

Hydraulic Straddle VRC Moves Automotive Parts



The Challenge

Culver City Mazda wanted a solution to move parts and other materials from their outside loading area to the upper level storage area of their dealership.

The Autoquip Solution

Autoquip designed a hydraulic straddle freight lift with a 2,000 capacity and 16 feet of travel. The lift was designed with interlocked gate and enclosures for an open area at the lower level shaft way and interlock gates at the upper level.

The Solution Benefits

The dealership uses the lift daily. It has helped their day to day operations improve with easier access to the parts and materials.