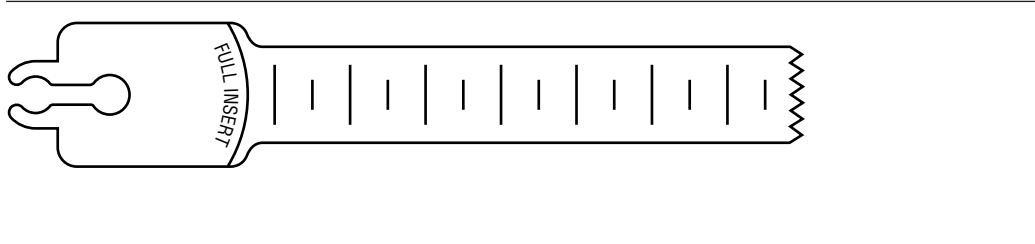
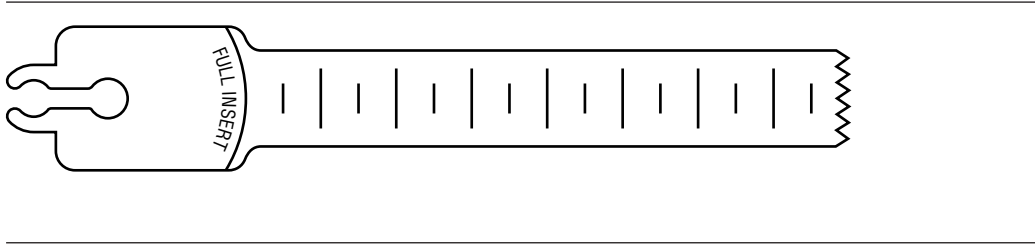
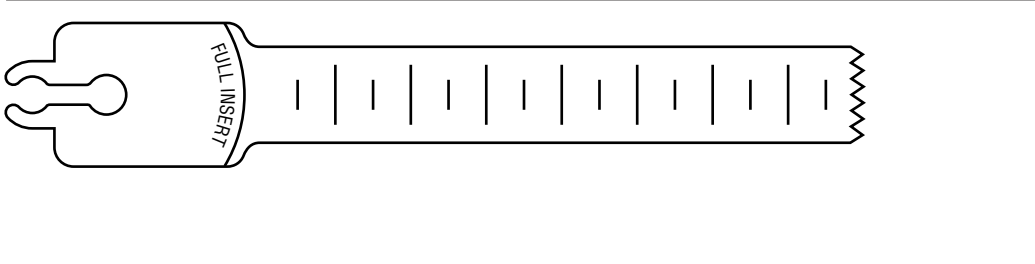
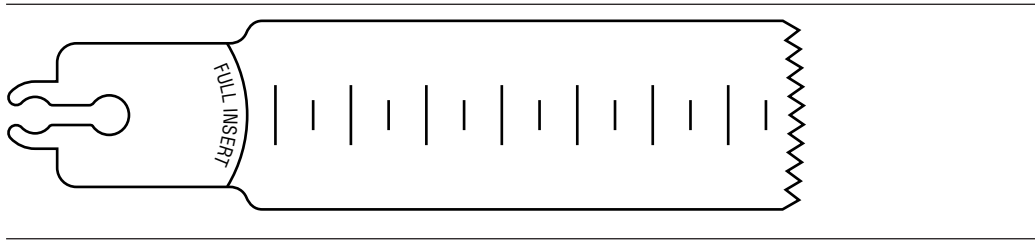
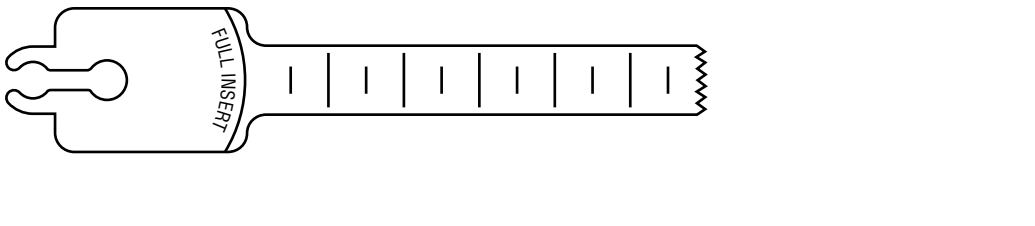
System 6, System 5, System 4,  
System 2000 and EHD

 <p>A line drawing of a sagittal saw blade. The handle on the left is labeled "FULL INSERT". The blade has a short cutting edge with 22 teeth. The teeth are small and closely spaced.</p>	<p><b>2108-144</b>      <b>in</b>   <b>mm</b>                  Cut Edge:      .23   5.8                  Thickness:     .025   .64                  Cut Depth:     .96   24.0                  Teeth per in:         22                  Teeth per cm:       8.66</p>
 <p>A line drawing of a sagittal saw blade. The handle on the left is labeled "FULL INSERT". The blade has a short cutting edge with 22 teeth. The teeth are small and closely spaced.</p>	<p><b>2108-145</b>      <b>in</b>   <b>mm</b>                  Cut Edge:      .36   9.0                  Thickness:     .025   .64                  Cut Depth:     .96   24.0                  Teeth per in:         22                  Teeth per cm:       8.66</p>
 <p>A line drawing of a sagittal saw blade. The handle on the left is labeled "FULL INSERT". The blade has a short cutting edge with 22 teeth. The teeth are small and closely spaced.</p>	<p><b>2108-148</b>      <b>in</b>   <b>mm</b>                  Cut Edge:      .36   9.0                  Thickness:     .025   .64                  Cut Depth:     1.36   34.5                  Teeth per in:         22                  Teeth per cm:       8.66</p>
 <p>A line drawing of a long sagittal saw blade. The handle on the left is labeled "FULL INSERT". The blade has a long cutting edge with 16 teeth. The teeth are larger and more widely spaced.</p>	<p><b>2108-150</b>      <b>in</b>   <b>mm</b>                  Cut Edge:      .49   12.5                  Thickness:     .025   .64                  Cut Depth:     2.88   73.0                  Teeth per in:         16                  Teeth per cm:       6.30</p>
 <p>A line drawing of a long sagittal saw blade. The handle on the left is labeled "FULL INSERT". The blade has a long cutting edge with 12 teeth. The teeth are large and widely spaced. There are two large circular holes on the blade.</p>	<p><b>2108-151</b>      <b>in</b>   <b>mm</b>                  Cut Edge:      .98   25.0                  Thickness:     .047   1.19                  Cut Depth:     3.34   85.0                  Teeth per in:         12                  Teeth per cm:       4.72                  No Offset</p>

Heavy Duty

# Sagittal Saw

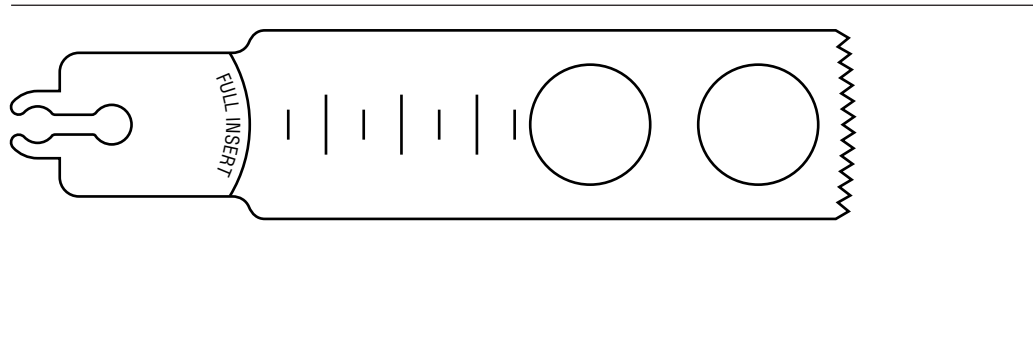
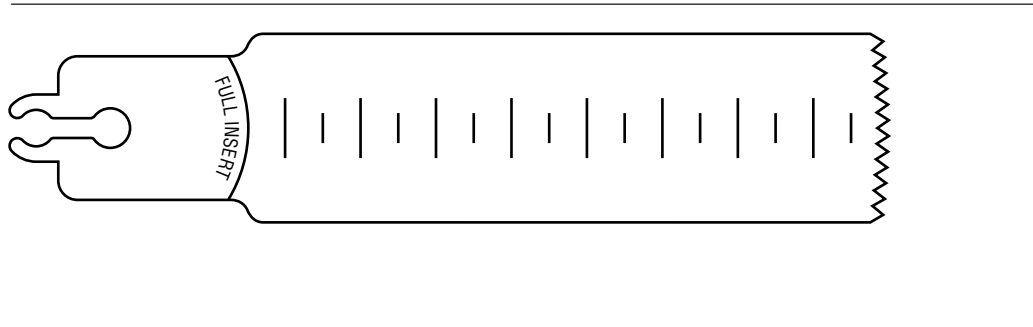
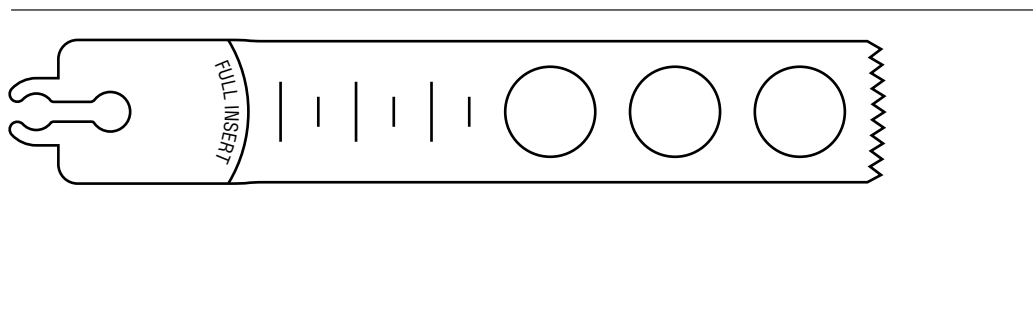
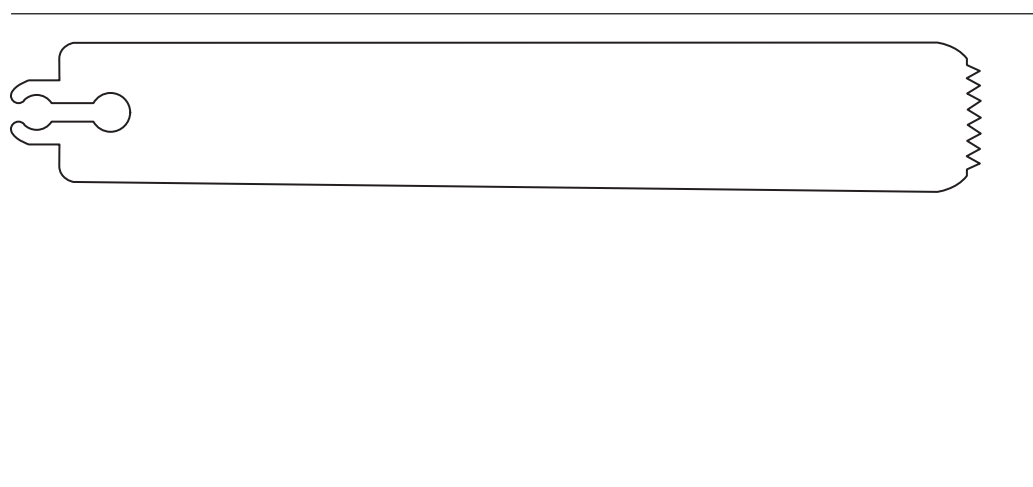
System 6, System 5, System 4,  
System 2000 and EHD

 <p>A line drawing of a sagittal saw blade. The handle on the left has two finger loops and is labeled "FULL INSERT". The blade has a series of teeth along its length, ending in a jagged tip.</p>	<p><b>2108-152</b>      <b>in</b>    <b>mm</b>            Cut Edge:      .49    12.5            Thickness:     .047   1.19            Cut Depth:     3.20   81.5            Teeth per in:         12            Teeth per cm:       4.72            No Offset</p>
 <p>A line drawing of a sagittal saw blade. The handle on the left has two finger loops and is labeled "FULL INSERT". The blade has a series of teeth along its length, ending in a jagged tip.</p>	<p><b>2108-155</b>      <b>in</b>    <b>mm</b>            Cut Edge:      .49    12.5            Thickness:     .049   1.27            Cut Depth:     2.88   73.0            Teeth per in:         12            Teeth per cm:       4.72</p>
 <p>A line drawing of a sagittal saw blade. The handle on the left has two finger loops and is labeled "FULL INSERT". The blade has a series of teeth along its length, ending in a jagged tip.</p>	<p><b>2108-156</b>      <b>in</b>    <b>mm</b>            Cut Edge:      .49    12.5            Thickness:     .049   1.27            Cut Depth:     3.13   79.5            Teeth per in:         12            Teeth per cm:       4.72</p>
 <p>A line drawing of a sagittal saw blade. The handle on the left has two finger loops and is labeled "FULL INSERT". The blade has a series of teeth along its length, ending in a jagged tip.</p>	<p><b>2108-158</b>      <b>in</b>    <b>mm</b>            Cut Edge:      .49    12.5            Thickness:     .049   1.27            Cut Depth:     3.20   81.5            Teeth per in:         12            Teeth per cm:       4.72            No Offset</p>
 <p>A line drawing of a sagittal saw blade. The handle on the left has two finger loops and is labeled "FULL INSERT". The blade has a series of teeth along its length, ending in a jagged tip.</p>	<p><b>2108-160</b>      <b>in</b>    <b>mm</b>            Cut Edge:      .97    25.0            Thickness:     .035   .89            Cut Depth:     2.88   73.0            Teeth per in:         10            Teeth per cm:       3.98</p>
 <p>A line drawing of a sagittal saw blade. The handle on the left has two finger loops and is labeled "FULL INSERT". The blade has a series of teeth along its length, ending in a jagged tip.</p>	<p><b>2108-175</b>      <b>in</b>    <b>mm</b>            Cut Edge:      .37    9.5            Thickness:     .025   .64            Cut Depth:     2.38   60.5            Teeth per in:         16            Teeth per cm:       6.30</p>

Heavy Duty

# Sagittal Saw

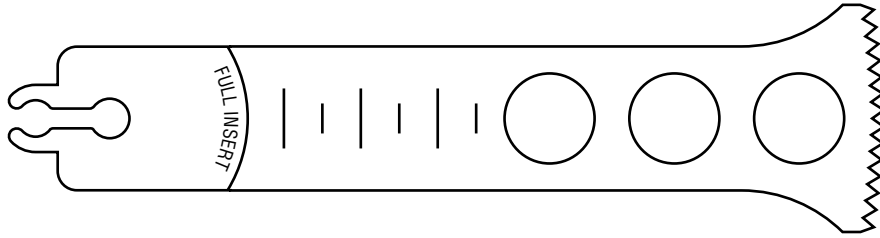
System 6, System 5, System 4,  
System 2000 and EHD

 <p>A diagram of a sagittal saw blade. The handle on the left is labeled "FULL INSERT". The blade has two circular holes and a series of teeth along its length. The teeth are relatively wide and have a small offset.</p>	<p><b>2108-176</b>      <b>in</b>   <b>mm</b>                  Cut Edge:      .98   25.0                  Thickness:     .058   1.5                  Cut Depth:    3.13   79.5                    Teeth per in:         12                  Teeth per cm:       4.72                  No Offset</p>
 <p>A diagram of a sagittal saw blade. The handle on the left is labeled "FULL INSERT". The blade has a series of teeth along its length. The teeth are narrow and have a small offset.</p>	<p><b>2108-177</b>      <b>in</b>   <b>mm</b>                  Cut Edge:      .98   25.0                  Thickness:     .052   1.32                  Cut Depth:    3.41   86.5                    Teeth per in:         12                  Teeth per cm:       4.72                  No Offset</p>
 <p>A diagram of a sagittal saw blade. The handle on the left is labeled "FULL INSERT". The blade has three circular holes and a series of teeth along its length. The teeth are narrow and have a small offset.</p>	<p><b>2108-182</b>      <b>in</b>   <b>mm</b>                  Cut Edge:      .73   18.5                  Thickness:     .049   1.24                  Cut Depth:    3.29   83.5                    Teeth per in:         12                  Teeth per cm:       4.72                  No Offset</p>
 <p>A diagram of a sagittal saw blade. The handle on the left is labeled "FULL INSERT". The blade has a series of teeth along its length. The teeth are narrow and have a small offset.</p>	<p><b>2108-182-010</b>   <b>in</b>   <b>mm</b>                  Cut Edge:      .753   19.1                  Thickness:     .052   1.32                  Cut Depth:    3.8   98.0                    Teeth per in:         12                  Teeth per cm:       4.72                  No Offset                  DePuy Uni-Knee Blade                  Zimmer Uni-Knee Blade</p>

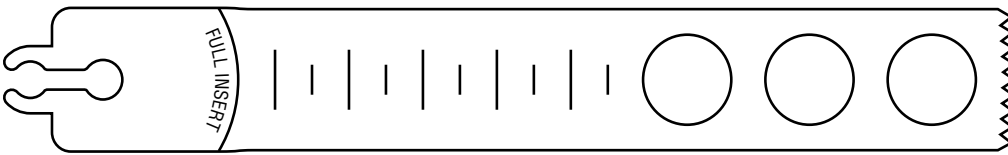
Heavy Duty

# Sagittal Saw

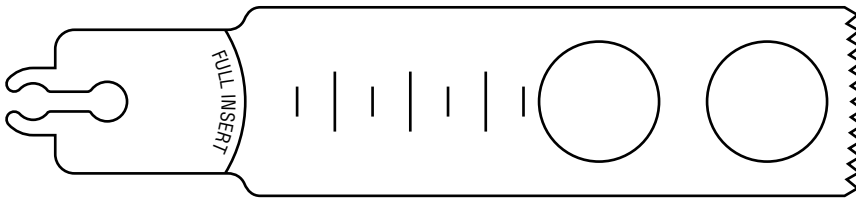
System 6, System 5, System 4,  
System 2000 and EHD



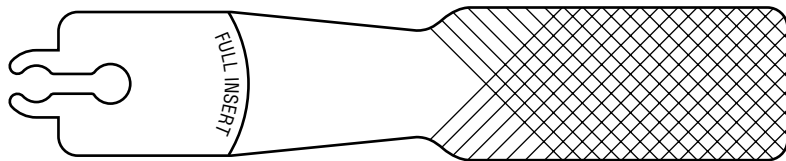
2108-183	in	mm
Cut Edge:	1.14	29.0
Thickness:	.049	1.27
Cut Depth:	3.29	83.5
Teeth per in:		12
Teeth per cm:		4.72
No Offset		



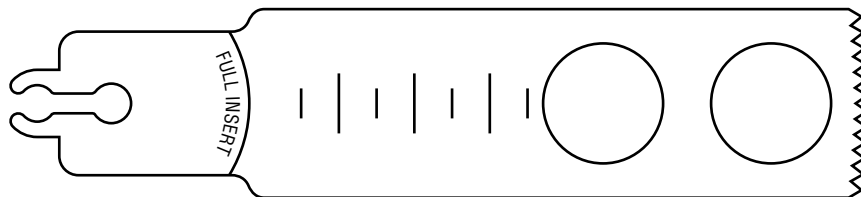
2108-185	in	mm
Cut Edge:	.73	18.5
Thickness:	.049	1.27
Cut Depth:	4.10	104.0
Teeth per in:		12
Teeth per cm:		4.72
No Offset		



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



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



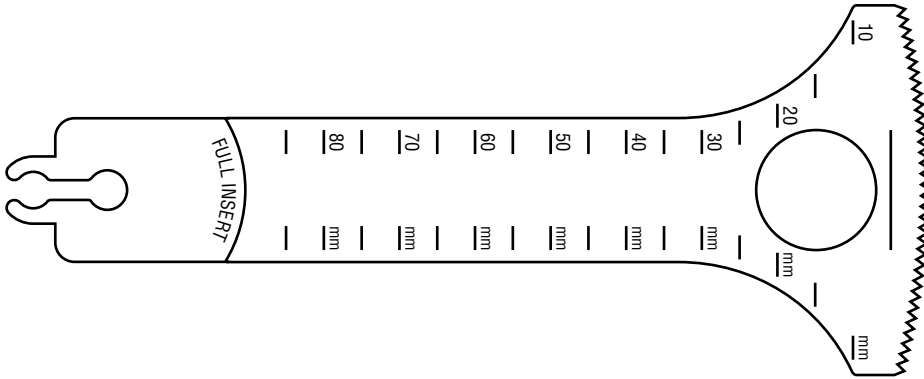
2108-193	in	mm
Cut Edge:	.98	25.0
Thickness:	.041	1.04
Cut Depth:	3.20	81.5
Teeth per in:		12
Teeth per cm:		4.72
No Offset		

Heavy Duty

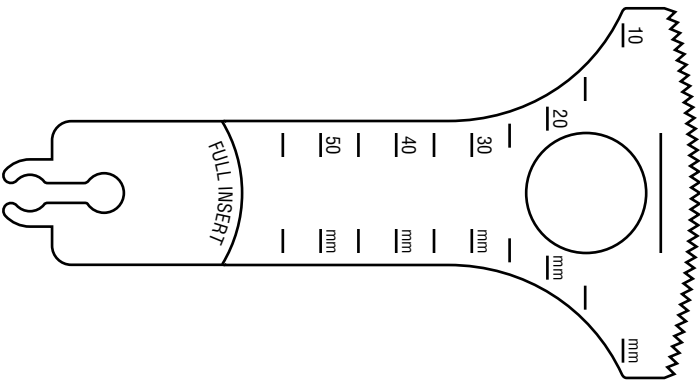


# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD



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



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

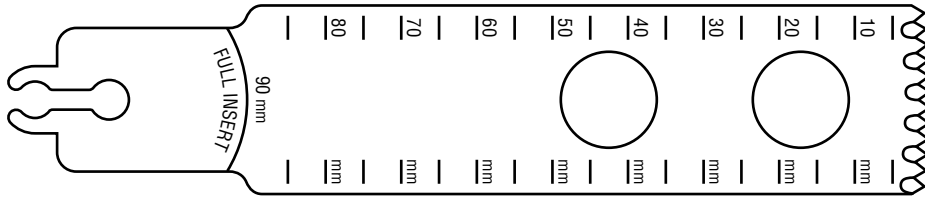


	in	mm
<b>2108-218</b>		
Cut Edge:	.98	25.0
Thickness:	.049	1.24
Cut Depth:	3.88	98.5
Teeth per in:		12
Teeth per cm:		4.72

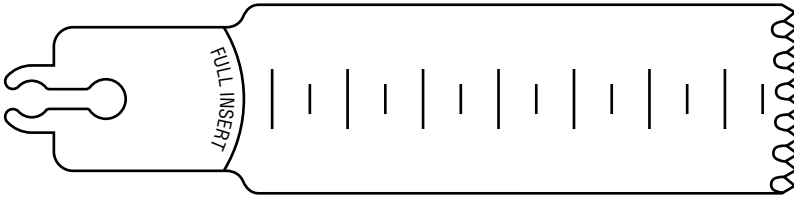
# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

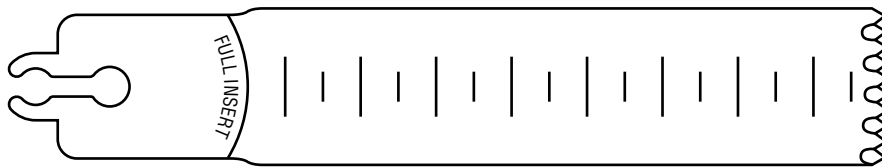
## Aggressive Tooth Blades



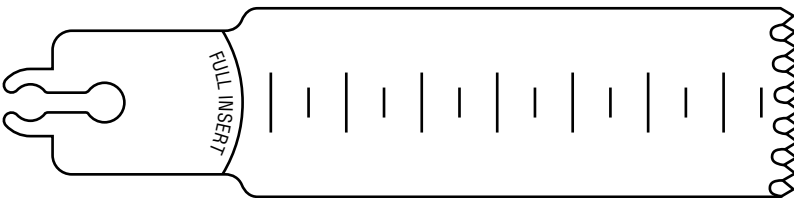
2108-302	in	mm
Cut Edge:	.98	25.0
Thickness:	.035	.89
Cut Depth:	3.53	89.5
Teeth per in:	12	
Teeth per cm:	4.72	
No Offset		



2108-305	in	mm
Cut Edge:	.98	25.0
Thickness:	.035	.89
Cut Depth:	2.88	73.0
Teeth per in:	12	
Teeth per cm:	4.72	
No Offset		



2108-309	in	mm
Cut Edge:	.82	21.0
Thickness:	.035	.89
Cut Depth:	3.32	84.5
Teeth per in:	12	
Teeth per cm:	4.72	
No Offset		



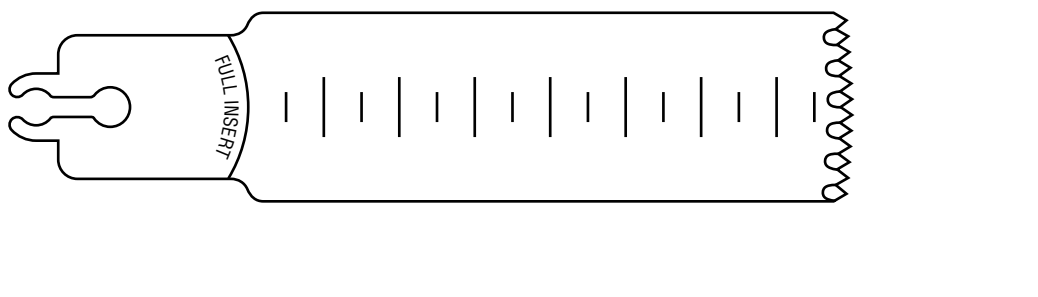
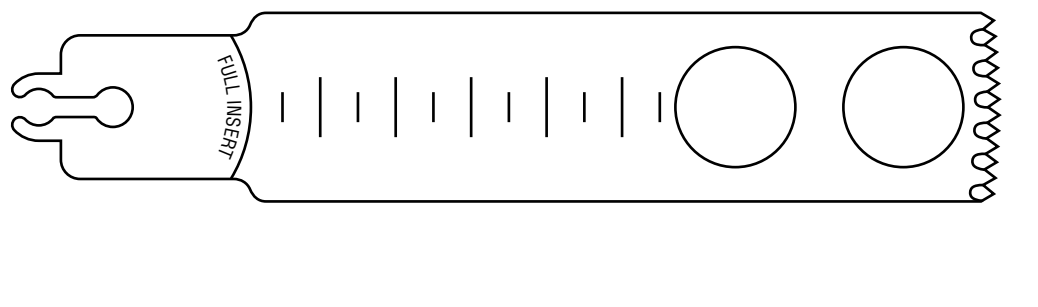
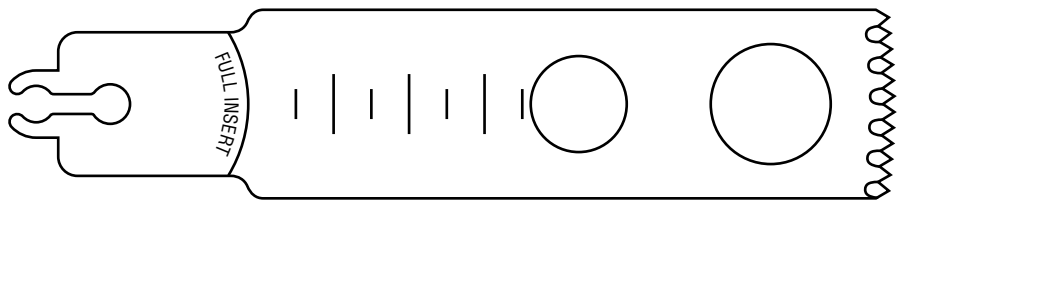
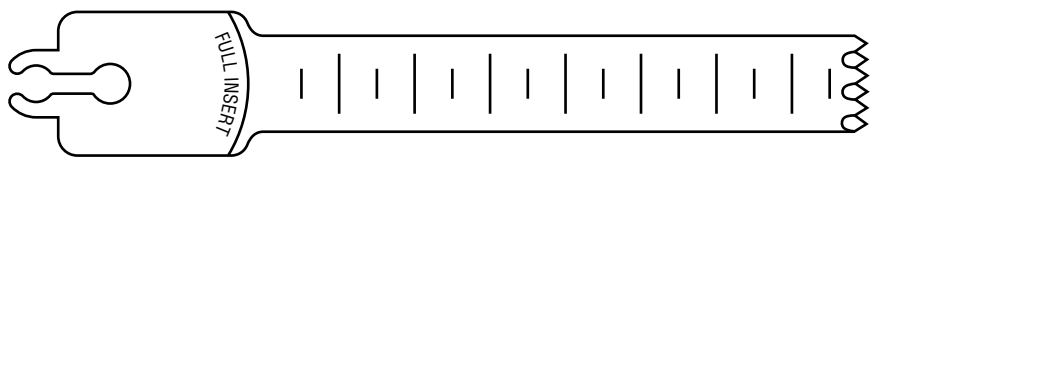
2108-310	in	mm
Cut Edge:	.98	25.0
Thickness:	.049	1.24
Cut Depth:	2.88	73.0
Teeth per in:	12	
Teeth per cm:	4.72	
No Offset		

Heavy Duty

# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

## Aggressive Tooth Blades

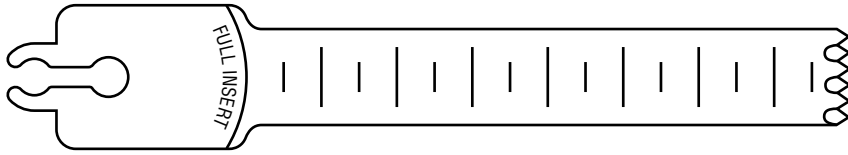
 <p>A diagram of a sagittal saw blade with a handle on the left labeled 'FULL INSERT'. The blade has a series of vertical teeth along its length and a wavy cutting edge on the right.</p>	<p><b>2108-318</b>      <b>in</b>   <b>mm</b>                  Cut Edge:      .98   25.0                  Thickness:     .049   1.24                  Cut Depth:     3.13   79.5                   Teeth per in:         12                  Teeth per cm:        4.72                   No Offset</p>
 <p>A diagram of a sagittal saw blade with a handle on the left labeled 'FULL INSERT'. The blade has vertical teeth, two circular inserts, and a wavy cutting edge on the right.</p>	<p><b>2108-328</b>      <b>in</b>   <b>mm</b>                  Cut Edge:      .98   25.0                  Thickness:     .049   1.24                  Cut Depth:     3.88   98.5                   Teeth per in:         12                  Teeth per cm:        4.72                   No Offset</p>
 <p>A diagram of a sagittal saw blade with a handle on the left labeled 'FULL INSERT'. The blade has vertical teeth, two circular inserts, and a wavy cutting edge on the right.</p>	<p><b>2108-351</b>      <b>in</b>   <b>mm</b>                  Cut Edge:      .98   25.0                  Thickness:     .047   1.19                  Cut Depth:     3.34   85.0                   Teeth per in:         12                  Teeth per cm:        4.72                   No Offset</p>
 <p>A diagram of a sagittal saw blade with a handle on the left labeled 'FULL INSERT'. The blade has vertical teeth and a wavy cutting edge on the right.</p>	<p><b>2108-352</b>      <b>in</b>   <b>mm</b>                  Cut Edge:      .49   12.5                  Thickness:     .047   1.19                  Cut Depth:     3.20   81.5                   Teeth per in:         12                  Teeth per cm:        4.72                   No Offset</p>

Heavy Duty

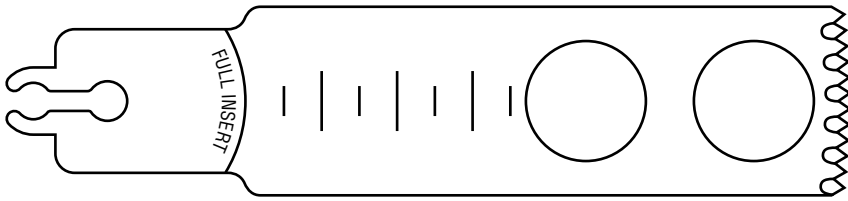
# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

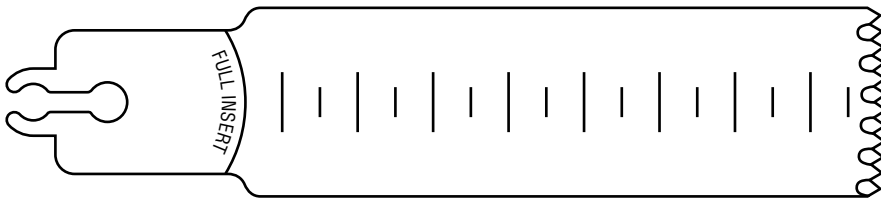
## Aggressive Tooth Blades



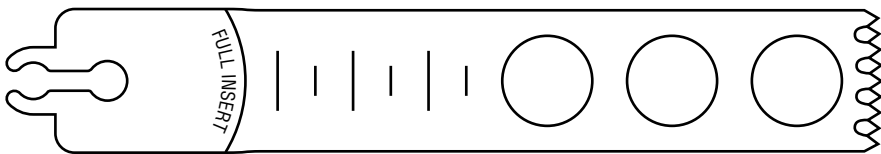
	in	mm
<b>2108-356</b>		
Cut Edge:	.49	12.5
Thickness:	.049	1.24
Cut Depth:	3.13	79
Teeth per in:	12	
Teeth per cm:	4.72	
No Offset		



	in	mm
<b>2108-376</b>		
Cut Edge:	.98	25.0
Thickness:	.058	1.5
Cut Depth:	3.13	79
Teeth per in:	12	
Teeth per cm:	4.72	
No Offset		



	in	mm
<b>2108-377</b>		
Cut Edge:	.98	25.0
Thickness:	.052	1.32
Cut Depth:	3.41	86.5
Teeth per in:	12	
Teeth per cm:	4.72	
No Offset		



	in	mm
<b>2108-382</b>		
Cut Edge:	.73	18.5
Thickness:	.049	1.24
Cut Depth:	3.29	83.5
Teeth per in:	12	
Teeth per cm:	4.72	
No Offset		

Heavy Duty

# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

## Aggressive Tooth Blades

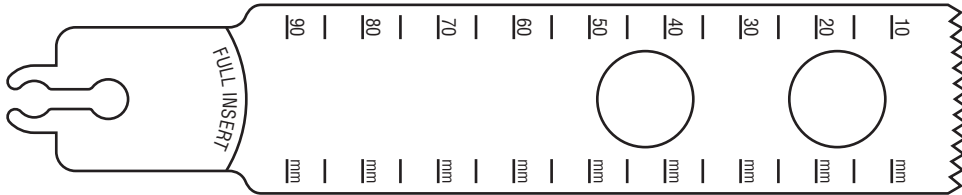
	<p><b>2108-383</b>      <b>in</b>   <b>mm</b></p> <p>Cut Edge:      1.14   29.0</p> <p>Thickness:      .049   1.24</p> <p>Cut Depth:      3.29   83.5</p> <p>Teeth per in:              12</p> <p>Teeth per cm:             4.72</p> <p>No Offset</p>
	<p><b>2108-385</b>      <b>in</b>   <b>mm</b></p> <p>Cut Edge:      .73   18.5</p> <p>Thickness:      .049   1.24</p> <p>Cut Depth:      4.10   104.0</p> <p>Teeth per in:              12</p> <p>Teeth per cm:             4.72</p> <p>No Offset</p>
	<p><b>2108-389</b>      <b>in</b>   <b>mm</b></p> <p>Cut Edge:      .98   25.0</p> <p>Thickness:      .050   1.27</p> <p>Cut Depth:      3.20   81.5</p> <p>Teeth per in:              12</p> <p>Teeth per cm:             4.72</p> <p>No Offset</p>
	<p><b>2108-393</b>      <b>in</b>   <b>mm</b></p> <p>Cut Edge:      .98   25.0</p> <p>Thickness:      .041   1.04</p> <p>Cut Depth:      3.20   81.5</p> <p>Teeth per in:              12</p> <p>Teeth per cm:             4.72</p> <p>No Offset</p>

Heavy Duty

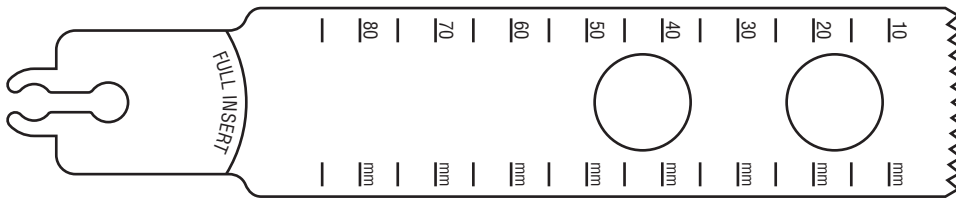
# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

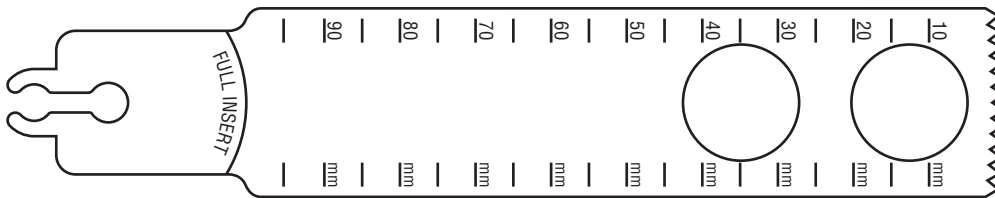
## Special Blade Conversions



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



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



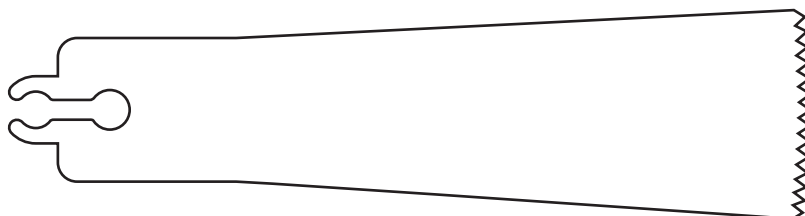
<b>2108-102-009</b>	<b>in</b>	<b>mm</b>
Cut Edge:	0.977	25
Thickness:	0.035	0.89
Cut Depth:	3.888	98.5
Teeth per in:		12
Teeth per cm:		4.72
No Offset:		

Heavy Duty

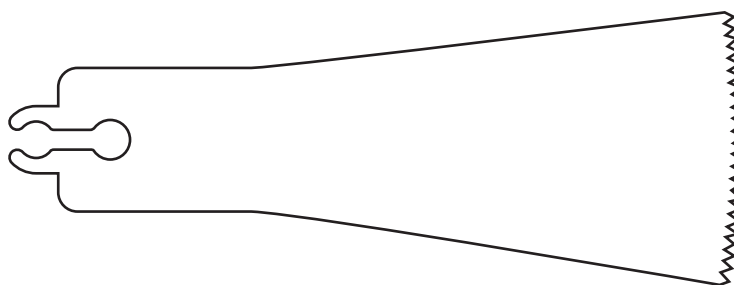
# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

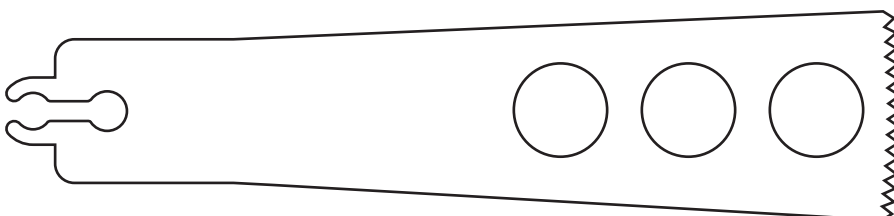
## Special Blade Conversions



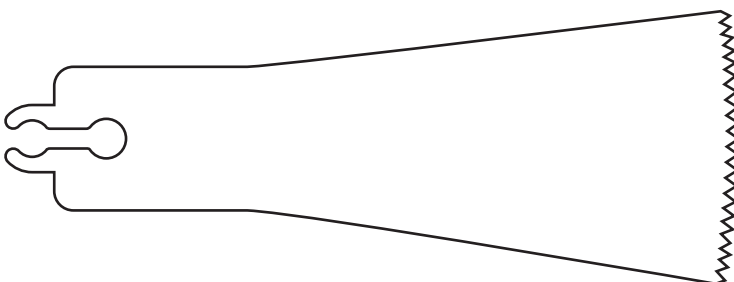
**2108-107-001 in mm**  
 Cut Edge: 1.138 29  
 Thickness: 0.035 0.89  
 Cut Depth: 2.888 73  
 Teeth per in: 12  
 Teeth per cm: 4.72  
 Offset



**2108-107-004 in mm**  
 Cut Edge: 1.406 36  
 Thickness: 0.047 1.2  
 Cut Depth: 2.528 64  
 Teeth per in: 16  
 Teeth per cm: 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: 12  
 Teeth per cm: 4.72  
 No Offset

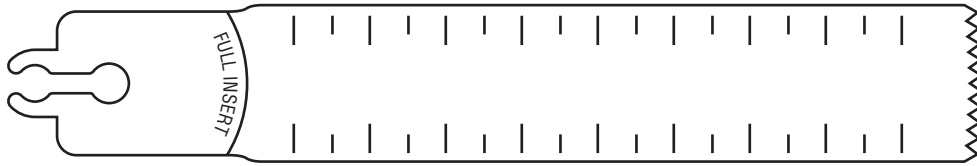


**2108-107-009 in mm**  
 Cut Edge: 1.379 34  
 Thickness: 0.032 0.8  
 Cut Depth: 2.532 64  
 Teeth per in: 12  
 Teeth per cm: 4.72  
 Offset

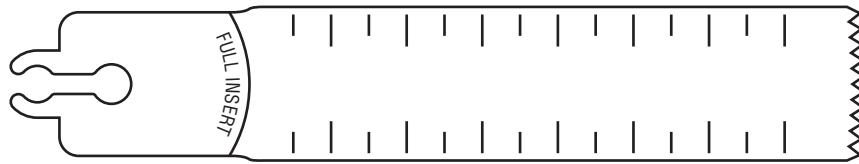
# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

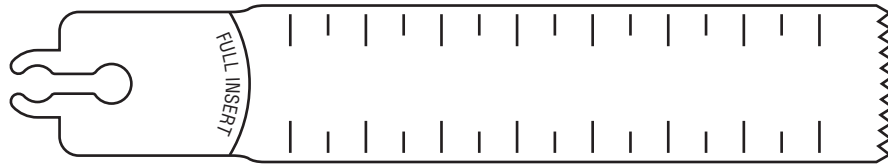
## Special Blade Conversions



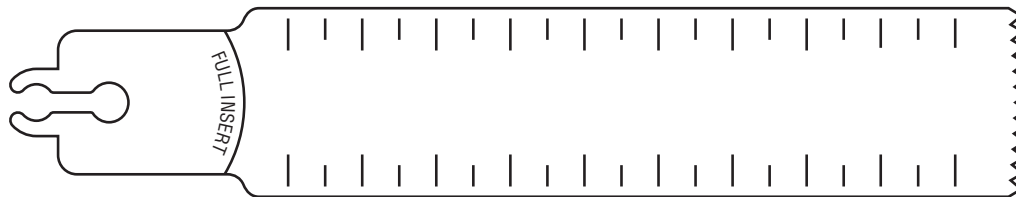
2108-109-001		in	mm
Cut Edge:	0.815	20.5	
Thickness:	0.035	0.89	
Cut Depth:	3.725	94.5	
Teeth per in:		12	
Teeth per cm:		4.72	
Offset			



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



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



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

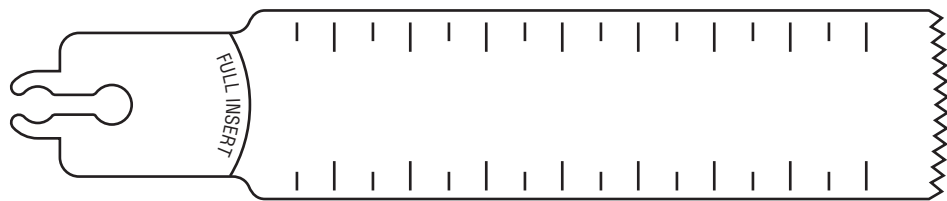
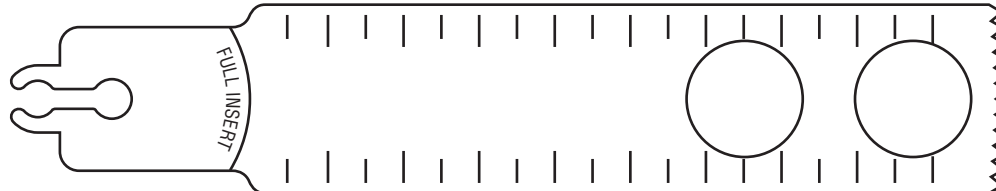
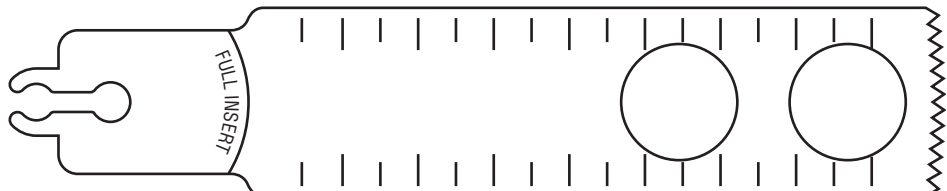
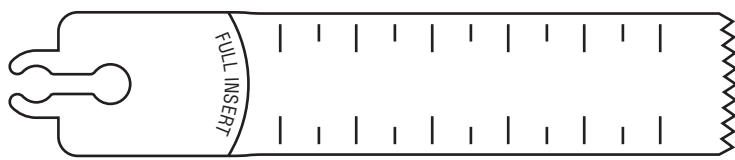
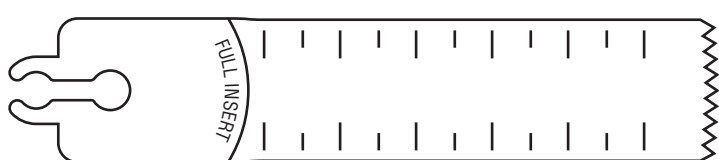
Heavy Duty



# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

## Special Blade Conversions

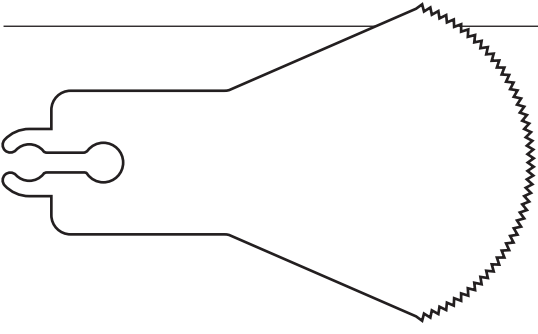
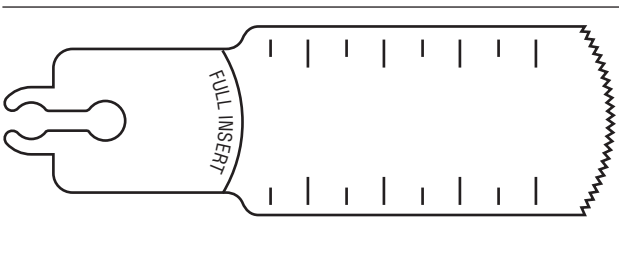
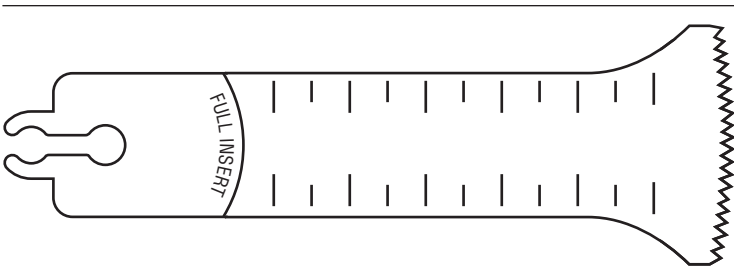
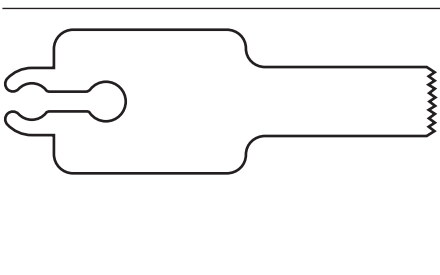
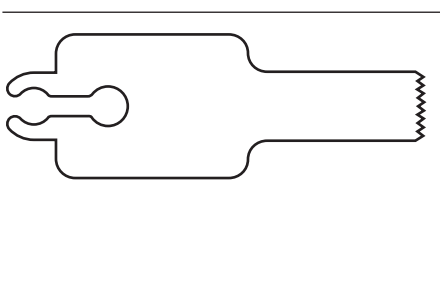
	<p><b>2108-110-002 in mm</b>                      Cut Edge: .977 25                      Thickness: 0.049 1.24                      Cut Depth: 3.532 89.5                      Teeth per in: 12                      Teeth per cm: 4.72                      No Offset</p>
	<p><b>2108-110-004 in mm</b>                      Cut Edge: 0.977 25                      Thickness: 0.049 1.24                      Cut Depth: 3.888 98.5                      Teeth per in: 12                      Teeth per cm: 4.72                      No Offset</p>
	<p><b>2108-110-006 in mm</b>                      Cut Edge: 0.977 25                      Thickness: 0.049 1.24                      Cut Depth: 3.573 90.5                      Teeth per in: 12                      Teeth per cm: 4.72                      No Offset</p>
	<p><b>2108-120-006 in mm</b>                      Cut Edge: 0.737 18.5                      Thickness: 0.025 0.64                      Cut Depth: 2.492 63                      Teeth per in: 16                      Teeth per cm: 6.3                      Offset</p>
	<p><b>2108-120-009 in mm</b>                      Cut Edge: 0.734 18.5                      Thickness: 0.049 1.24                      Cut Depth: 2.388 60.5                      Teeth per in: 12                      Teeth per cm: 4.72                      No Offset</p>

Heavy Duty

# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

## Special Blade Conversions

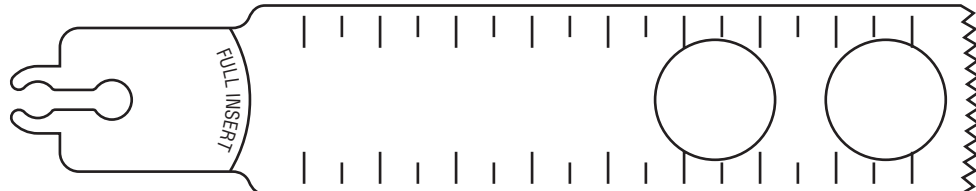
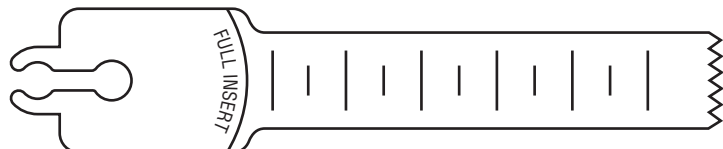
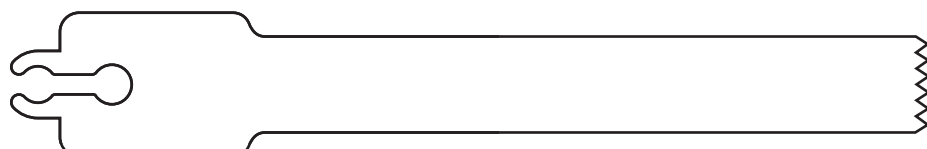
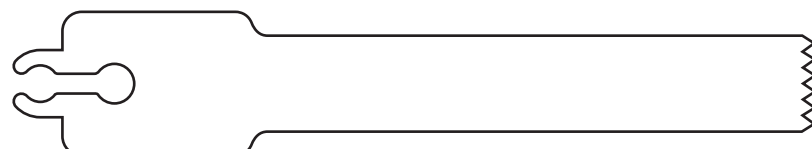
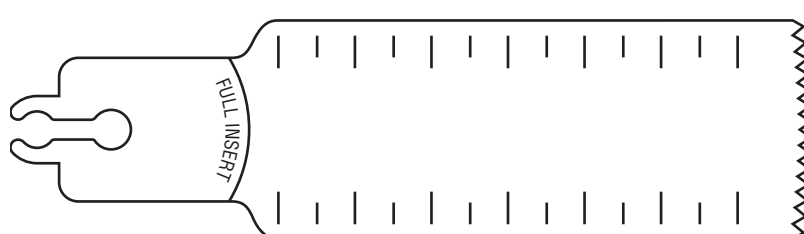
	<p><b>2108-125-001 in mm</b>            Cut Edge: 1.644 40.5            Thickness: 0.025 0.64            Cut Depth: 1.494 37.5            Teeth per in: 22            Teeth per cm: 8.66            Offset</p>
	<p><b>2108-130-001 in mm</b>            Cut Edge: 0.984 25            Thickness: 0.025 0.64            Cut Depth: 1.888 47.5            Teeth per in: 22            Teeth per cm: 8.66            Offset</p>
	<p><b>2108-140-006 in mm</b>            Cut Edge: 1.225 31            Thickness: 0.025 0.64            Cut Depth: 2.492 63            Teeth per in: 16            Teeth per cm: 6.3            Offset</p>
	<p><b>2108-145-001 in mm</b>            Cut Edge: 0.359 9            Thickness: 0.025 0.64            Cut Depth: 0.976 24.5            Teeth per in: 22            Teeth per cm: 8.66            Offset</p>
	<p><b>2108-148-003 in mm</b>            Cut Edge: 0.359 9            Thickness: 0.015 0.38            Cut Depth: 1.895 22.5            Teeth per in: 22            Teeth per cm: 8.66            Offset</p>

Heavy Duty

# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

## Special Blade Conversions

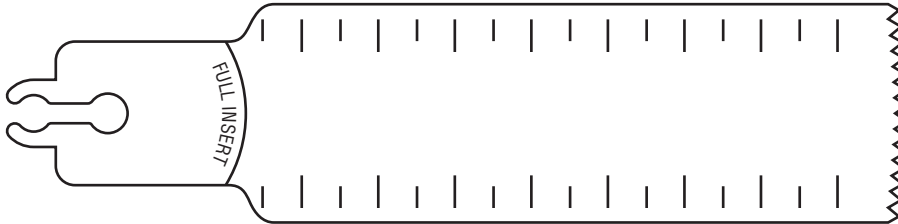
	<p><b>2108-151-001 in mm</b>                      Cut Edge: 0.977 25                      Thickness: 0.047 1.19                      Cut Depth: 3.750 95                      Teeth per in: 12                      Teeth per cm: 4.72                      No Offset</p>
	<p><b>2108-152-002 in mm</b>                      Cut Edge: 0.490 12.5                      Thickness: 0.047 1.19                      Cut Depth: 2.428 61.5                      Teeth per in: 12                      Teeth per cm: 4.72                      No Offset</p>
	<p><b>2108-152-006 in mm</b>                      Cut Edge: 0.490 12.5                      Thickness: 0.035 0.89                      Cut Depth: 3.468 88                      Teeth per in: 12                      Teeth per cm: 4.72                      No Offset</p>
	<p><b>2108-158-002 in mm</b>                      Cut Edge: 0.490 12.5                      Thickness: 0.050 1.27                      Cut Depth: 2.881 73                      Teeth per in: 12                      Teeth per cm: 4.72                      No Offset</p>
	<p><b>2108-161-002 in mm</b>                      Cut Edge: 1.070 27                      Thickness: 0.049 1.24                      Cut Depth: 2.888 73                      Teeth per in: 10                      Teeth per cm: 3.94                      Offset</p>

Heavy Duty

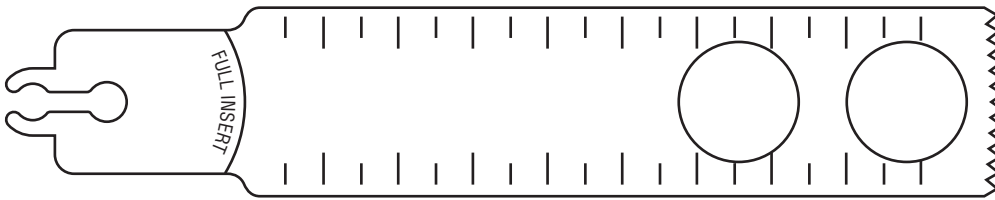
# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

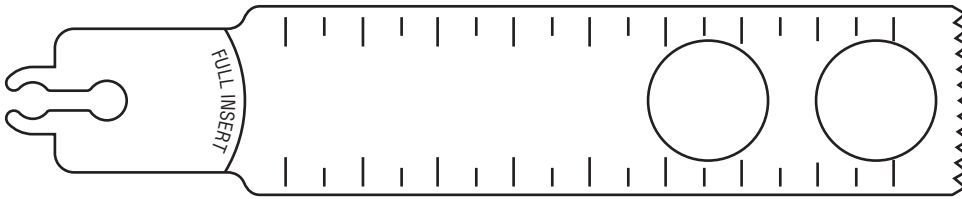
## Special Blade Conversions



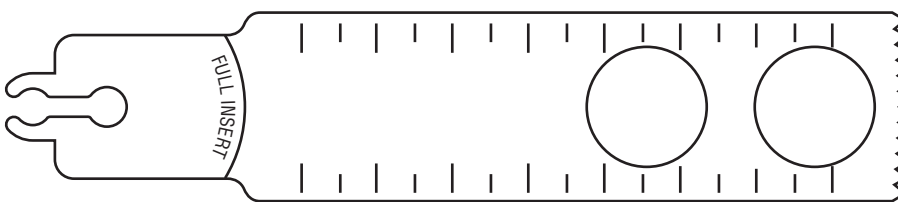
2108-162-001	in	mm
Cut Edge:	1.070	27
Thickness:	0.049	1.24
Cut Depth:	3.388	87
Teeth per in:		10
Teeth per cm:		3.94
Offset		



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



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



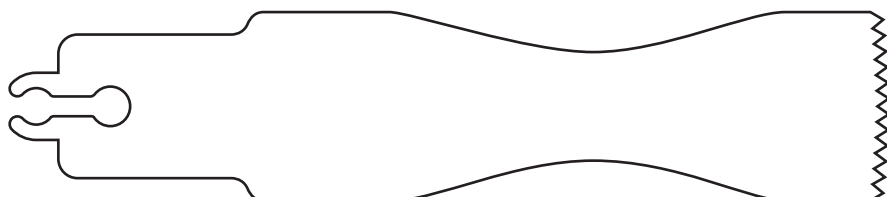
2108-176-003	in	mm
Cut Edge:	0.977	25
Thickness:	0.058	1.47
Cut Depth:	3.359	85
Teeth per in:		12
Teeth per cm:		4.72
No Offset		

Heavy Duty

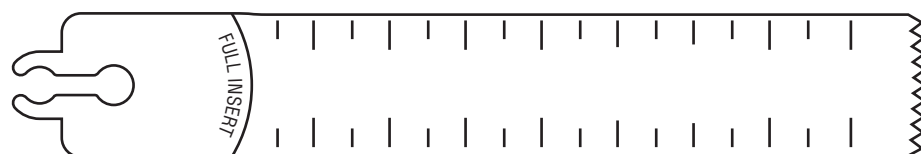
# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

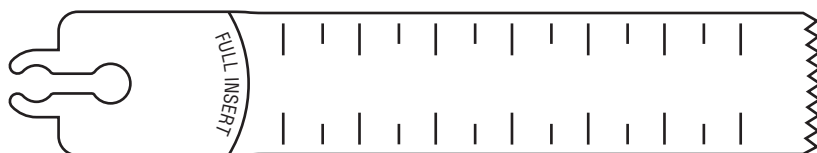
## Special Blade Conversions



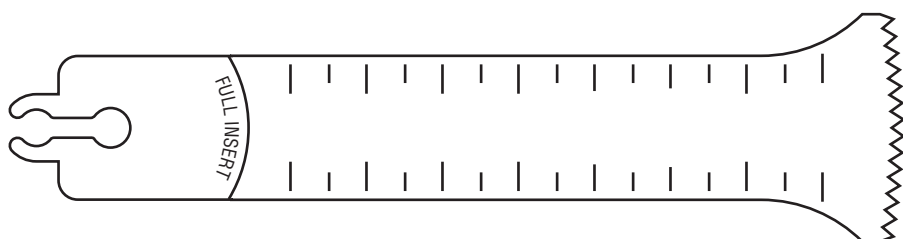
**2108-177-001 in mm**  
 Cut Edge: 0.977 25  
 Thickness: 0.052 1.32  
 Cut Depth: 3.228 82  
 Teeth per in: 12  
 Teeth per cm: 4.72  
 No Offset



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

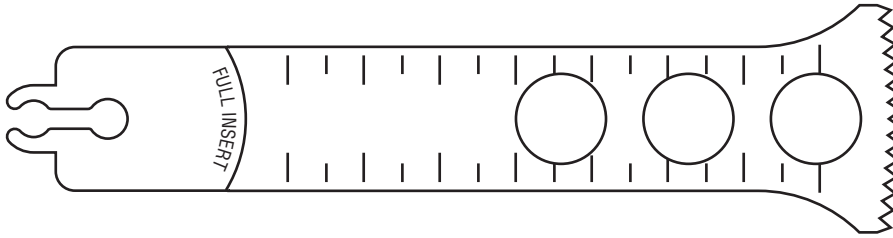


**2108-183-001 in mm**  
 Cut Edge: 1.138 29  
 Thickness: 0.038 0.97  
 Cut Depth: 3.306 84  
 Teeth per in: 12  
 Teeth per cm: 4.72  
 No Offset

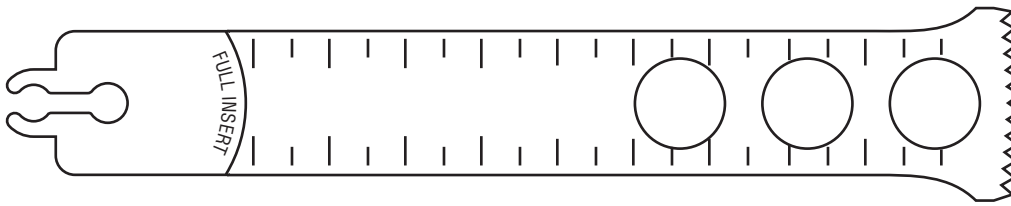
# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

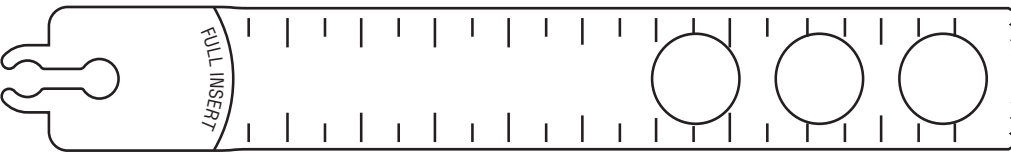
## Special Blade Conversions



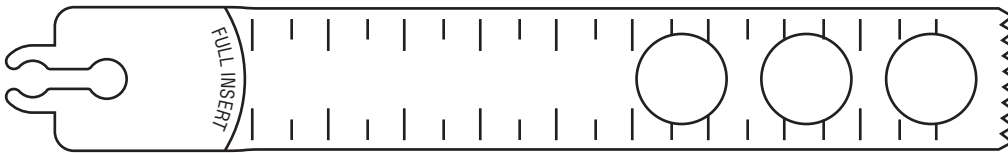
<b>2108-183-003</b>	<b>in</b>	<b>mm</b>
Cut Edge:	1.138	29
Thickness:	0.052	1.32
Cut Depth:	3.306	84
Teeth per in:		12
Teeth per cm:		4.72
No Offset		



<b>2108-183-013</b>	<b>in</b>	<b>mm</b>
Cut Edge:	0.977	25
Thickness:	0.050	1.27
Cut Depth:	3.910	99
Teeth per in:		12
Teeth per cm:		4.72
No Offset		



<b>2108-185-001</b>	<b>in</b>	<b>mm</b>
Cut Edge:	0.734	18.5
Thickness:	0.049	1.24
Cut Depth:	4.116	104
Teeth per in:		12
Teeth per cm:		4.72
No Offset		



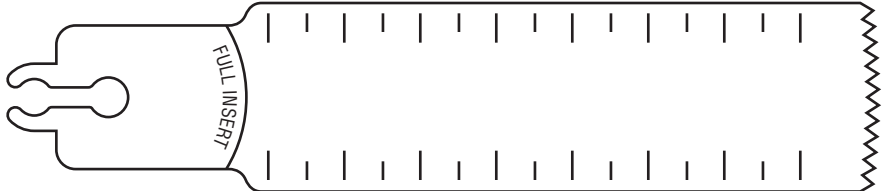


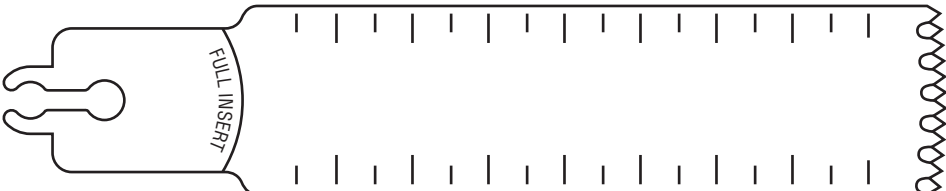
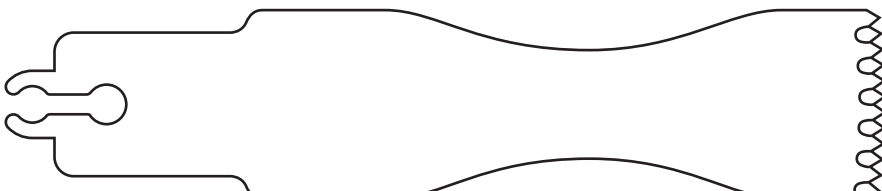
<b>2108-185-002</b>	<b>in</b>	<b>mm</b>
Cut Edge:	0.734	18.5
Thickness:	0.050	1.27
Cut Depth:	3.910	99
Teeth per in:		12
Teeth per cm:		4.72
No Offset		

Heavy Duty

# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

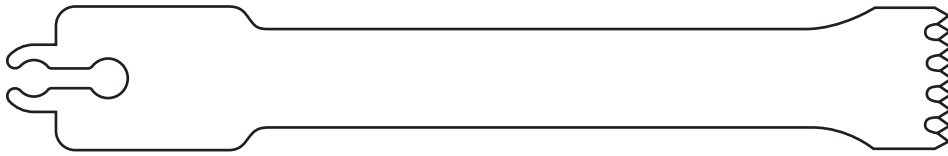
## Special Blade Conversions

	<p><b>2108-193-002 in mm</b>            Cut Edge: 0.977 25            Thickness: 0.038 0.96            Cut Depth: 3.216 81.5            Teeth per in: 12            Teeth per cm: 4.72            No Offset</p>
	<p><b>2108-218-002 in mm</b>            Cut Edge: 0.977 25            Thickness: 0.049 1.24            Cut Depth: 3.888 98.5            Teeth per in: 12            Teeth per cm: 4.72            No Offset</p>
	<p><b>2108-351-002 in mm</b>            Cut Edge: 0.977 25            Thickness: 0.047 1.2            Cut Depth: 3.756 95            Teeth per in: 12            Teeth per cm: 4.72            Offset, Aggressive</p>
	<p><b>2108-376-002 in mm</b>            Cut Edge: 0.977 25            Thickness: 0.050 1.27            Cut Depth: 3.610 91.5            Teeth per in: 12            Teeth per cm: 4.72            Offset, Aggressive</p>
	<p><b>2108-377-002 in mm</b>            Cut Edge: 0.977 25            Thickness: 0.052 1.32            Cut Depth: 3.228 81.5            Teeth per in: 12            Teeth per cm: 4.72            Offset, Aggressive</p>

# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD

## Special Blade Conversions



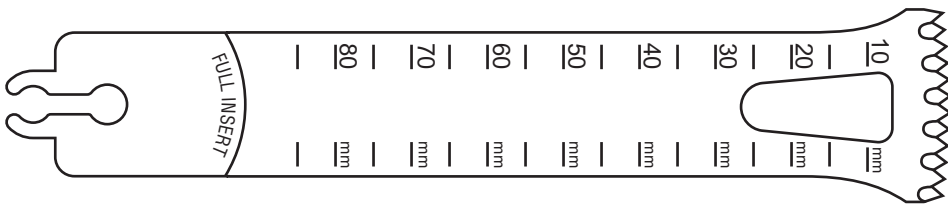
<b>2108-382-001</b>	<b>in</b>	<b>mm</b>
Cut Edge:	0.734	18.6
Thickness:	0.052	1.32
Cut Depth:	3.567	90.5
Teeth per in:		12
Teeth per cm:		4.72
No Offset, Aggressive		



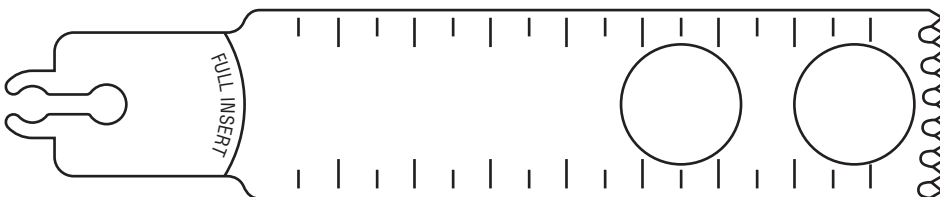
<b>2108-382-2</b>	<b>in</b>	<b>mm</b>
Cut Edge:	0.728	18.5
Thickness:	0.054	1.37
Cut Depth:	3.75	95
Teeth per in:		12
Teeth per cm:		4.72
No Offset, Aggressive		



<b>2108-382-3</b>	<b>in</b>	<b>mm</b>
Cut Edge:	0.728	18.5
Thickness:	0.050	1.27
Cut Depth:	3.567	90.5
Teeth per in:		12
Teeth per cm:		4.72
No Offset, Aggressive		



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



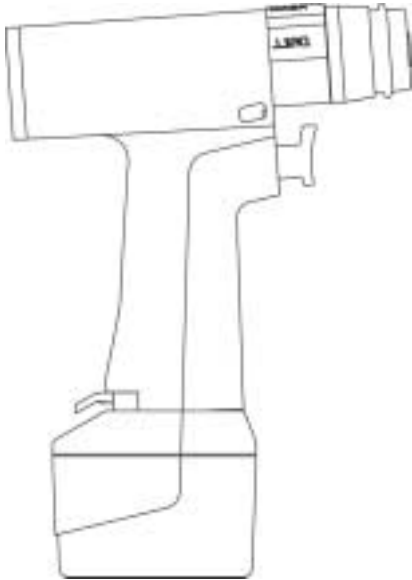
<b>2108-393-006</b>	<b>in</b>	<b>mm</b>
Cut Edge:	0.977	25
Thickness:	0.038	0.96
Cut Depth:	3.572	90.5
Teeth per in:		12
Teeth per cm:		4.72
No Offset, Aggressive		

Heavy Duty

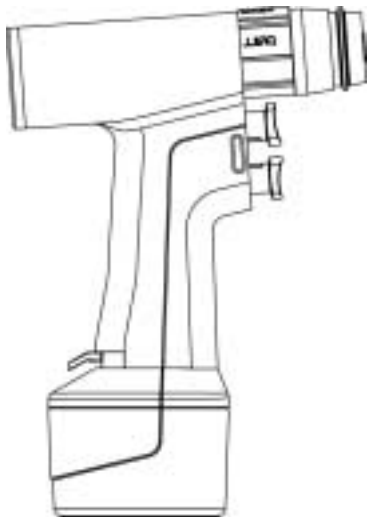


# System 6 Rotary

## Attachments



6203  
System 6 Single Trigger  
Rotary Handpiece



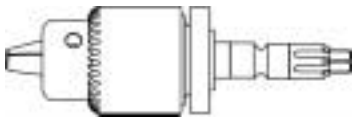
6205  
System 6 Dual Trigger  
Rotary Handpiece

# Sagittal Saw

System 6, System 5, System 4,  
System 2000 and EHD



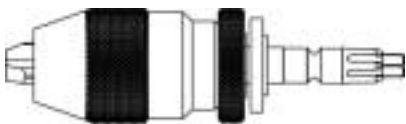
Small Synthes Quick Connect  
**6203-110**



1/4" Stryker Adjustable  
Keyed Chuck  
**6203-131**



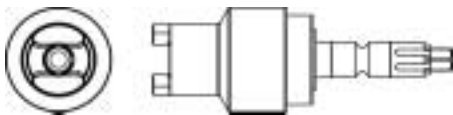
5/32" Stryker Adjustable  
Keyed Chuck  
**6203-132**



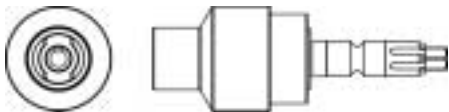
1/4" Stryker Adjustable  
Keyless Chuck  
**6203-133**



1/8" Stryker Adjustable  
Keyless Chuck  
**6203-134**



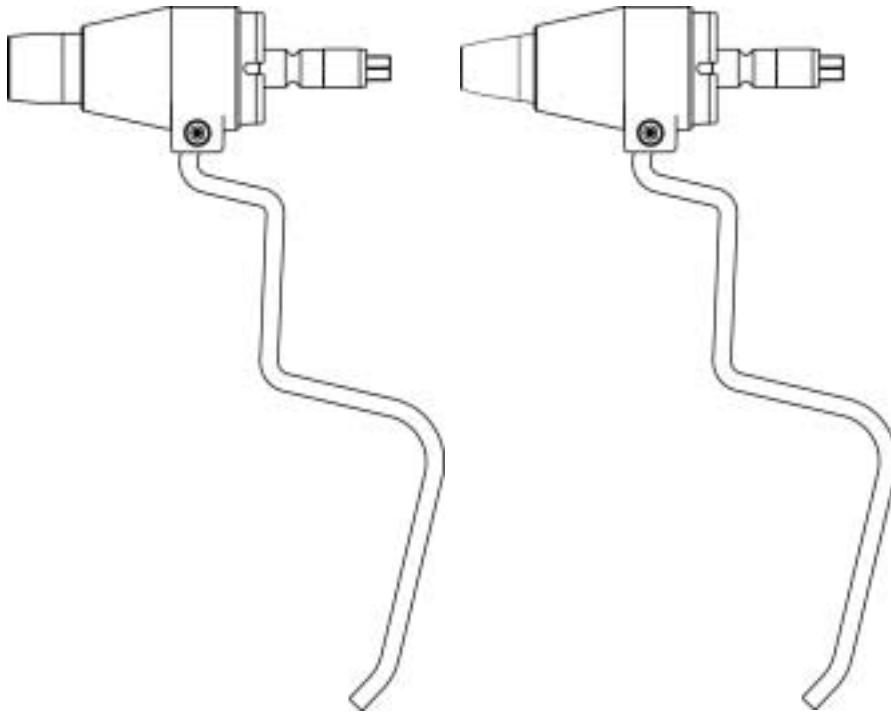
Hudson Modified Trinkle  
Attachment  
**6203-135**



Trinkle Attachment  
**6203-160**

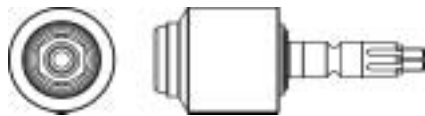
Heavy Duty

# System 6 Rotary Attachments

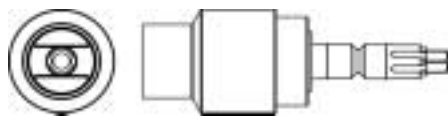


System 6 Pin Collet  
**6203-125**  
 0.079 - 0.157 in.  
 (2.0 - 4.0 mm)

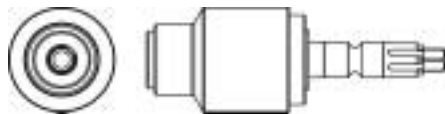
System 6 Wire Collet  
**6203-062**  
 0.027 - 0.110 in.  
 (0.7 - 2.8 mm)



Synthes Reaming Attachment,  
 Large  
**6203-210**

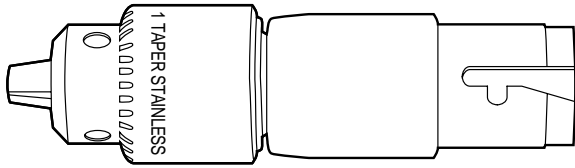


Hudson Attachment  
**6203-113**

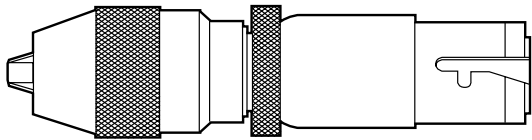


Synthes DHS Reaming Attachment  
**6203-215**

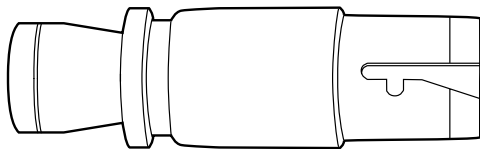
# System 5 Rotary Attachments



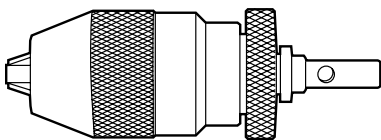
1/4" Drill Chuck, 1:1  
4103-131



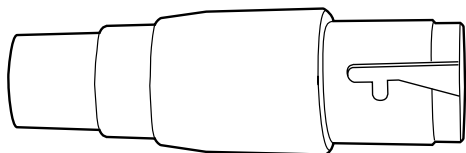
1/4" Keyless Drill, 1:1  
4103-133



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



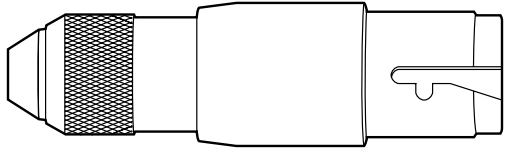
1/4" Keyless Chuck Adaptor, 1:1  
4103-82-131



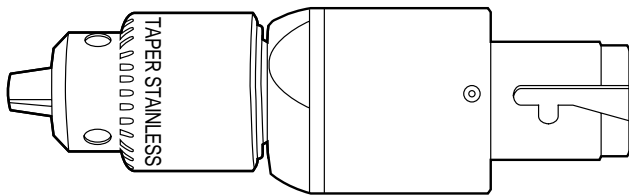
Standard Trinkle Drill, 1:1  
4103-160

Heavy Duty

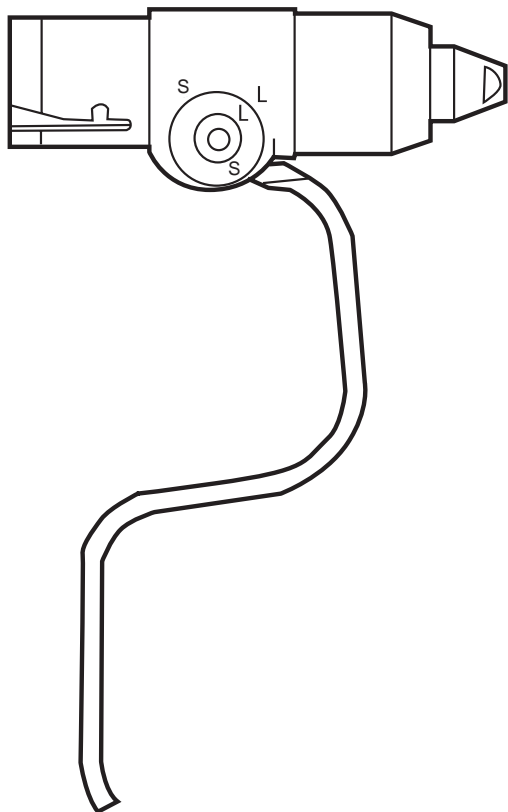
# System 5 Rotary Attachments



Synthes® Drill, 1:1  
4103-110

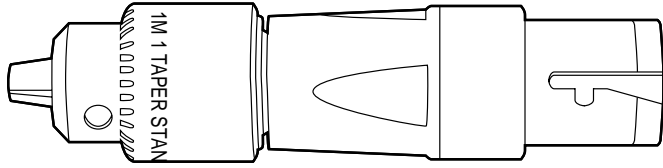


1/4" High Torque Drill Chuck, 2:1  
4103-180

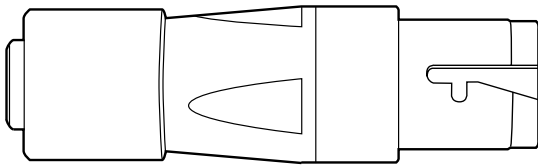


Pin Collet  
(.079 in.-.126 in. / 2.0mm-3.2mm)  
4103-126

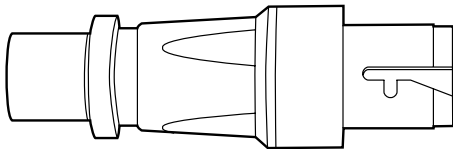
# System 5 Rotary Attachments



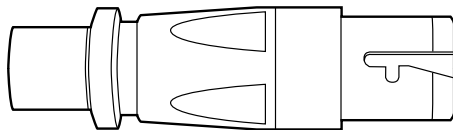
1/4" Reamer Chuck, 3.25:1  
4103-231



Synthes® Reamer, 3.25:1  
4103-210



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

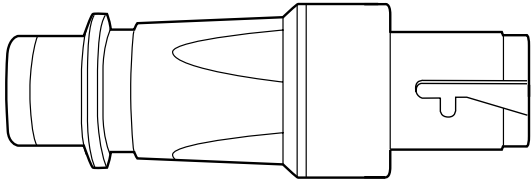


Hudson® Reamer, 3.25:1  
4103-435

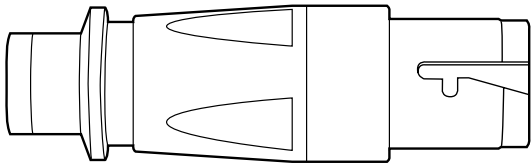
Heavy Duty

# System 5 Rotary

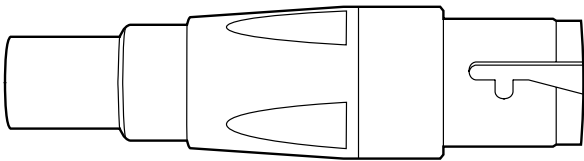
## Attachments



High Torque Hudson®/Modified  
Trinkle Reamer, 4:1  
**4103-213**



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



Standard Trinkle Reamer, 3.25:1  
**4103-260**

# Drill Bits

## High Speed

(used in Drill or Reamer Chucks)



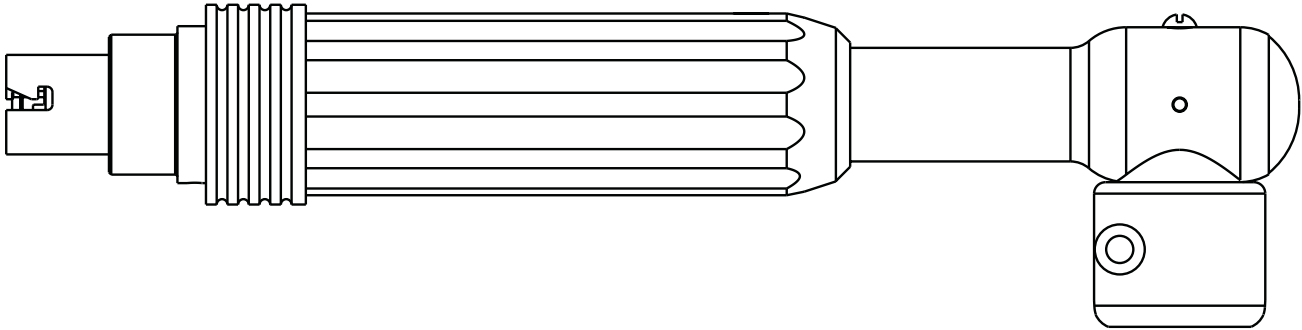
<b>Non Sterile</b>	<b>Diam. (mm)</b>	<b>Length (mm)</b>	<b>Sterile</b>	<b>Diam. (mm)</b>	<b>Length (mm)</b>
<b>277-82-83</b> #31 Drill Bit, Stainless Steel	3.05	84	<b>277-82-85s1</b> 3/32" Drill Bit, Stainless Steel	2.4	128
<b>277-82-84</b> #31 Drill Bit, Vitallium®	3.05	84	<b>277-82-85s2</b> 7/64" Drill Bit, Stainless Steel	2.8	128
<b>277-82-85</b> 7/64" Drill Bit, Stainless Steel	2.8	84	<b>277-82-85s3</b> 1/16" Drill Bit, Stainless Steel	1.6	128
<b>277-82-85s5, pkg. of 6</b> 7/64" Drill Bit, Stainless Steel	2.8	128	<b>277-82-85s4</b> 5/64" Drill Bit, Stainless Steel	2.0	128
<b>277-82-85s7, pkg. of 6</b> 5/64" Drill Bit, Stainless Steel	2.0	128	<b>277-82-86s1</b> 9/64" Drill Bit, Stainless Steel	3.6	128
<b>277-82-86</b> 9/64" Drill Bit, Stainless Steel	3.6	84	<b>277-82-86s2</b> 5/32" Drill Bit, Stainless Steel	4.0	128
<b>277-82-86s5, pkg. of 6</b> 3/32" Drill Bit, Stainless Steel	2.4	128	<b>277-82-86s3</b> 11/64" Drill Bit, Stainless Steel	4.35	128
<b>277-82-87</b> 1/8" Drill Bit, Stainless Steel	3.2	84	<b>277-82-86s4</b> 3/16" Drill Bit, Stainless Steel	4.8	128
			<b>277-82-87s1</b> 1/8" Drill Bit, Stainless Steel	3.2	128
			<b>277-82-87s6, pkg. of 6</b> 1/8" Drill Bit, Stainless Steel	3.2	128
			<b>277-82-87s7, pkg. of 6</b> 1/4" Drill Bit, Stainless Steel	6.5	128



# Radiolucent Drive

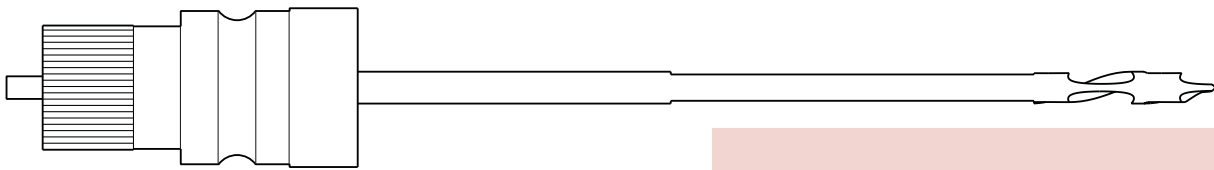
## Attachment & Drill Bits

### Radiolucent Right Angle Drive



4100-355

### Radiolucent Drive Drill Bits

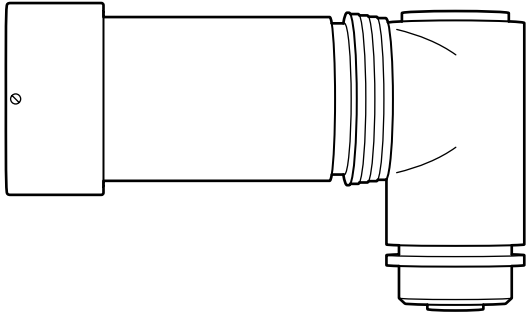


4100-410

		Diam. (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

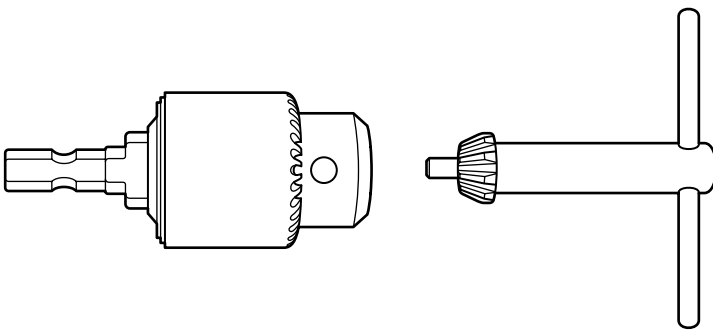
## Reamer Chucks and Adapters



### Right Angle Drive

2104-100, 2104-110

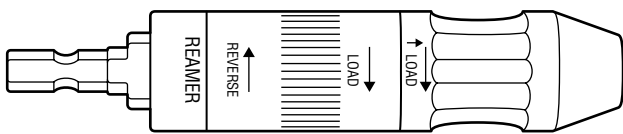
The Stryker Right Angle Drive is available with a modified trinkle fitting (2104-100) or a Synthes fitting (2104-110) to give you optimal access for intramedullary reaming.



### 1/4" Reamer Chuck and Key

277-84-131

Includes key 1331-1-2



### Wire and Pin Chuck

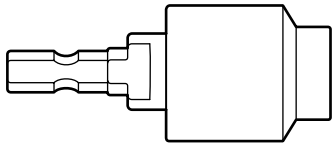
277-94-125

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

Heavy Duty

# System 2000

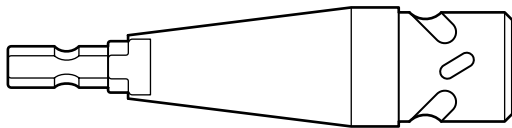
## Reamer Chucks and Adapters



### Trinkle Adapter

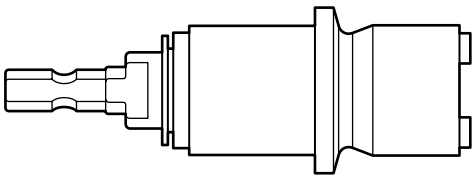
277-94-160

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



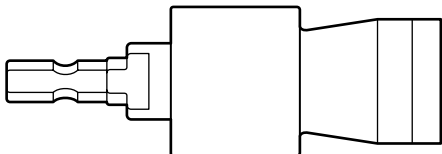
### ASIF®/Synthes® Adapter

277-84-110



### Snap-Lock Hudson® Adapter

277-94-99



### Osteonics® Adapter

2104-150