

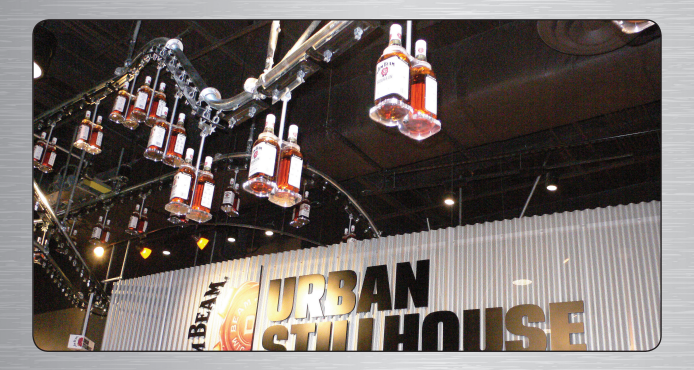
This citrus fruit packing operation uses the PAC-LINE™ enclosed track overhead conveyor with multi-level carriers (8 boxes per carrier) to deliver empty cartons to fruit packers on the floor. Cartons are transferred from the box-building area up into the ceiling area to keep the floor area free for the high speed sorting equipment.



Automotive headliners can be difficult to handle, however the PACLINE power and free overhead conveyor provided an excellent buffer system for this In-line Vehicle Sequencing system. The accumulated headliners are moved sequentially, allowing just enough time between car assembly plant broadcast and headliner production.



Foam seat cushions for automobiles are loaded on these custom carriers for transport in this assembly operation. The PAC-LINE™ conveyor can handle very sharp inclines to move loaded carriers up off the floor level. Transportation is timed so that the newly manufactured seat cushions complete the curing process by the time they reach the unload area.



The PAC-LINE™ enclosed track conveyor carries freshly filled bottles from the distillery area to the customer check-out at the Jim Beam Urban Stillhouse visitors' center. Unique bottle holders were developed and the conveyor was installed in the overhead space to create an interesting and entertaining experience.