

Lead Free version of part # 8200-45

zoom photo

FR4 Material. 0.062" Thick. Board Dimensions 4" x 5". Planes on front and rear sides for power/ground. Gold-plated copper holes.



## <u>General Purpose Proto Boards, Design Kits->8200</u> <u>Series Plated Through Holes - Dual Power/Ground Plane</u>

Category	Name	Short Description
General Purpose Proto Boards, Design Kits \ 8200 Series Plated Through Holes - Dual Power/Ground Plane	<u>8200-45</u>	Protoboard featuring a 0.1"x0.1" grid of plated through holes, two planes. FR4 (0.062"). Plated hole size = 37mils.  Board Size:4"x5"
General Purpose Proto Boards, Design Kits \ 8200 Series Plated Through Holes - Dual Power/Ground Plane	<u>8200</u> -4565	Protoboard featuring a 0.1"x0.1" grid of plated through holes, two planes. FR4 (0.062"). Plated hole size = 37mils.  Board Size:4.5"x6.5"
General Purpose Proto Boards, Design Kits \ 8200 Series Plated Through Holes - Dual Power/Ground Plane	<u>8200</u> -410	Protoboard featuring a 0.1"x0.1" grid of plated through holes, two planes. FR4 (0.062"). Plated hole size = 37mils.  Board Size:4"x10"
General Purpose Proto Boards, Design Kits \ 8200 Series Plated Through Holes - Dual Power/Ground Plane	<u><b>8200</b></u> -1010	Protoboard featuring a 0.1"x0.1" grid of plated through holes, two planes. FR4 (0.062"). Plated hole size = 37mils.  Board Size:10"x10"
General Purpose Proto Boards, Design Kits \ 8200 Series Plated Through Holes - Dual Power/Ground Plane	<u>8200</u> -1020	Protoboard featuring a 0.1"x0.1" grid of plated through holes, two planes. FR4 (0.062"). Plated hole size = 37mils.  Board Size:10"x20"

<u>Lead Free Prototyping</u>
<u>Products \ Lead Free</u>
<u>Prototyping Boards</u>

8200<u>-45-LF</u>

Lead-free protoboard featuring a 0.1"x0.1" grid of plated through holes and two planes for power/ground. FR4 (0.062"). Plated hole size = 37mils. Board Size:4"x5"