



AUTOMATION
SERVICE
INNOVATION

asi[M]⁰

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

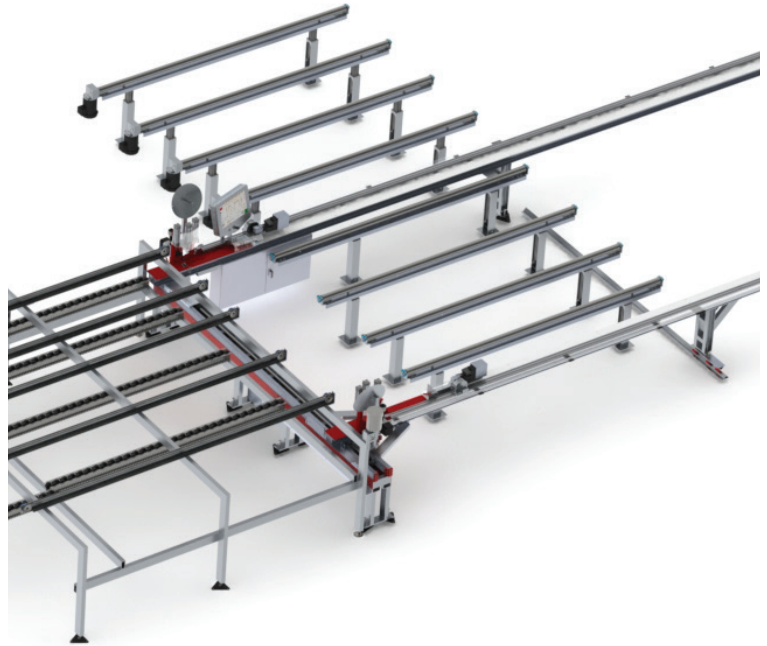
Open design lets you decide your opening assembly table configuration (not included)

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

asi[M]¹





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

