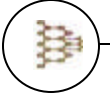


IonFusion™ Technology

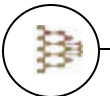
IonFusion Surgical™ develops and manufactures bone cutting accessories using the patented¹ IonFusion™ technology. The IonFusion™ process modifies the blade surface and cutting edge to increase hardness and durability, while reducing cutting temperatures, cutting times and increasing cutting efficiency. Lower cutting temperatures have been found to significantly reduce the occurrence of thermal necrosis².

IonFusion Surgical™ is continuously improving the performance of cutting accessories. Please contact us directly for the latest developments.



Quality

IonFusion Surgical™ is committed to meeting customer requirements and providing premium performance products to the medical community. Each cutting accessory is designed and manufactured in the USA to exceed manufacturer's requirements.

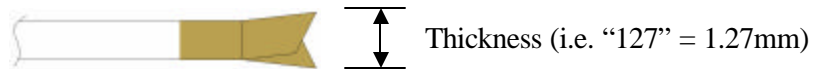


Technical Data

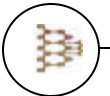
Part Numbering: 1025-127-090D (ex. 10WW-TTT-LLLD)

- WW - Saw Blade Width (“25” = 25mm or .98in)
- TTT- Saw Blade Thickness (“127” = 1.27mm or .050in)
- LLL - Saw Blade Cutting Depth (“090” = 90mm or 3.54in)
- D - Tooth Style (“D” = Diamond Teeth)

Saw Blade Thickness: All part numbers and their respective descriptions utilize the effective cutting thickness

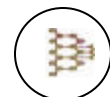


Product Identification: Each cutting accessory is identified by a unique serial number for traceability. The serial number is laser marked on each blade.



Cautions and Warnings

- Always read manufacturers’ operating instructions prior to use.
- For optimal surgical results, always use a new cutting instrument for each surgery, do not re-sharpen or reuse.
- Although IonFusion™ patented cutting instruments have been shown to reduce cutting temperature, irrigation is recommended.
- Always wear protective safety equipment when operating with any surgical instrument.



Contact / Ordering Information

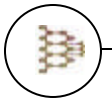
Phone: +1.866.IONFUSE (+1.866.466.3873)
 Fax: +1.619.596.7474
 Web: www.ionfusion.com
 Email: info@ionfusion.com

Mailing Address: IonFusion Surgical
 11649 Riverside Drive, Ste.139
 Lakeside, CA 92040
 USA

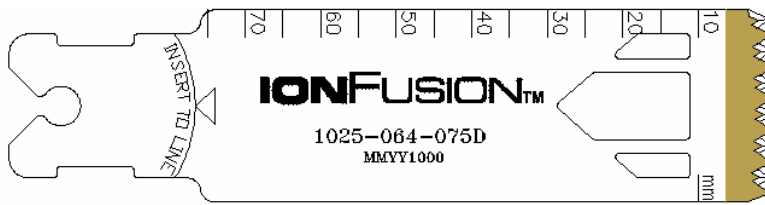
¹US patent 6,656,186 and pending patents
²Lundskog, Jan. Heat and Bone Tissue. An experimental investigation of the thermal properties of bone tissue and threshold levels thermal injury

IonFusion™ Specifications—Stryker® EHD & System 2000/4000

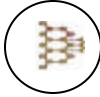
*Saws shown at approx. size



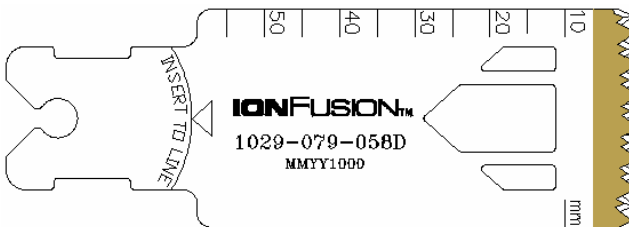
0.025" / 0.64mm Thickness



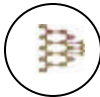
	INCHES	MM
1025-064-075D		
Thickness:	.025	0.64
Width	.098	25.0
Length	2.95	75.0



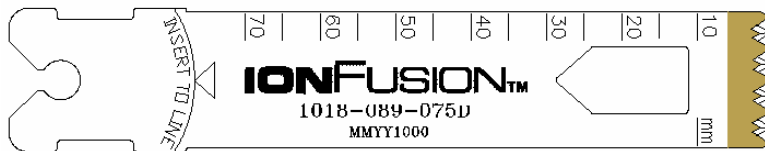
0.031" / 0.79mm Thickness



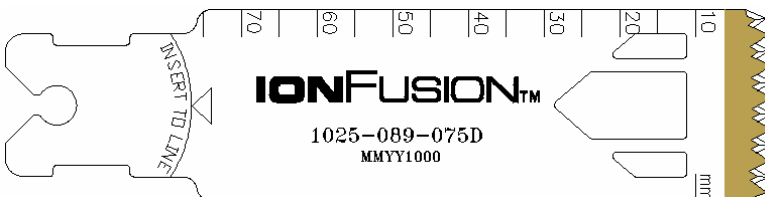
	INCHES	MM
1029-079-058D		
Thickness:	.031	0.79
Width	1.14	29.0
Length	2.28	58.0



0.035" / 0.89mm Thickness



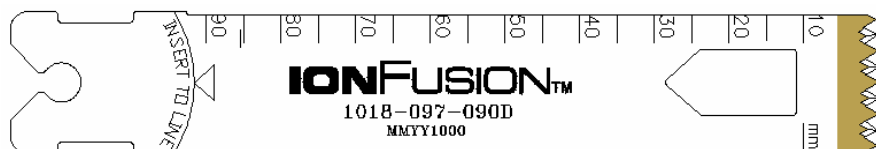
	INCHES	MM
1018-089-075D		
Thickness:	.035	0.89
Width	0.71	18.0
Length	2.95	75.0



	INCHES	MM
1025-089-075D		
Thickness:	.035	0.89
Width	0.98	25.0
Length	2.95	75.0



	INCHES	MM
1011-089-090D		
Thickness:	.035	0.89
Width	0.42	11.0
Length	3.54	90.0



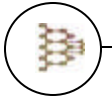
	INCHES	MM
1018-089-090D		
Thickness:	.035	0.89
Width	0.71	18.0
Length	3.54	90.0



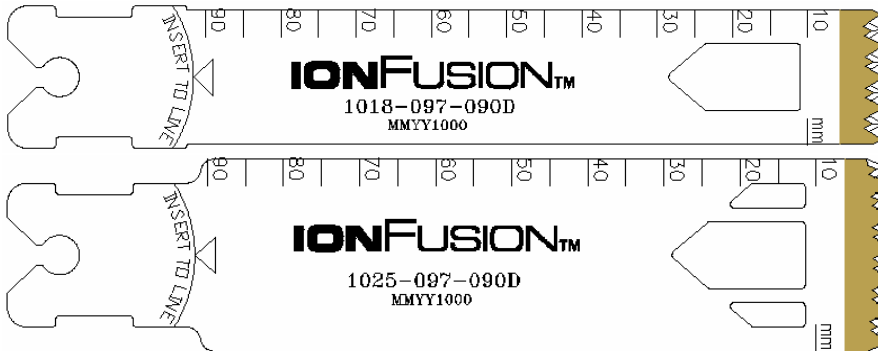
	INCHES	MM
1025-089-090D		
Thickness:	.035	0.89
Width	0.98	25.0
Length	3.54	90.0

1025-089-090MSD — Minimal Set

IonFusion™ Specifications—Stryker® EHD & System 2000/4000

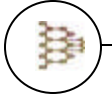


0.038" / 0.97mm Thickness

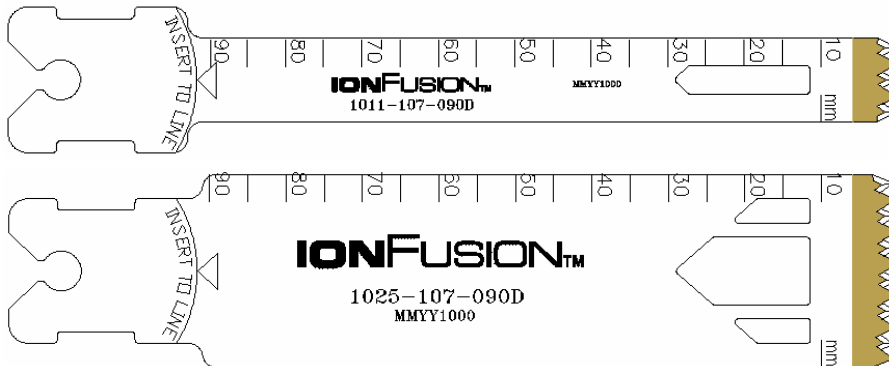


Part Number	INCHES	MM
1018-097-090D		
Thickness:	.038	0.97
Width	.071	18.0
Length	3.54	90.0

Part Number	INCHES	MM
1025-097-090D		
Thickness:	.038	0.97
Width	0.98	25.0
Length	3.54	90.0

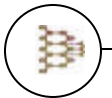


0.042" / 1.07mm Thickness

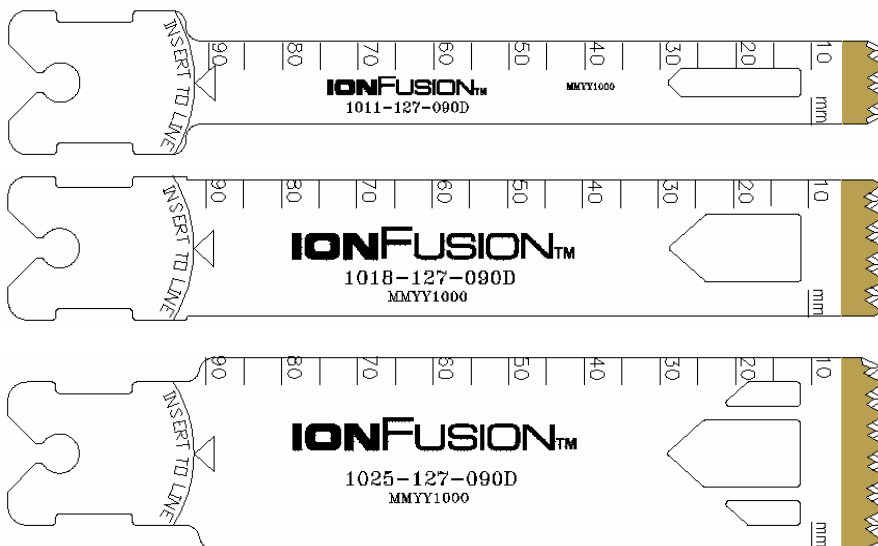


Part Number	INCHES	MM
1011-107-090D		
Thickness:	.042	1.07
Width	0.42	11.0
Length	3.54	90.0

Part Number	INCHES	MM
1025-107-090D		
Thickness:	.042	1.07
Width	0.98	25.0
Length	3.54	90.0



0.050" / 1.27mm Thickness



Part Number	INCHES	MM
1011-127-090D		
Thickness:	.050	1.27
Width	0.42	11.0
Length	3.54	90.0

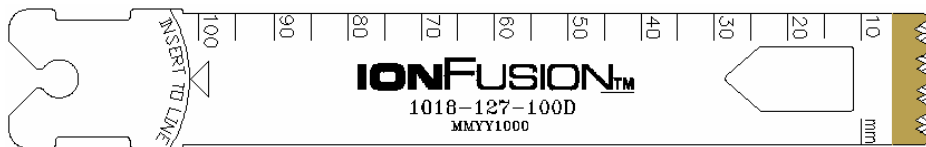
Part Number	INCHES	MM
1018-127-090D		
Thickness:	.050	1.27
Width	0.71	18.0
Length	3.54	90.0

Part Number	INCHES	MM
1025-127-090D		
Thickness:	.050	1.27
Width	0.98	25.0
Length	3.54	90.0

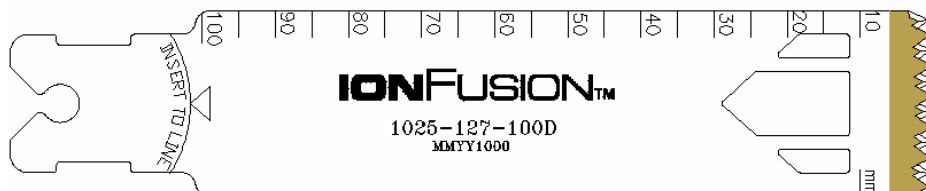
1025-127-090MSD — Minimal Set

IonFusion™ Specifications—Stryker® EHD & System 2000/4000

0.050" / 1.27mm Thickness

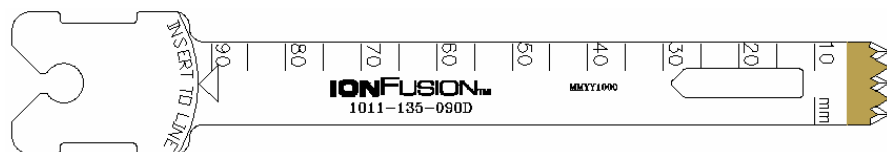


	INCHES	MM
Thickness:	.050	1.27
Width	.071	18.0
Length	3.94	100.0

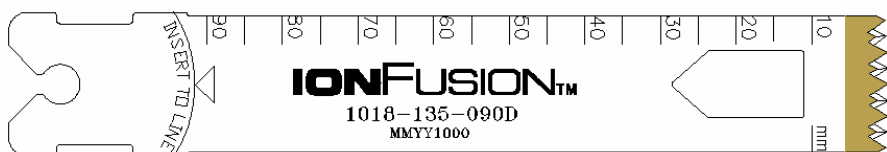


	INCHES	MM
Thickness:	.050	1.27
Width	0.98	25.0
Length	3.94	100.0

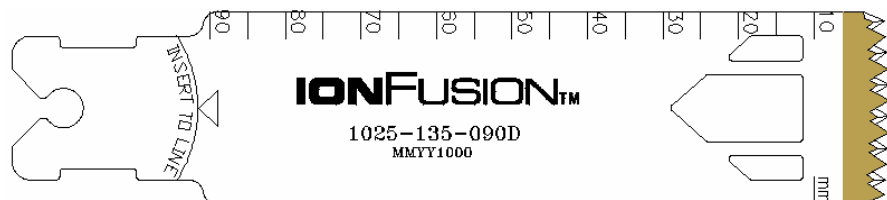
0.053" / 1.35mm Thickness



	INCHES	MM
Thickness:	.053	1.35
Width	0.42	11.0
Length	3.54	90.0



	INCHES	MM
Thickness:	.053	1.35
Width	0.71	18.0
Length	3.54	90.0

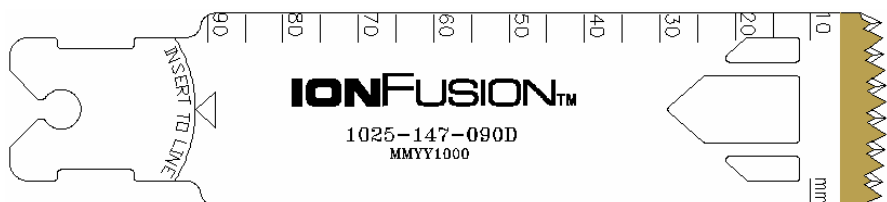


	INCHES	MM
Thickness:	.053	1.35
Width	0.98	25.0
Length	3.54	90.0

0.058" / 1.47mm Thickness



	INCHES	MM
Thickness:	.058	1.47
Width	0.42	11.0
Length	2.95	75.0



	INCHES	MM
Thickness:	.058	1.47
Width	0.98	25.0
Length	3.54	90.0

1025-147-090NSD — No Set

Stryker is a registered trademark of Stryker corporation