



**FORCE GLOBAL
SUPPLY**

*Winter Season 2025
Manufacturing Partner Visits*

Transformer & Electrical Distr. Equipment

While North American lead times stretch to 12 months or more, Force Global Supply delivers electrical panels with well-known UL listed components from international brands such as ABB and Schneider in as little as 8 weeks. Cabinets, busbars, powder coating—all made under one roof means faster quotes, tighter specs, and zero compromise on compliance.



forceglobalsupply.com
youtube.com/@forceglobalsupply
instagram.com/forceglobalsupply
linkedin.com/company/force-global-supply
x.com/forceglobalsply

The post-COVID electrical **equipment shortage has created a crisis in North American construction**. Lead times for distribution panels have stretched to nine months, twelve months, sometimes longer. Projects stall. Budgets balloon. Deadlines slip.

Force Global Supply offers a solution—and it's built on relationships we strengthened during our December 2025 visit to our manufacturing partners in China. Walking through their vertically integrated facilities, we saw firsthand how every component is produced under one roof: **enclosures, busbars, powder coating, and final assembly**. This integration **eliminates the supply chain bottlenecks** that plague domestic suppliers dependent on dozens of sub-vendors.

We supply main distribution panels, panelboards, and custom configurations ranging from 100A residential units through 5000A commercial switchgear. Busbars are available in copper or aluminum with tin or silver plating depending on application requirements. Because our partners serve multiple international markets, they build panels for US, Canadian, and European voltage standards with equal proficiency—120/208V and 277/480V configurations for the United States, 347/600V for Canada, and 400V three-phase for European specifications.

Every panel's components meets **rigorous UL certification requirements**. Our factory teams—people we now know personally—work directly with your engineers to accommodate specific requirements such as custom bussing arrangements, integrated metering, seismic bracing, and special mounting configurations. Detailed submittals, engineering drawings, single-line diagrams, and compliance documentation are provided as standard.

The result is electrical **panels delivered as quickly as in 8 weeks**. For electrical contractors and developers who cannot afford to wait a year for critical equipment, **Force Global Supply restores control over your project timeline**.

