

ONE DECISION • INFINITE SOLUTIONS

FOR IMMEDIATE RELEASE

September 1, 2022

Contact: Collin Straus, Vice President of Sales & Installation, Equipto — <u>CStraus@equipto.com</u>

Equipto Expands Certification Portfolio to Meet Needs of Today's Warehouses

The company's dedication to quality has never been more apparent than with this most recent City Of Los Angeles Fabricators Certification. We can now deliver prefabricated materials coast to coast from our Tatamy, PA location.

Equipto, a Pennsylvania-based company that offers space utilization solutions for commercial, industrial, and military markets, recently earned a certification from the City of Los Angeles Department of Building and Safety. This Fabricator Certification is considered to be the most advanced and thorough application processes and exams in the U.S. for fabricators.

By earning this certification, Equipto can now fabricate materials and solutions in their home town of Tatamy, PA and have them safely installed according to rigorous standards within the City of Los Angeles and throughout the State of California. The certification is also reciprocal to many other local and state jurisdictions throughout the Western United States.

With this new certification, Equipto is showing their continued commitment to safe, high-quality solutions and installations. Beyond the specialty, City of LA Fabricators certification, Equipto is also IBC and OSHA compliant.

To learn more about Equipto's commitment to quality and safety, visit https://www.equipto.com/company/

###

Equipto, an industry-leading company specializing in space utilization products, has been creating high-quality, 100% American-made products for over 100 years. Equipto's shelving, storage, mezzanine, and racking solutions have been installed by some of the largest and most well-known companies in the world, including Harley Davidson, Caterpillar, Boeing, The Vitamin Shoppe, Mikasa, and The Gap. For more information on Equipto and its products, visit <u>http://www.equipto.com/</u>