

The information provided below is your guide for choosing the right **McNICHOLS®** PERFORATED METAL product for your project. Please specify:

APPLICATION	PERCENT OPEN AREA
<p>Product applications/uses include displays, exhibits, fixtures, partitions, cabinet inserts, guards, furniture, building facades, infill panels, screening, sign panels, filters, baskets, ventilation, security enclosures, and more. We invite you to browse Perforated Metal applications in our Product and Application Gallery.</p>	<p>Choose the percentage of open area desired in the Perforated Metal sheet or coil.</p>
HOLE TYPE	MARGINS/END PATTERN
<p>Choose from a wide variety of Round, Square, Slotted, Hexagonal, or Designer Perforated hole types.</p>	<p>Specify solid margin preferences on width and/or length of sheet if required for your application. Most inventory 11 Gauge and lighter has minimum solid side margins running the length of the sheet and no end margins running the width of the sheet (material ends are sheared through). Sheets heavier than 11 Gauge typically have either a finished or unfinished pattern with corresponding end margins.</p>
PRIMARY MATERIAL/PRODUCT FINISH	PRODUCT SIZE, FORM & QUANTITY
<p>Select the primary material type including Aluminum, Carbon Steel, Galvanized Steel, Stainless Steel or Plastic, taking into consideration climate or environmental realities. Inventory is typically "mill finish" unless otherwise specified. We provide more information on Primary Material Types and Product Finishes in the links provided in the Overview section on the Perforated Metal Resources landing page.</p>	<p>Identify product size(s), form (typically supplied in sheets), and quantity desired, including cut-to-size pieces.</p>
MATERIAL GAUGE/THICKNESS	SPECIAL REQUIREMENTS
<p>Decide the material gauge number or thickness in inches. The Gauges, Thicknesses & Weights by Primary Material table on the Perforated Metal Resources landing page has additional information.</p>	<p>Specify any requirements for special cut-to-size pieces, margin or edge treatments, finishing, leveling, fabrication, non-standard tolerances, etc.</p>
HOLE PATTERN	ACCESSORIES
<p>Identify hole size (diameter), hole type (shape), hole center (spacing) and hole arrangement (staggered, straight row, reverse staggered), or Designer Perforated name/pattern.</p>	<p>Determine if Perforated Metal Accessories such as Angle, Flat Bar or U-Edging framing solutions are required for your application.</p>

Superior **S**ervice, **Q**uality and **P**erformance ... That's The Hole Story®!

