

Bowed Rolls Inc



Paper – Textile – Film – Converting
American Owned – American Operated

Since 1970, Bowed Rolls Inc and Perma-Flex have been providing the Paper, Textile, Film and Converting Industries with dependable and durable Bowed Rolls.

Your company might find that Bowed Rolls can successfully provide web spreading, wrinkle removal, web guiding, and the elimination of baggy centers or slack edges. You will see cost savings and improved operational performance by correcting these web-handling nuisances.

Your company will benefit from our continual search for and use of the best sleeve materials available and our unique sealing system that insures a long running roll in all possible conditions.

You can take advantage of our competitive pricing and quality not only in new Bowed Rolls, but also in any Bowed Rolls you would have us rebuild.

Bowed rolls ranging in diameter from 3 to 10 ½ inches can be built New or Rebuilt.

Your new or rebuilt Bowed Roll comes from us with our commitment to performance and quality with a fully warranted roll designed specifically for your application, regardless of the original roll manufacturer. Our facility can handle repairs on all makes of Bowed Rolls.

Options for your Bowed Roll includes the following:

- Variable-bow rolls
- Rotating Brackets
- Drive Sprockets, pulleys, and rope sheaves
- Custom Sleeves for demanding or unusual applications
- Teflon and UHMW PE shrink sleeves

Contact information

| | |
|-------------------|-----------------------------------|
| Customer Service: | Barbara Crawford |
| Phone: | 864-676-1397 |
| Email: | customerservice@bowedrollsinc.com |

Bowed Rolls Inc



Paper – Textile – Film – Converting

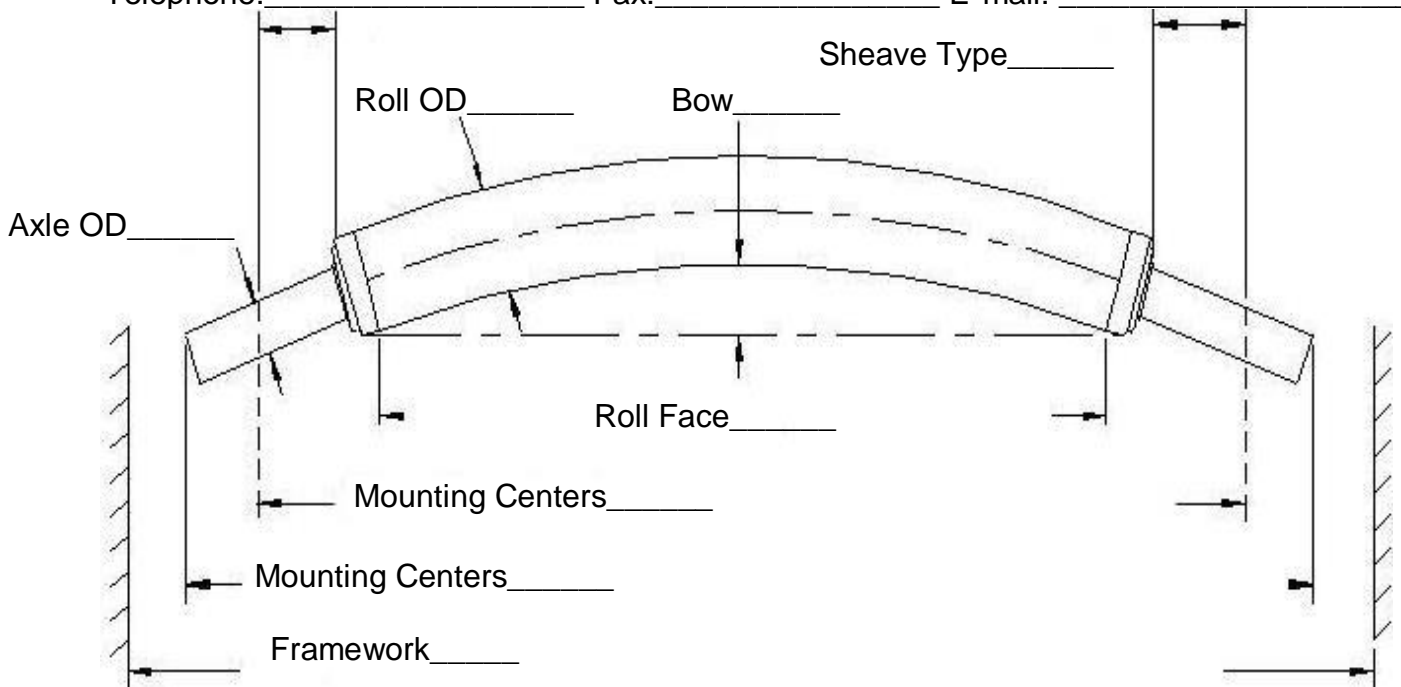
American Owned – American Operated

Size selection of a bowed roll is determined based on the mounting centers, face, web tension, wrap angle, and speed. When ordering or requesting quotations the following information is required:

Bowed Roll Salesman: _____ Date: _____

Customer Name: _____ Customer Contact: _____

Telephone: _____ Fax: _____ E-mail: _____



Specifications:

• Textile • Film • Paper Sleeve: • Rubber • None

• Fixed Bow • Variable Bow Drive Sheave • Yes • No

• New • Rebuild Rope Sheave • Yes • No

• Wet • Dry Type: _____ Location _____

Speed : • <1200 fpm • >1200 fpm Mounting brackets • Yes • No

Operating Temperature: _____ ° F Cover specifications _____