Pentalift QSL-Series Lift Tables

Description:
Pentalift QSL-series quadruple scissor lift tables are heavy-duty, high lift, hydraulic tables with lift capacities from 2,500 to 6,000 lb. Travel height of up to 240” can be specified. QSL series tables feature a low height of either 28” or 36”.

Applications:
Pentalift QSL-series quadruple scissor lift tables are used in small footprint, high lift applications to access mezzanine for processing, storage and/or material transfer.

STANDARD FEATURES:
• Scissor legs are solid steel, one piece construction with precision reamed holes for accurate alignment and table operation
• Lubricated for life, maintenance-free bearing at pivot points
• PentaFLOW hydraulic bypass cylinders
• Remote hydraulic power unit
• 230-460-575/3/60 TEFC motor
• Pre-wired NEMA 12 motor control
• Pre-wired NEMA 12 push button control on 10’ of straight cord
• High pressure hose (with double steel braid)
• Straight toe guards suitable for surface mounting
• Lagging brackets on frame
• Full width leg hinge pin
• Top and bottom roller retainers
• Cross bracing between legs
• Integral maintenance stand
• Highly visible, detailed safety and operation decals for greater visibility and safety
• Table finished in Pentalift gray enamel

OPTIONS:
• Non-standard platform sizes
• Hydraulic power units up to 10 hp
• Accordion bellows
• Hydraulic velocity fuse
• Bevel toe guards (shown)
• Guarded foot pedal control
• Up travel limit switch
• Wall-mounted push button station
• Safety trip bars
• Sure stop valve

Consult a Pentalift Sales Representative for additional information or equipment recommendations
Note: Some photos may reflect products with optional features. All Pentalift Equipment products are subject to design improvement through modification without notice.