

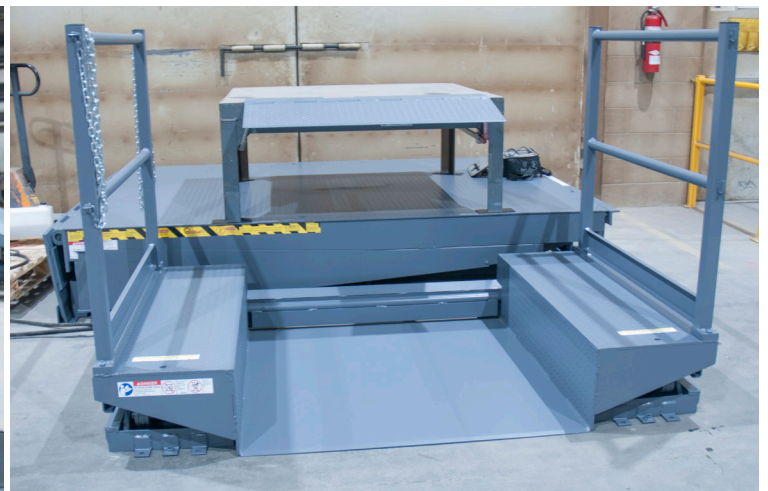


**PENTALIFT EQUIPMENT CORPORATION**

## **Engineered For Safety**

### **Application Designed: 0.38DSNL48482.5 Double Scissor No Low Drive Through Table with Separate Hinge Lip**

A machine shop contacted Pentalift to discuss gaining access to a mezzanine for component storage. Due to site conditions the customer was unable to prepare a recessed pit for a conventional lift table. The solution is a Pentalift No Low Drive Through design lift table. With the lift table in the lowered position the operator pushes a manual pallet truck onto the lift table platform and raises it to the upper elevation of 5'. The No Low design lift table has a full width torque tube at the rear end of the lift table frame that needs to be bridged. The lift table was supplied with an upper elevation mezzanine lip. The lower left photograph shows a mock-up of the mezzanine bridge plate in position providing smooth transition. The equipment selected has a lifting capacity of 2,500 lbs. a platform size of 48" x 48" and 60" of vertical travel available. The lift table is equipped with a field adjustable up travel limit switch for repetitive precise positioning at the upper level. In the event of a temporary power failure the lift table is equipped with a manual lowering valve.



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