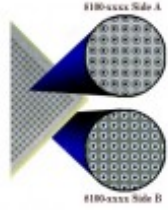


8100 Series

Protoboards featuring a 0.1"x0.1" grid of plated through holes, one plane



[zoom photo](#)

- Size: 4"x10"

General Purpose Proto Boards, Design Kits->8100 Series Plated Through Holes - Single Power/Ground Plane

Category	Name	Short Description
General Purpose Proto Boards, Design Kits \ 8100 Series Plated Through Holes - Single Power/ Ground Plane	8100-45	<p>Protoboard featuring a 0.1"x0.1" grid of plated through holes, one plane. FR4 (0.062"). Plated hole size = 37mils.</p> <p><i>Board Size: 4"x5"</i></p>
General Purpose Proto Boards, Design Kits \ 8100 Series Plated Through Holes - Single Power/ Ground Plane	8100-4565	<p>Protoboard featuring a 0.1"x0.1" grid of plated through holes, one plane. FR4 (0.062"). Plated hole size = 37mils.</p> <p><i>Board Size: 4.5"x6.5"</i></p>
General Purpose Proto Boards, Design Kits \ 8100 Series Plated Through Holes - Single Power/ Ground Plane	8100-410	<p>Protoboard featuring a 0.1"x0.1" grid of plated through holes, one plane. FR4 (0.062"). Plated hole size = 37mils.</p> <p><i>Board Size: 4"x10"</i></p>
General Purpose Proto Boards, Design Kits \ 8100 Series Plated Through Holes - Single Power/ Ground Plane	8100-1010	<p>Protoboard featuring a 0.1"x0.1" grid of plated through holes, one plane. FR4 (0.062"). Plated hole size = 37mils.</p> <p><i>Board Size: 10"x10"</i></p>
General Purpose Proto Boards, Design Kits \ 8100 Series Plated Through Holes - Single Power/ Ground Plane	8100-1020	<p>Protoboard featuring a 0.1"x0.1" grid of plated through holes, one plane. FR4 (0.062"). Plated hole size = 37mils.</p> <p><i>Board Size: 10"x20"</i></p>
General Purpose Proto Boards, Design Kits \ Misc. Prototyping Boards 2.0mm, 0.05" & More	8100-1020-DB	<p>Protoboard featuring a 0.1"x0.1" grid of plated through holes, one plane. The board is separated into two planes, perfect for prototypes with two VCC levels. Offset hole layout areas for DB style connectors.</p> <p><i>Board Size: 10"x10"</i></p>
General Purpose Proto Boards, Design Kits \ Developer Design Kits	8100-01NAA	<p>The patented Electronic Network Designer is comprised of a base matrix of nickel silver connector clips in arrays of six, over which the PCB is aligned.</p>