Lantechi

Case Erector Machine Flow Definition

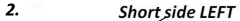
Goal: define the correct machine flow that matches the expected output of the case

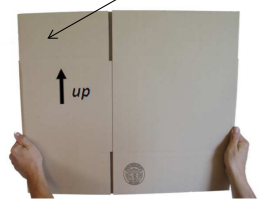
1.

Take 1 case blank from your current stock and hold it in front of you.

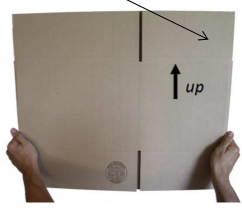
Use the Certificate stamp, printing, display or perforation to find the bottom of the blank.

Keep the blank with the bottom down / top up



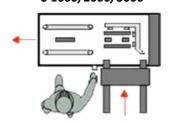






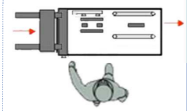
Machine LEFT side flow

C-300/400 C-1000/2000/3000

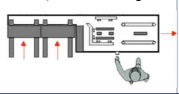


Machine RIGHT side flow

CI-1000/2000

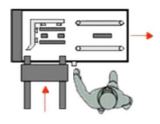


C-1000/2000 Multi Magazine



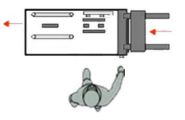
Machine RIGHT side flow

C-300/400 C-1000/2000/3000

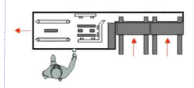


Machine LEFT side flow

CI-1000/2000



C-1000/2000 Multi Magazine



Note 1: Cases without stamp, printing, display or perforation are suitable for RIGHT and LEFT side flow Note 2: Cases with equal sides to be discussed with Lantech