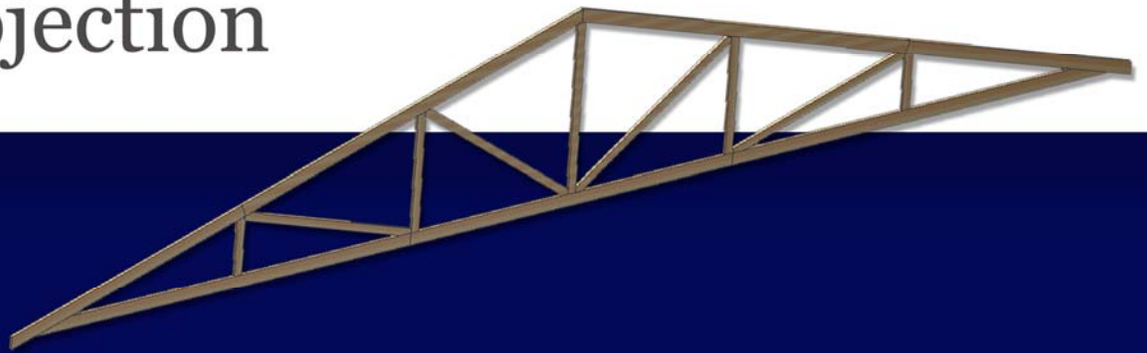


PlantOne Projection



www.enventek.com/product/projection

ENVENTEK

PlantOne Projection

Summary

PlantOne Projection is a projector system that displays the required truss information at your assembly line. The large display allows employees to see the drawings at the same time without having to leave their station. PlantOne Projection provides technical drawing for trusses, boards and plates that can be displayed on multiple projectors or on an individual projector with a switch to change view modes. Don't waste precious time by huddling around a piece of paper.

Advantages Over Paper

- Eliminate huddles around a paper
- Technical drawings of trusses, boards and plates; zoom available to see details
- Wireless or wired remote control interface
- View projector screen remotely with other computers on a network.
- Colors highlight key details, e.g. different **plate gauge**, **board width** and **part location**.
- Multiple projectors show truss in widescreen mode or plates and truss at the same time
- Custom features or solutions are available
- Remote support and 1 year warranty (projector bulb excluded)

Process Integration Features

The projector can display part location information at the bottom of the screen. This is only available when trusses are batched with the PlantOne system. The parts are color coded to location for quick/accurate identification. The part placement correlates with the part organization at the saw.

How It Works

A projector or an array of projectors mount above your table to display technical drawings of a truss, boards or plates. The truss has the ability to span multiple projectors to provide a larger truss for locations that require it. The display shows critical information such as truss span, height, lumber size, overhang, plate information and much more. PlantOne Projection can be controlled by any computer on your network or by wireless remote. The projectors can be viewed from any computer on your network. PlantOne Projection can open truss files directly. It gets files from the network or from PlantOne Server.

Requirements

- 110 V power
- Truss data files (most file types supported, more available upon request)
- Network connection
- Wall or screen for projection

