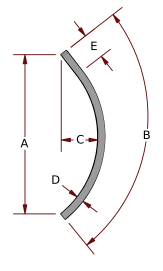
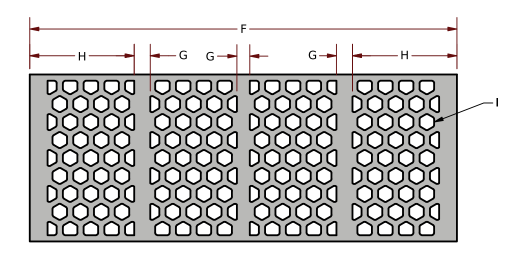
## Screens & Grates

## **MEASUREMENT GUIDE**

Customer Info	Machine Info
BUSINESS:	GRINDER MAKE/MODEL:
CONTACT NAME:	
PHONE:	YEAR:
	FRAME: NO FRAME:

Measuring Your Screens		
A	Straight Width-This is the length of the screen measured straight across	
E	Curve Width- This is the length as measured with your tape following the curve of the screen	
C	Curve Height - This the distance measured from the bottom-most point (or the flat surface your screen is on) to highest point inside the curve of the screen	
	Thickness/Gauge - How thick is the metal used on your screen or what gauge steel is it?	
E	Flat/Straight End - Does your screen have a flat or straight part on the end or is the curve continuous from tip to tip?	
F	Screen Length - The length of your screen as seen from a top view	
6	Support Width - The width of the support structures if applicable.	
H	Support Locations - The distance from the end of the screen to the location of the supports.	
	Hole Shape - What shape are holes on your screen? Refer to images below on page 2	
J	Hole Size - What are the dimensions of the hole shape? (refer to pg 2)	
K	Web Thickness - This is the thickness of the material between each hole (refer to pg 2)	

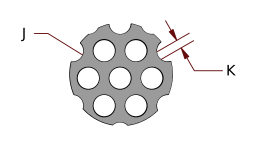




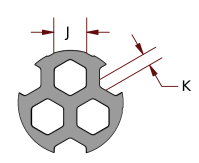


## Screens & Grates

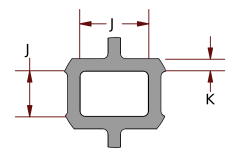
**MEASUREMENT GUIDE** 



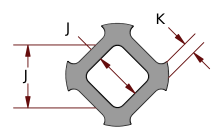




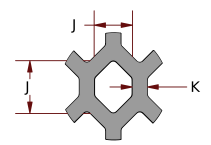
**HEX** 



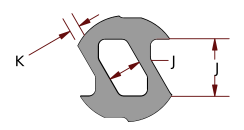
**RECTANGLE/SQUARE** 



**DIAMOND** 



MODIFIED DIAMONDS



**DIAGONAL** 

