



**FORCE GLOBAL
SUPPLY**

*Winter Season 2025
Manufacturing Partner Visits*

Architectural Hardware & Building Systems

From precision door hardware to structural facade systems—our manufacturing partners supply the same components trusted by major international construction firms. This architectural hardware manufacturer has supplied products for several well-known projects in Manhattan NY and across continental USA.



In December 2025, the Force Global Supply team traveled to China to visit our architectural hardware manufacturing partners in person. Walking the factory floors, meeting the engineers, and inspecting production lines firsthand reinforced what we already knew: **these facilities produce world-class components** for the global construction industry—and our direct relationships unlock that quality for our clients.

Our partners serve as **OEM and ODM suppliers for leading international brands**, producing hardware for landmark commercial developments and high-end residential projects across Europe, North America, and Asia. The product range is comprehensive. **Door and window hardware** includes mortise locks, cylindrical locks, panic exit devices, door closers in both surface-mounted and concealed configurations, pivot sets, flush bolts, and electronic access control systems. For sliding and folding applications, our partners manufacture heavy-duty track systems, bi-fold door hardware, barn door components, and soft-close mechanisms rated for residential through commercial-grade loads.

Facade and glazing systems represent a particular strength. Spider fittings and routel systems for structural glass facades, point-fixed glazing clamps, patch fittings, and stainless steel standoff systems are all produced in 304 and 316 marine-grade stainless steel with electropolished, brushed, or PVD finishes. Glass balustrade components, cable railing systems, and complete handrail assemblies round out the offering. **Structural connectors and anchors**—cast-in and post-installed anchors, embed plates, beam hangers, column bases, and seismic bracing hardware—meet the engineering demands of complex commercial and infrastructure projects.

Because we know these factory teams personally, communication is direct and efficient. Technical questions get answered quickly. Sample production moves fast. Custom finishes, non-standard dimensions, and project-specific engineering modifications are handled with a flexibility that traditional supply chains simply cannot match.

