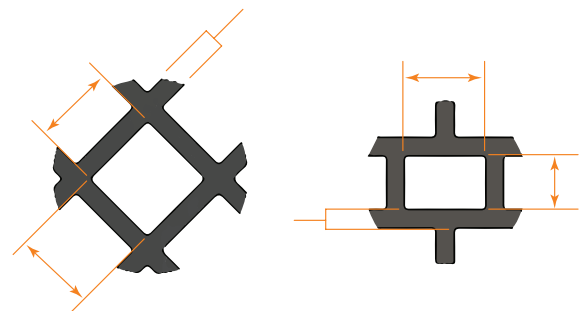
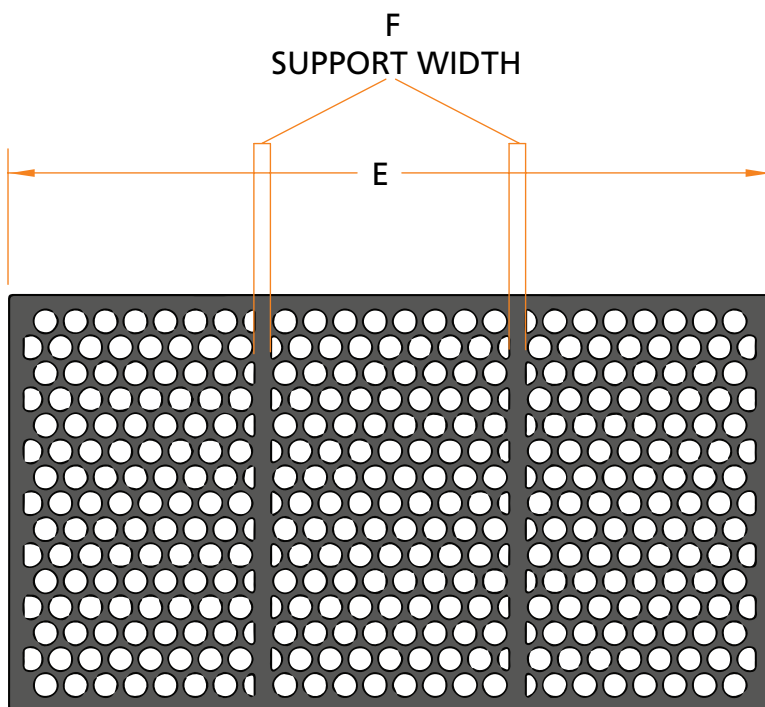
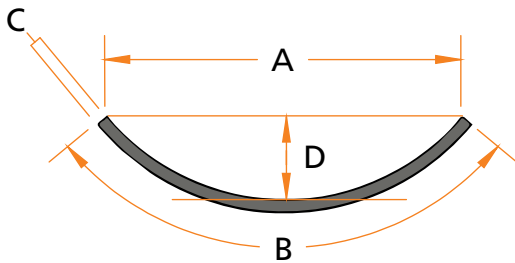




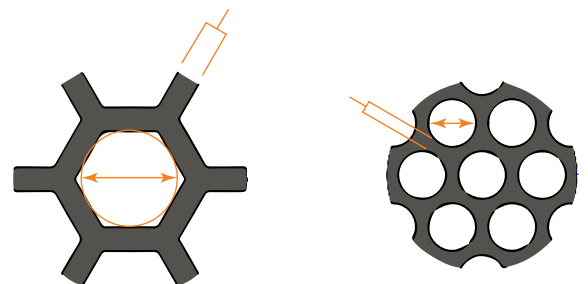
How to Measure Your Grates/Screens

Morbark Grates/Screens are custom made to fit your machine. Just let us know a few measurements and we can make one for you. Most of the measurements are taken as if laying your screen on a flat surface and being viewed from the side (refer to the images below for the measurements needed).

	A	Straight Width: This is the width of screen measured straight across.
	B	Curve Width: This is the width as measured with your tape following the curve of the screen.
	C	Thickness/Gauge: How thick is the metal used on your screen or what gauge steel is it?
	D	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.
	E	Screen Length: The length of your screen as seen from the top.
	F	Support Width: The width of the support structures if your grate has them.
		Flat/Straight End: Does your screen have a flat or straight part on the end or is the curve continuous from tip to tip?
		Hole Shape: Are screen holes round, rectangle, square, etc?
		Hole Size: What are the dimensions of the shape? Length and width for square, diamond or rectangle, or diameter for round or hex.
		Web Thickness: The thickness of metal between the holes.



SQUARE, DIAMOND OR RECTANGLE



HEX OR ROUND