Twin Industries high temperature solderless breadboards are ideal for electronic projects, rapid prototyping, and educational programs with higher temperature requirements. POM material with 150°C heat distortion temperature. Part numbers; TW-E40-510-P and TW-E40-1020-P

**Twin Industries** 

**Electronic Hardware Prototyping Tools** 

## **FEATURES:**

- Polyoxymethylene (POM) Material
- Holes spaced 0.1" x 0.1"
- Labeled rows and columns
- Compatible with all Twin Industries machine pin jumper wires

PART NUMBER TW-E40-1020-P 830 tie points - Dim. 2.1" x 6.5"



PART NUMBER TW-E40-510-P 460 tie points - Dim. 2.1" x 3.3"

For additional product information, please visit www.twinind.com Contact information: 925-866-8946 (*phone*) 925-866-8947 (*fax*) Sales@twinind.com

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

 Twin Industries:

 TW-E40-510-P
 TW-E40-1020-P