

INSTRUMENT PANEL STORAGE SYSTEMS

W.I.P. WORK IN PROCESS | PARTS BUFFER | EMERGENCY STOCK | SAFETY STOCK

Pacline overhead conveyors has the solution for you. We can create a high-density storage system with FIFO (First In, First Out) characteristics and get you the most parts into the smallest area by taking your product off the shop floor and using the volume of your building.

PARTS HANDLED

Instrument Panel Substrate (Plastic Skeleton)

PROJECT GOALS



1. Need storage of approx. 400 parts



2. Minimize floor space used

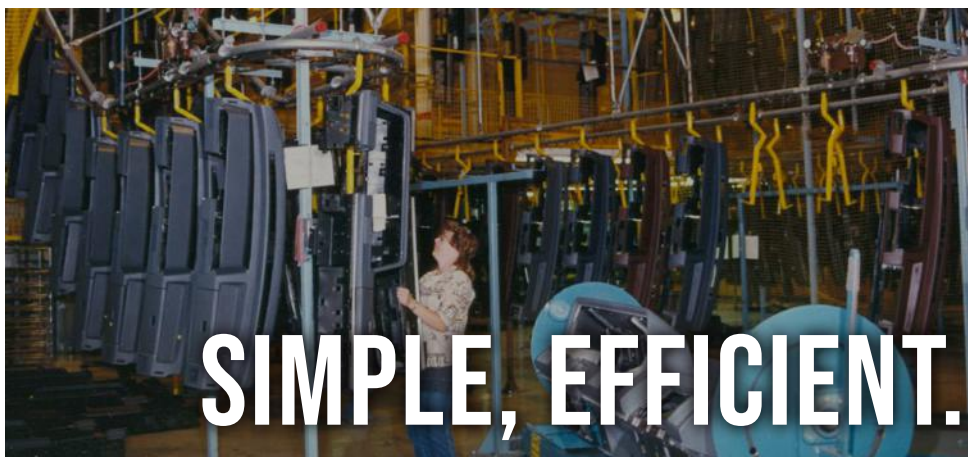
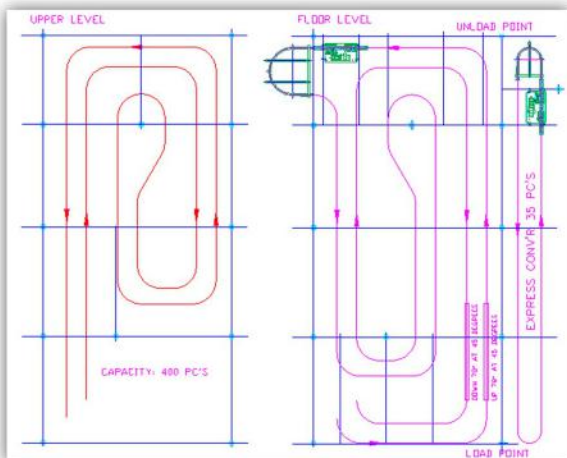


3. Minimize Cost



SOLUTION

Using our round track overhead conveyor, the operator will simply hook the plastic substrate to our conveyor, which can move continuously or indexing. The parts will fill the bottom layer and then elevate up to the second level or even a third level. When the buffer of parts reaches the unload area, the operator there simply removes the part for use.



INSTRUMENT PANEL STORAGE SYSTEMS

“ WE BUILD HIGH DENSITY PART BUFFERS. WE USE A MINIMUM OF FLOOR SPACE, OR NONE AT ALL IF YOU ALLOW US TO GO UP. ”

**BOLT TOGETHER
CONVEYORS ARE REUSABLE**

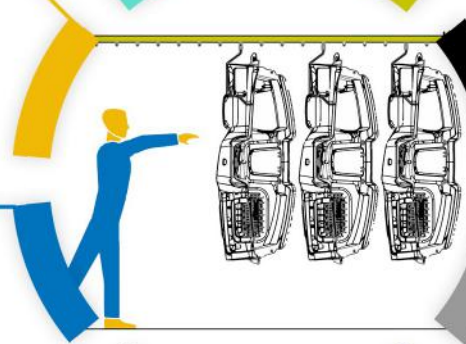


NO LABOUR

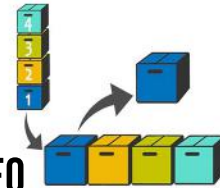


COST EFFECTIVE

**CLEAN
AND ORGANIZED**



**FIFO
FIRST IN, FIRST OUT
PARTS USAGE**



**EMERGENCY STOCK
SAFETY STOCK**

**MINIMIZE
FLOOR SPACE**



**W.I.P. WORK IN PROCESS
PARTS BUFFER**

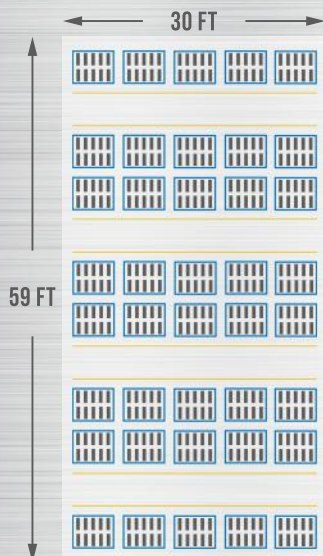


VS.

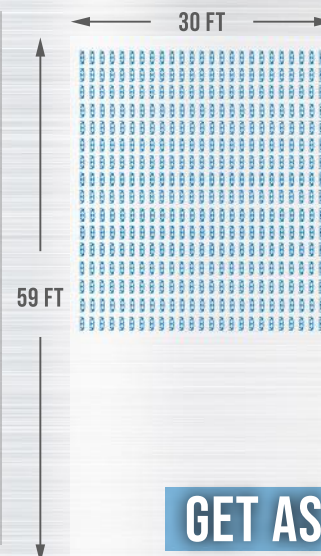
RACKS



OVERHEAD CONVEYOR



**400 PARTS IN
1770 FT²
OF FLOOR SPACE**



**400 INSTRUMENT PANELS
IN ONLY 1200 FT²
OF FLOOR SPACE**

GET AS MUCH IN AS POSSIBLE.