

# Rolsplicer

#### **SPECIFICATIONS**

Overall length, width, height	34.3 x 3.7 x 4.6ft
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> 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 2x4 and 2x6 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



