



# What is Milbank Express?

Milbank Express is our solution to a customizable product that's needed quickly on a job site. This product ships faster than our normal customized turnkey products. In exchange for faster lead times, the field-customizable customer section will require some on-site assembly. Our Milbank Express program supports metered and unmetered applications such as traffic, lighting controls, EV, and power distribution applications up to 480V, 3-phase, at 200 Amps.

## How can I order from Milbank Express?



1

### Step 1 | Send In Your Info

Send in project cut sheets, outline drawings, and utility information.



2

### Step 2 | Project Quoted

The Milbank Inside Sales Team reviews your cut sheets and then picks out the right pedestal and component kits.



3

### Step 3 | Receive Your Quote

The Milbank quote is sent out. This includes pricing, lead-time, components, and a pedestal outline.



4

### Step 4 | Approve Your Quote

The quote is approved. The Inside Sales Team will need a purchase order with shipping information, and we will assemble your order as quickly as possible.



5

### Step 5 | Your Order Ships

Your pedestal and components ship from the factory or warehouse locations. Tracking is provided.



6

### Step 6 | Your Order Arrives

You received your order. Our pedestals are pre-wired from the utility section over to the load side. It's time to plug in your component kits in the customer section, and then wire out to your loads.



7

### Step 7 | Power On

Turn the power on and enjoy Milbank reliability that's built to last.



**Reliability that  
is built to stand  
the test of time.**

Our designs are built for durability and reliability. However, we understand that weather events and accidents will happen. To support these units into the future, Milbank Express offers a wide range of components that can be ordered when damage occurs, including meter hoods, utility covers, customer doors, and more. Please note, some damage is too extensive and may require purchasing a new unit.

**Learn more by visiting [milbankworks.com](http://milbankworks.com).**