## **SPLICEMASTER 12**





The **SpliceMaster 12** introduces an innovative approach to producing longer truss members with enhanced strength and reliability.

By pressing plates vertically instead of horizontally, the SpliceMaster 12 significantly improves splice quality, ensuring better structural integrity for larger projects. The machine's open visual platform gives operators precise control over plate placement, leading to consistent splicing throughout the process.

Designed with safety in mind, the SpliceMaster 12 requires two-handed operation to actuate the crimping levers, keeping operator's hands away from the crimp area. Engineered for simplicity, it features fewer moving parts than traditional splicers, resulting in lower maintenance costs and minimizing downtime for your operation.

- Better quality control of splices
- Improves overall productivity
- Actuator features safety design
- Low maintenance





ASSERMAN & ASSOCIATES, INC.

- Load truss plates on two sides.
- Load lumber using supports leveled with splicer top.
- Fine tune alignment of lumber.
- While holding lumber, grip both actuators to press splice together.
- **5** Cycle and repeat.









For more information about the **SpliceMaster 12**, contact Baumeister Equipment Sales today!





