

PH: +1.620.345.6394
 FX: +1.620.345.6381



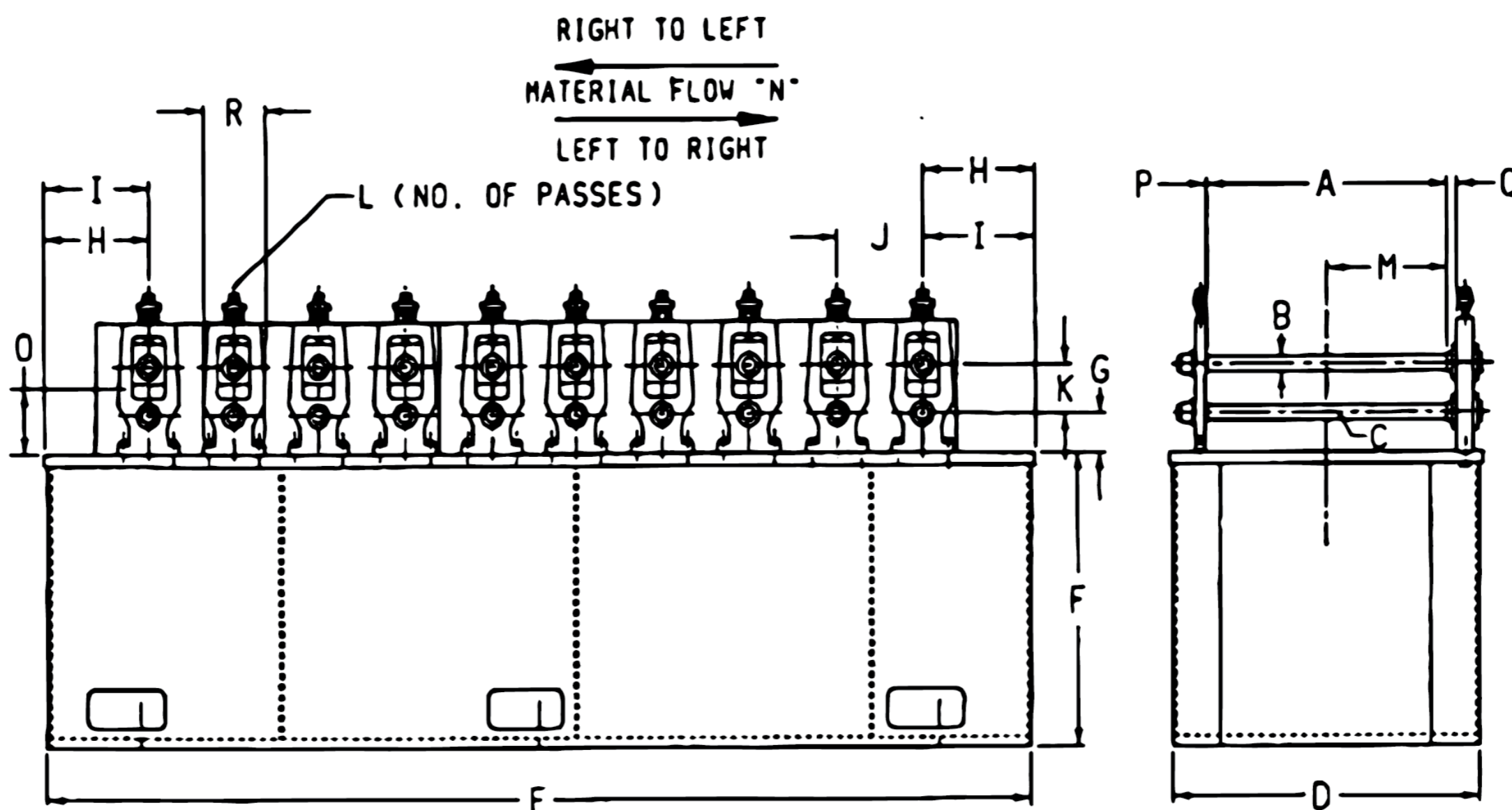
bradbury@bradburygroup.com

ROLLFORMER SPECIFICATIONS

Manufacturer: _____ Model Number: _____
 Motor Horsepower: _____ Drive Type: _____
 Arbor Ratio (Bottom to Top): _____ Lower Arbor RPM: _____
 Powered Upper Arbors: YES NO

General Dimensions

- A. Rollspace:
 - B. Arbor Diameter:
 - C. Arbor Key Size:
 - D. Machine Width:
 - E. Machine Length:
 - F. Floor to Base Height:
 - G. Base to C/L of Lower Arbors:
 - H. C/L Last Pass to End of Base:
 - I. C/L of First Pass to End of Base:
 - J. Horizontal Center Distance:
 - K. Vertical Center Distance:
 - L. Number of Forming Passes:
 - M. Part C/L to Rollspace Edge:
 - N. Material Flow: Right to Left / Left to Right
 - O. Base to Passline:
 - P. Rollspace Edge to Face of Outboard Stand:
 - Q. Rollspace Edge to Face of Inboard Stand:
 - R. Stand Width:
 - S. Part Orientation (Sketch)
- Minimum Adjustment:
 Maximum Adjustment:



- 1. Material: _____
- 2. Thickness: Max. _____ Min. _____
- 3. Yield: Max. _____ Min. _____
- 4. Finish: _____
- 5. Width: Max. _____ Min. _____