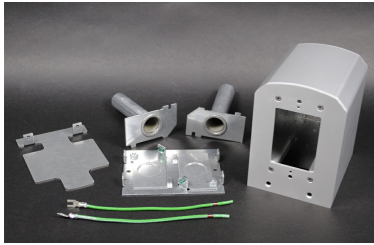


Wiremold Lab Bench Pedestal Part No. LBP2



Aluminum housing and side plates, with a steel base and divider, measures 4'' x 5'' x 5 5/8''. Base is configurable to have a combination of two 3/4" knockouts or two 3/4" EMT stubs. Accommodates a variety of power outlets (duplex, decorator, GFCI and up to 30A twist lock). Use Wiremold AVIP to provide communications and A/V. Receptacles and wall plates are sold separately.

## Features & Benefits

Large Capacity – The new Wiremold® Lab Bench Table Box can be divided into two gangs that each currently the only third party listed table box that can house back-to-back GFCIs.

Protection against spills - The Wiremold® Lab Bench Table Box is the first lab bench activation to be tested to the proposed UL111 standard for have the capacity to wire a 15A, 20A, GFCI, or a 30A multi-outlet assemblies. This standard includes a spill test, which proves twist lock receptacle. The LBP2 model Table Box is there is no risk of shock or short circuiting due to moisture when combined with certain Pass and Seymour receptacles. See the back of this sheet for the complete list of tested devices.

Multiple Services – The Wiremold® Lab Bench

Table Box delivers power, communication or A/V Variety of Mounting Options – Field configurability allows installers to with the use of Wiremold AVIP Series Device Plates. attach conduits directly to the box using 3/4" trade size knockouts, or use The removable divider, allows designers the option the 3/4" conduit stubs included with the box. to co-locate services in the same outlet box.

Listed for Work Surfaces - Meets the NRTL listing for work surfaces as well as UL514A for metallic outlet boxes

## **Specifications**

## General Info

| Product Line       | Wiremold      | UPC Number   | 786776182224  |
|--------------------|---------------|--------------|---|
| Country Of Origin  | United States | Construction | Annodized Extruded Aluminum   |
| Application Sector | Commercial    | Standard     | cULus Listed Metallic Outlet Boxes: File<br>E2961 Guide QCIT: cULus Listed<br>Multioutlet Assembly: File E15191, Guide<br>PVGT: Meets Article 380 of the NEC: Meets<br>Article 12-3032 of CEC: Evaluated for use<br>on Laboratory Bench work surfaces |

## Dimensions

| Cubic Capacity            | 50 cu in     |                  |
|---------------------------|--------------|------------------|
| Listing Agencies / 3rd Pa | rty Agencies |                  |
| cULus ListingNumber       | E15191       | cULus Listed Yes |
| Buy American Act Compli   | iance        |                  |
| NAFTA                     | Yes          |                  |
| Additional Information    |              |                  |
| RoHS Conformant           | Yes          |                  |
| Technical Information     |              |                  |
| Cable Entry               | Bottom       |                  |
|                           |              |                  |