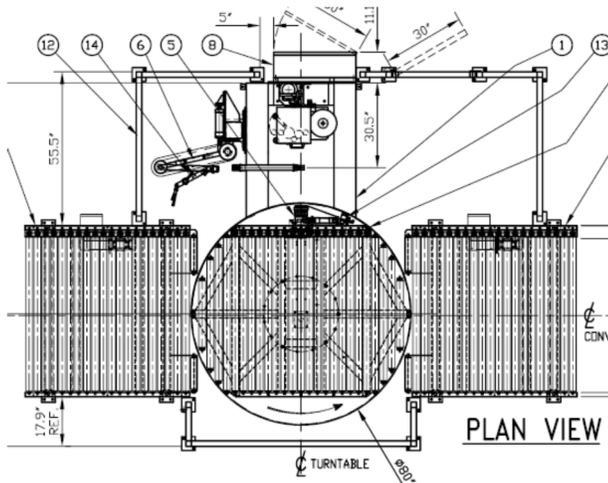


OFF-LINE CONVEYORIZED SYSTEM VERSUS MULTIPLE STANDALONE PLATFORM AUTOMATCS COMPARISON

Are you considering purchasing an off-line conveyORIZED automatic system? “Off-line” meaning a conveyORIZED automatic that is a standalone system and not “in-line” with other equipment such as a palletizer. There are definite advantages involved with this layout.

Benefits:

- ❖ One location for the wrapping process.
- ❖ Can have more than one pallet in the system. As many pallets as you have space for conveyors.
- ❖ Unless the system is full there will be a spot for the forklift driver to place a load without waiting.



This is a typical layout for a off-line system that can accommodate 3 pallets. One can be waiting to be wrapped on the infeed conveyor, one being wrapped on the turntable and one already wrapped and positioned on the outfeed conveyor waiting to be picked by the forklift.

Average overall floor space is approximately 18' long x 13' wide.

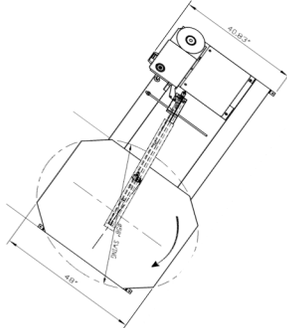
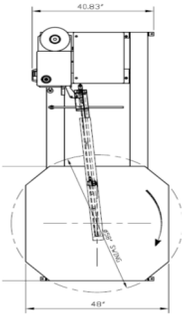


Average cost for a systems like these is \$35,000 to \$65,000 depending on maximum throughput required.

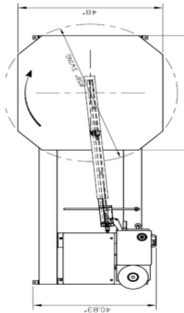
MODEL 6100-45 OFF-LINE SYSTEM

(CONTINUED ON NEXT PAGE)

A COST EFFECTIVE ALTERNATIVE IS TO PURCHASE MULTIPLE STANDALONE COUSINS PLATFORM AUTOMATICS



Machines can be located anywhere, in any orientation and be easily moved at any time



BENEFITS:

- ❖ Each machine can be positioned at a strategic location throughout the plant to reduce forklift travel time.
- ❖ You are not dependent on one wrapper in case of a breakdown
- ❖ Can be a low profile model for manual pallet jacks or powered walkies
- ❖ Easier to maintain
- ❖ Portable – can be repositioned according to product flow

Average floor space per machine is 6' x 10'.

Average price per machine is \$11,000 or \$33,000 for three machines.



This photo shows three (3) Cousins A-Arm platform automatics installed in a strategic location. The layout allows the operator to place a pallet on a machine that is empty and be able to pick a pallet from a machine that has completed wrapping a pallet.



Cousins smart engineering has developed an advanced cut and hold device, "The A-Arm". It provides significant productivity gains and safety benefits. This technology is only available on a Cousins Machine.