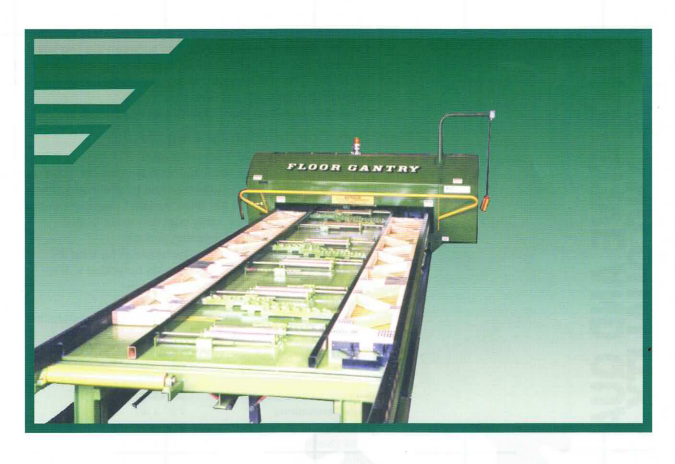


9415 48th Street S.E., Calgary Ab. Canada T2C 2R1 Bus. (403) 279 - 2128 Fax (403) 279 - 4958

www.pacificautomation.ca

FLOOR GANTRY





9415 48th Street S.E., Calgary Ab. Canada T2C 2R1 Bus. (403) 279 - 2120 Fax (403) 279 - 4958

www.pacificautomation.ca

FLOOR GANTRY

- Productivity

- Fast travel time to maximize production
- Double floor truss jigs for high efficiency
- 15" stroke airjigs adjust quickly from 11 1/2" to 26"
- Built-in side ejectors in Jig #1 make truss removal effortless
- Automatic adjusting rollers are located between the two jigs for speedy transfer
- Built-in end ejectors in Jig #2 allow easy removal of the finished truss
- Finished truss can be removed with gantry head located at either end of table
- Built-in camber for quick set-ups
- Recessed track allows team to work close to the table

- Heavy Duty Construction for long life

- Powered by a heavy-duty 7 1/2 HP motor
- Fully machined and balanced roller provides smooth, quite operation
- Direct drive system reduces maintenance by eliminating chain & sprokets
- Soft start module cushions the drive system to extend component life
- Sturdy 3/4" steel top tables easily seat connector plates
- 28 table legs provide a rigid pressing surface
- 16 bogie wheels equipped with roller bearings for long life
- Safety bars & disk brakes assist stopping for added safety
- Rugged 24" diameter roller resists deflection
- The table is expandable in increments of 20'
- The machine is free standing and does not require installation

- Specifications

Floor Truss Depth Maximum Truss Length Table Dimensions

Table Top Roller Diameter Wall Thickness

Main Roller Shafts Main Bearings Bogie Wheels (16)

Truss Ejectors (Jig # 1)
Truss Ejectors (Jig # 2)

Drive Motor Voltage 11 1/2" to 26"

36' long 7'2" x 40'

3/4" steel plate

24" dia.

1" nominal

4" dia. chromemoly

3 7/16" ball bearings

1 1/2" dia. roller bearings 8 built-in side ejectors

8 built-in end ejectors

7 1/2 HP

230/460/575V 3 phase

DEALER:



