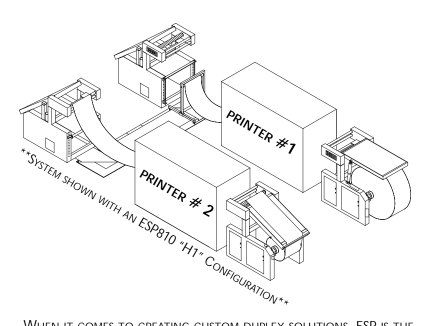
## ESP "H" PATTERN DUPLEX PRINTING SOLUTION



When it comes to creating custom duplex solutions, ESP is the industry leader. The ESP "H" Pattern solutions give you the ability to use 2 printers for simplex applications or simply convert to a duplex operation quickly, without tools and without moving any equipment. With three different "H" Pattern solutions available, you can count on ESP to make the most of duplex printing system.

## FEATURES & BENEFITS

Three Distinct Solutions - ESP810 and ESP820 for Standard Duplex processing and the ESP830 for Duplex black and white and highlight color applications.

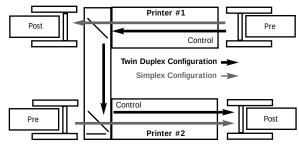
**EASILY CONVERTED** - FROM SIMPLEX TO DUPLEX OPERATION WITHOUT MOVING EQUIPMENT.

 $\begin{array}{l} \textbf{Compact Design -} Footprint \ can \ \text{be as small as 20'} \ \text{x 30', including} \\ \text{The pre and post processing equipment.} \end{array}$ 

**DIAMOND PLATE BRIDGE** - COVERS THE PAPER PATH, ALLOWING THE OPERATOR TO WALK OVER THE SYSTEM.

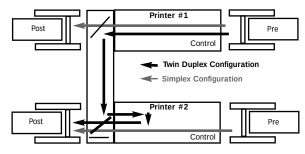
**AIR PUMP** - FOR TURNBARS; HELPS REDUCE PAPER DRAG AND STATIC BUILD-UP.





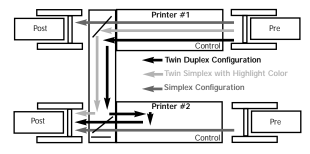
## ESP810 "H1" SOLUTION (PATENTED)

The patented ESP810 places the two printers with the operator panels facing each other. This solution keeps the operators work area between the two printers. The output from each printer is at opposite ends when running in simplex mode. When in duplex mode, the input and output are on the same end of the system.



ESP820 "H2" SOLUTION

The ESP820 configuration allows printers to be placed so that the workflow moves in one direction. With the pre and post processing equipment at opposite ends, this solution provides better workflow in data centers with multiple duplex printing systems.



ESP830 "H3" Solution (Patent Pending)

The ESP830 solution can be set-up for simplex highlight color or standard duplex printing. The ESP830 works exactly like the ESP820 solution with the additional ability to print side A on printer 1 in one color and send side A into printer 2 to add a highlight color.