Primacy Tech Co., Ltd.

Hydraulic scissor lift tables, lift platforms, load turntables, rolled-stock handling carts, mobile dock levelers, automated storage, logistics and container terminal equipment

Primacy Tech Co., Ltd., who began designing hydraulic scissor lift tables in 2003, supplies turnkey storage, logistics, container terminal and conveyor equipment, focusing on product functionality, safety, simplicity, durability, and price competitiveness. Customer-oriented, the company also designs products and makes to-order.

The company offers products to significantly enhance users' production efficiency, including scissor lift tables, platforms, pallet lifts, dock levelers, upenders, conveying carts etc. With over 100 types of standard tooling for lift tables and platforms, the firm has developed items with 200kg~20ton capacity.

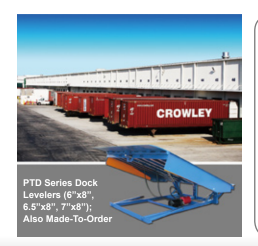
Primacy Tech offers scissor lifts with one- to four-stage scissoring mechanisms and dock levelers for sea freight, air freight, container terminal and many other applications. Its years of expertise means maximized efficiency in finding solutions that fit user applications.

Primacy Tech is the name to trust in industrial electro-hydraulic machinery, helping customers "think smart" about material handling investment. The company handles every stage of automated material handling, from procurement to layout, design, installation, training and follow-up, with services from start to finish. It also provides long-term support, backed by after-sales service plans tailored to meet customer needs.





Offering ISO- and CE-certified products, the company works closely with clients in the automotive, aerospace, food, papermaking, furniture, construction, transportation, warehousing, woodworking, mining, etc. sectors from Southeast Asia, the Middle East, Europe, and the Americas.





No. 9-1, Tianzhongyang Lane, Zhongyang Borough, Yuanlin Town, Changhua County, Taiwan

Tel: 886-4-828-5477 E-mail: info@primacy-tech.com Fax: 886-4-2256-9808 Website: www.primacy-tech.com