



PENTALIFT EQUIPMENT CORPORATION

## Engineered For Safety

**Application Designed:** DSL Lift Table with Powered Sliding Top

A steel processing company contacted Pentalift looking for a solution to position a coil of steel on an unwinder. To position the coil accurately the lift table requires a 7" powered by directional deck assembly and also incorporates a V groove design for coil





stability. When the lift is aligned with the mandrel on the unwinder the deck extends and positions the coil of steel. Once the coil of steel is in position the lift table lowers and the power deck retracts



to the home position. The lift table is designed to handle up to a 4000 lb coil of steel. The platform is 54" wide by 72" long. A 3 phase 3 horse power double acting hydraulic system operates all the functions of the lift table. The lift table is equipped with high visibility, yellow accordion bellows, they have been removed to illustrate the product.

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