

Request for Quote for Heavyweight Vulcanizers

If you're interested in a Heavyweight Vulcanizer quote, please fill out the following form to the best of your ability. Required fields have a **red border**.

Name:

Company:

Email:

Street:

City:

Province
/State:

Postal Code
/Zip Code:

Country:

Phone:

Mobile:

Is this unit for resale? Yes No

If 'Yes', provide the End User's name:

Destination Country:

1. Type of Vulcanizing (Please check all that apply):

General Splicing	In-Shop: Rip Repair, Stationary
Edge Repair	In-Field: Rip Repair, Portable
Spot Repair	Fabricating
Longitudinal Splicing	Recovering

2. Type of Splice:

Finger	Steelcord	Skive
Step	Rectangular	Bias Angle:

3. Type of Belt:

Fabric Ply	Steelcord	Manufacturer:
Belt Width	Number of Plies or ST Rating	Required Splice Length

4. Operating Pressure Required:

100 psi (7 kg/cm²) 150 psi (10 kg/cm²) 200 psi (14 kg/cm²) Other: _____

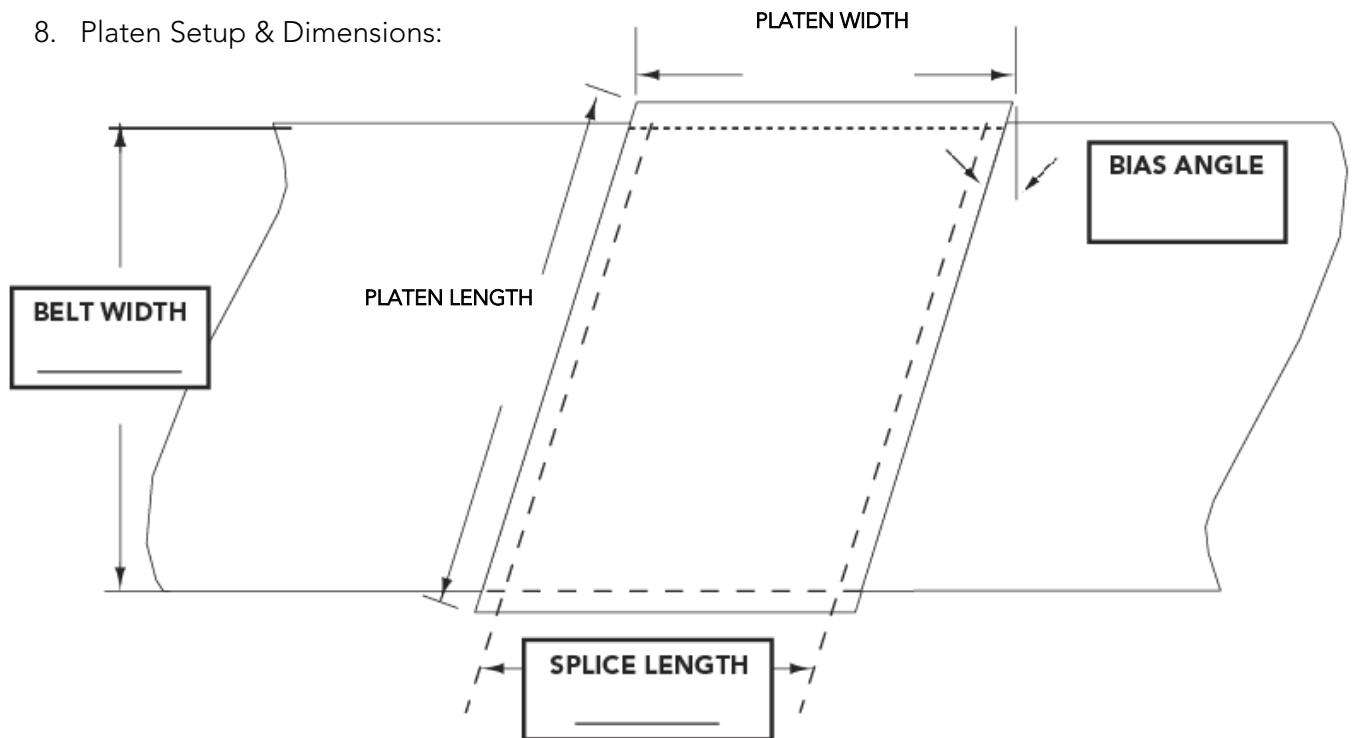
5. Maximum Component Weights allowed on site: _____ Lbs. or _____ kg

6. Power Source Available:

Volts Phase Cycle/Hertz Max. Amperage Draw

7. Press Style Preferred: Modular/Sectional 2 Piece Frame

8. Platen Setup & Dimensions:



Indicate on the sketch the belt width, splice length and bias angle in the spaces provided. If you require more than one platen set, indicate additional platen dimensions below:

of Platen Sets: _____ Dimensions: _____

9. Accessories & Extras: Please check all that apply.

Control Box	Fluid Pressure Pump	Air Compressor
Belt Clamps	Belt Stripping Winch	Transport Crate
Splicing Tools	Splice Materials	Splice Training

10. Comments:

Please submit your completed form to sail@almex.com or your local sales representative.