

AUTOMATION SERVICE INNOVATION



# PRE-ASSEMBLED OPENINGS INSERTION SYSTEM

#### **FEATURES**

Openings can be made of 2x3 to 2x8

Handles up to 12ft in width

Openings height from 31in to 143-1/2in

Two (2) possible configurations:

- Openings feeding from the side
   The openings comes in from the stationary side (top of wall)
- Openings feeding from the end
   The openings comes from the end of the machine, which adds a 15ft support structure that serves as a buffer zone

Open design lets you decide your opening assembly table configuration (not included)

#### **INCLUDES**

Eight (8) aluminum legs mounted on pneumatic cylinder and equipped with 3in rollers for side feeding or track rollers for rear feeding:

- Allows lifting of heavy openings
- Positions them within the wall frame
- Lower the openings in it once in place

This section is an extension of section asi(M)1 and is controlled by the motion controller included in that section



## **ENHANCE YOUR RETURN ON INVESTMENT FOR**







### **OPTIONS**

Openings insertion orientation:

- Left hand side
- Right hand side
- Rear

An opening fabrication table to build openings prior to their insertion in the wall frame, consisting of:

• A fence on 2 faces to optimize openings assembly

- straightness before insertion
- Stops to align openings within the frame

Periodic maintenance program





