

(see chart on opposite page for dimension	n references)
---	---------------

SA-2175	AL-1175	Mouse coronal (40-75g)	3.18mm	11.1mm	8.73mm	19.1mm	12.2mm	7.4mm
SA-2275	AL-1275	Mouse sagittal (40-75g)	3.18mm	11.1mm	8.73mm	19.1mm	12.2mm	7.4mm
SA-2130	AL-1130	Small rat coronal (175-300g)	4.76mm	15.9mm	12.7mm	36.6mm	23.8mm	7.61mm
SA-2230	AL-1230	Small rat sagittal (175-300g)	4.76mm	15.9mm	12.7mm	36.6mm	23.8mm	7.61mm
SA-2160	AL-1160	Large rat coronal (300-600g)	4.76mm	19.8mm	14.7mm	36.6mm	24.7mm	10.91mm
SA-2260	AL-1260	Large rat sagittal (300-600g)	4.76mm	19.8mm	14.7mm	36.6mm	24.7mm	10.91mm
SA-4130	AL-3130	Rat Heart	12.7mm	19.9mm	_	_	_	9.7mm

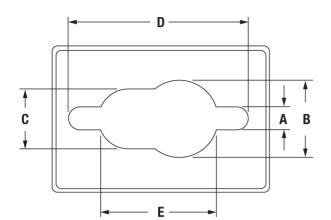
Slot Thickness .5mm (see chart on opposite page for dimension references)

Steel	Size	Dimension A	Dimension B	Dimension C	Dimension D	Dimension E	Cavity Depth
SA-2165	Mouse coronal (40-75g)	3.18mm	11.1mm	8.73mm	19.1mm	12.2mm	7.4mm
SA-2265	Mouse sagittal (40-75g)	3.18mm	11.1mm	8.73mm	19.1mm	12.2mm	7.4mm
SA-2120	Small rat coronal (175-300g)	4.76mm	15.9mm	12.7mm	36.6mm	23.8mm	7.61mm
SA-2150	Large rat coronal (300-600g)	4.76mm	19.8mm	14.7mm	36.6mm	24.7mm	10.91mm
SA-2220	Small rat sagittal (175-300g)	4.76mm	15.9mm	12.7mm	36.6mm	23.8mm	7.61mm
SA-2250	Large rat sagittal (300-600g)	4.76mm	19.8mm	14.7mm	36.6mm	24.7mm	10.91mm
SA-4140	Mouse Heart	8.30mm	12.7mm	_	_	_	4.8mm
SA-4120	Rat Heart	12.70mm	19.9mm	_	_	_	9.6mm
RS-9885	Alto Matrix Blade (PK 25) 3"x7.5"	Single edge 0.2286mm thick stainless steel					

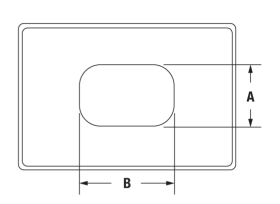
The coronal brain matrices have an additional mid-line sagittal cut to aid in the separation of the left and right hemispheres.



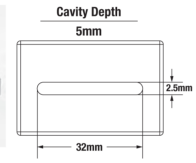
Brain Matrices

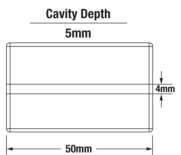


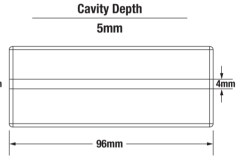
Heart Matrices







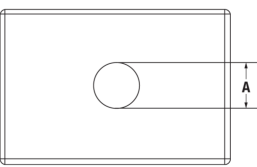




Spinal Cord Matrices

0.5mm Steel part#	1mm Steel part#	Description	Cavity Width	Cavity Length	Cavity Depth
N/A	SA-5100	Mouse Spinal Cord	2.5mm	32mm	5mm
SA-5110	N/A	Mouse Spinal Cord	4mm	50mm	5mm
SA-5120	N/A	Rat Spinal Cord	4mm	96mm	5mm





Tumor Matrices

0.5mm Steel	0.5mm Steel Description		Cavity Depth	
SA-6110	Small Tumor	8mm	4.8mm	
SA-6100	Large Tumor	12mm	4.8mm	

10 MM