Steps to Sectional Model Selection

The proper model selection for a Sectional vulcanizer depends on determining dimensions C and D (see diagram).

C - The platen length (C) is calculated by adding to the belt manufacturer’s recommended splice length.
- 6 inches (150mm) for fabric belt
- 14 inches (355mm) for steel cord belt

D - The platen width (D) is determined by adding to the belt width.
- 6 inches (150mm) for fabric belt
- 8 inches (200mm) for steel cord belt

F - Width of the platen along the belt on bias.

To figure this multiply by:
- 1.07 for 22 degree bias angle
- 1.05 for 17 degree bias angle

Dimensions C and D represent the inside platen dimensions. Custom sizes, rectangular configurations and multiple platen arrangements are also available upon request.

BELT DETAIL:
Steel Cable or Fabric Belt
Max Pressure Required

ELECTRICAL:
Voltage
Phase

Comments / Concerns / Suggestions:

Submitted By _______________________________ Date ____________________

Vul-Con™ Traverse Bars Available Sizes

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<th>A</th>
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