

# Rolsplicer

#### **SPECIFICATIONS**

Min lumber dimensions	2 x 4in
Max lumber dimensions	2 x 6in
Working height	29 - 34in
Machine mass	2100lb
Operational noise	50db
Press throat opening	2in
Electrical requirement	460V 15A 3Ph
Air requirement	0.25CFM @ 87psi

 $<sup>\</sup>mbox{\ensuremath{\mbox{*}}}$  Specifications & design are subject to change, please confirm details when placing your order.

#### OVERVIEW

The Rolsplicer is designed to produce floor truss chord splicers with  $2 \times 4$  and  $2 \times 6$  lumber.

You can achieve continuous splicing without clamping, in seconds rather than minutes with the Rolsplicer.

### **FEATURES**

- Efficient, compact design
- Meets demand for low cost and high quality equipment
- Infeed and outfeed conveyors
- 2 hand no tie down for safe operation

# CERTIFIED SAFETY US-CA E531730

## **OPTIONS**

• Left or right hand feed

