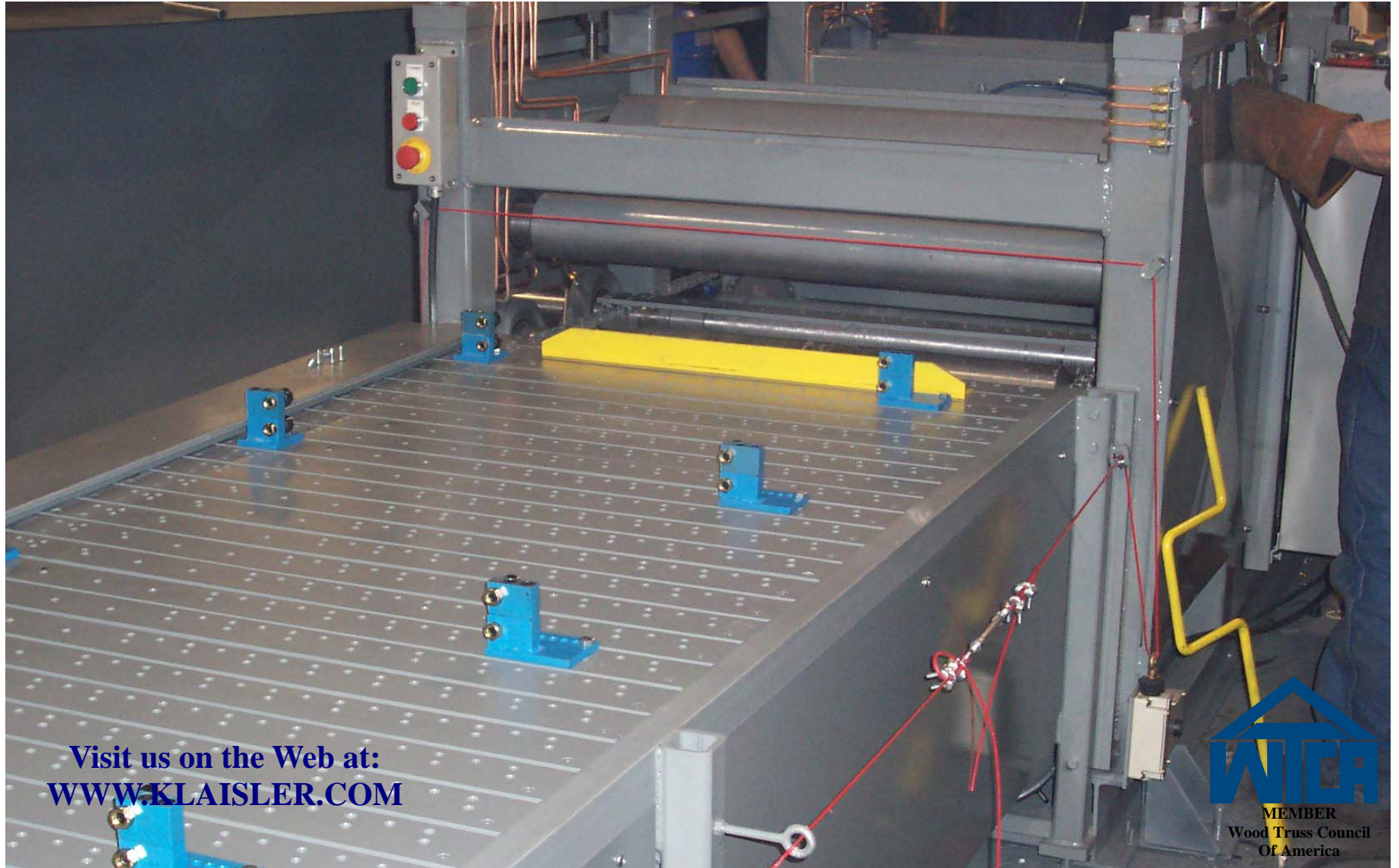


Roadrunner

Parallel Chord Truss System

By:



The Klaisler ROADRUNNER parallel chord truss manufacturing system is fast, efficient and economical to operate. A two person crew can regularly produce 4000 lineal feet (or more) per day.

If you are building floor trusses for multi-family homes, hotels, motels or building using the same configuration of floor truss the Roadrunner is your machine. Once the system is set up, the same floor truss can be repeated every two minutes. (depending on the length and personnel you have operating the system)

A quick pay off You can pay off your new Roadrunner in a short time with the labor savings alone. Add in the extra production and you have a great investment.

The Roadrunner comes standard with a 40' table single sided table. Special lengths and sizes are available upon request.

The Roadrunner is only 6' 6" wide. Because both workers stand on one side your system, it can be put close to a wall saving valuable production floor space.

The camber is adjusted using a simple crank arm. Our Easy read camber scales makes set up simple.

BEST OF ALL IT'S A KLAISLER:

The Roadrunner is built, installed and serviced by Klaisler personnel. We have been supplying machinery to the truss manufacturing industry for over fifty years. This is our ONLY business.

Service and Support, When you need it, Where you need it!



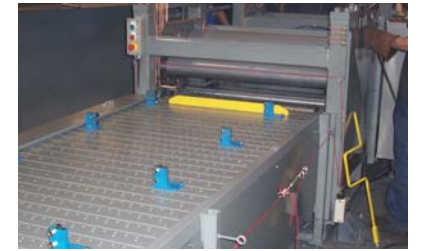
Set chords & webs into jigs



Set the upper plates



Set the lower plates



Initiate system, the table travels and ejects the truss through the built in roller system



Easy to read and adjust Camber settings

SPECIFICATIONS

Length: 52' Width: 6' 6" Height: 4' 4"

Can build 9-1/2" to 30" trusses in 1/2" increments

Motor Information:

10 HP Helical Bevel Gear Motor 230 or 460 Volt 3 Phase Power

Amperage : 230v - 56a 460v - 28a

Roller Speed 100 feet per minute

Lumber entry height 30"

Emergency pull cable with positive contact

4x2 and 2x4 trusses

Specification subject to change without notice.