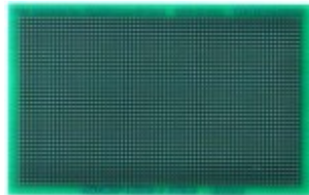


8000-2mm-3U

Prototyping Board with 2mm spacing

Board Size : 160mm x 100mm (6.3 " x 3.9")



zoom photo

- Plated through holes on 2mm x 2mm grid.
- Board size mimics 3U board size (160mm x 100mm)

General Purpose Proto Boards, Design Kits -> 8000 Series Plated Through Holes - No Power/Ground Planes

Category	Name	Short Description
General Purpose Proto Boards, Design Kits \ 8000 Series Plated Through Holes - No Power/Ground Planes	8000-45	Protoboard featuring a 0.1"x0.1" grid of plated through holes, no plane. FR4 (0.062"). Plated hole size = 37mils. <i>Board Size: 4"x5"</i>
General Purpose Proto Boards, Design Kits \ 8000 Series Plated Through Holes - No Power/Ground Planes	8000-4565	Protoboard featuring a 0.1"x0.1" grid of plated through holes, no plane. FR4 (0.062"). Plated hole size = 37mils. <i>Board Size: 4.5"x6.5"</i>
General Purpose Proto Boards, Design Kits \ 8000 Series Plated Through Holes - No Power/Ground Planes	8000-410	Protoboard featuring a 0.1"x0.1" grid of plated through holes, no plane. FR4 (0.062"). Plated hole size = 37mils. <i>Board Size: 4"x10"</i>
General Purpose Proto Boards, Design Kits \ 8000 Series Plated Through Holes - No Power/Ground Planes	8000-1010	Protoboard featuring a 0.1"x0.1" grid of plated through holes, no plane. FR4 (0.062"). Plated hole size = 37mils. <i>Board Size: 10"x10"</i>
General Purpose Proto Boards, Design Kits \ 8000 Series Plated Through Holes - No Power/Ground Planes	8000-1020	Protoboard featuring a 0.1"x0.1" grid of plated through holes, no plane. FR4 (0.062"). Plated hole size = 37mils. <i>Board Size: 10"x20"</i>

<p>General Purpose Proto Boards, Design Kits \ Misc. Prototyping Boards 2.0mm, 0.05" & More</p>	<p>8000-2mm-3U</p>	<p>Protoboard featuring a 2mm x 2mm grid of plated through holes, no plane.</p> <p><i>Board Size: 160mm x 100mm</i></p>
<p>General Purpose Proto Boards, Design Kits \ Misc. Prototyping Boards 2.0mm, 0.05" & More</p>	<p>8000-50-1111</p>	<p>Protoboard featuring a 0.1" x 0.1" grid of plated through holes, plus additional rows on 0.05" offset.</p>
<p>General Purpose Proto Boards, Design Kits \ High Temperature</p>	<p>8000-1020-HT</p>	<p>High Temperature Prototyping Board. Polyimide (P96) Laminate. Gold/Nickel Plating over Copper. Board Size 10" x 20".</p>
<p>Online Specials \ Online Specials</p>	<p>8000-50-1111</p>	<p>Protoboard featuring a 0.1" x 0.1" grid of plated through holes, plus additional rows on 0.05" offset.</p>
<p>Online Specials \ Poker Hand Deals</p>	<p>Four of a Kind (8000)</p>	<p>Four pieces of part# 8000-45.</p>