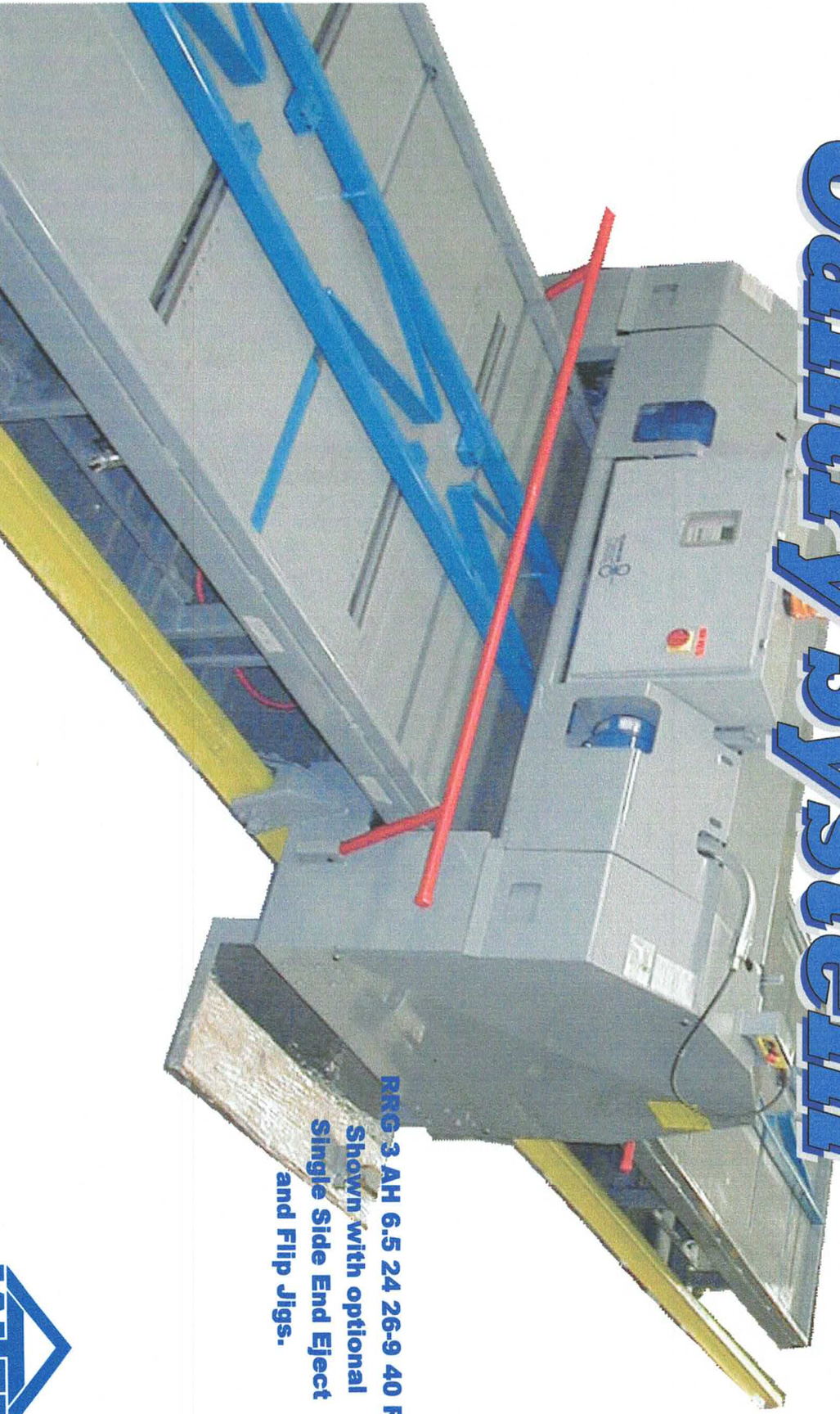


FLOOR TRUSSES Gantry System

By

KLAISLER MFG. CORP.

3314 PROSPECT STREET
INDPLS, IN 46203
PHONE: 317-357-3898
WWW.KLAISLER.COM



RRG-3 AH 6.5 24 26-9 40 RR
Shown with optional
Single Side End Eject
and Flip Jigs.

Visit us on the Web at:
WWW.KLAISLER.COM



A Klaisler floor truss gantry system is designed to provide consistent operation and long life. Our updated 15 hp motor package and 4 wheel drive that is recessed under the table, provides a 120 feet per minute working speed. The Gantry, with its 24" diameter 1" wall roll, will set your top side plates, flip the truss to the opposite side for bottom plating and ejecting. One complete truss per pass of the gantry (after the first truss of the day) Our table includes a True Arc 1/2" camber built into the system. A solid state VFD control system with the latest Klaisler Easy ID Software Package, provides easy to ready "Plain English" information from the control. No more light flashes or codes to memorize.

We offer many options for our floor truss system:

Add length in 10' increments

Fast Track with single or double end eject

Dual speed gantry

Flip Jig for the pre build side

Don't take chances with equipment that your business depends on, invest in a Klaisler Floor gantry roller system and experience the difference.

TOUGH

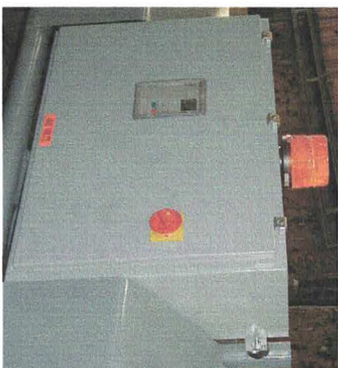
Heavy duty structural steel and quality components assure longevity despite tough working conditions.

SAFE

Failsafe brakes and safety bars front and rear protect your employees and ensure safety. Our Alert Strobe Flashes just prior to and while the machine is in operation.

SERVICE

50 years of manufacturing equipment for the building components industry. Service and support when you need it, where you need it!



Control Cabinet with drive window



Optional End Eject with Fast Track

SPECIFICATIONS

RRG 3 AH 6.5 24 Gantry

- 24" diameter x 1" wall minimum x 6' 6" lg. roller
- 2-7 1/2 HP Sumitomo gear motors
- 3" diameter shafts full length supported by 3 interior baffles
- Spherical roller bearings
- 4-10" drive wheels
- 8-3" bogie wheels
- 120' per minute fixed working speed (optional speeds available)
- 230 or 460 Volt 3-Phase standard
- "Soft Start" inverter with Klaisler Easy ID Software
- Flashing motion indicator beacon light
- Front & Rear emergency shut off bars
- Chain & sprocket guards
- Integral mechanical fail-safe brakes
- 230/460 Volt, 3 Phase standard

26-9 40 Raised Recessed Rail Table

- 40' of 3/4" steel tables supported by 2" x 4" steel tubing
- 85# rail raised off of floor and recessed under the table
- Built in 1/2" Camber on a True Arc.
- Clamping rails and end stops
- Built in True Arc Camber Rail (1/2")
- Individual side air clamping
- Buils 26"-9" floor joists with no setup change (optional sizes available)

Options:

- Additional Length in 10' increments
- Single or Double end eject with Fast Track
- Dual speed gantry
- Flip Jigs
- Truss Pop-Ups

Specification subject to change without notice!



3314 PROSPECT STREET
INDPLS, IN 46203
PHONE: 317-357-3898
WWW.KLAISLER.COM