

ROLL PARALLEL

VIBRALIGN ROLL PARALLEL SERVICES

An advanced service that can help you keep your web process machinery running at peak efficiency, and making high quality product. We have more than a generation of hands-on experience helping owners of web handling machinery. We use the latest in laser-based measuring systems to quickly measure and document the parallel condition of rolls.

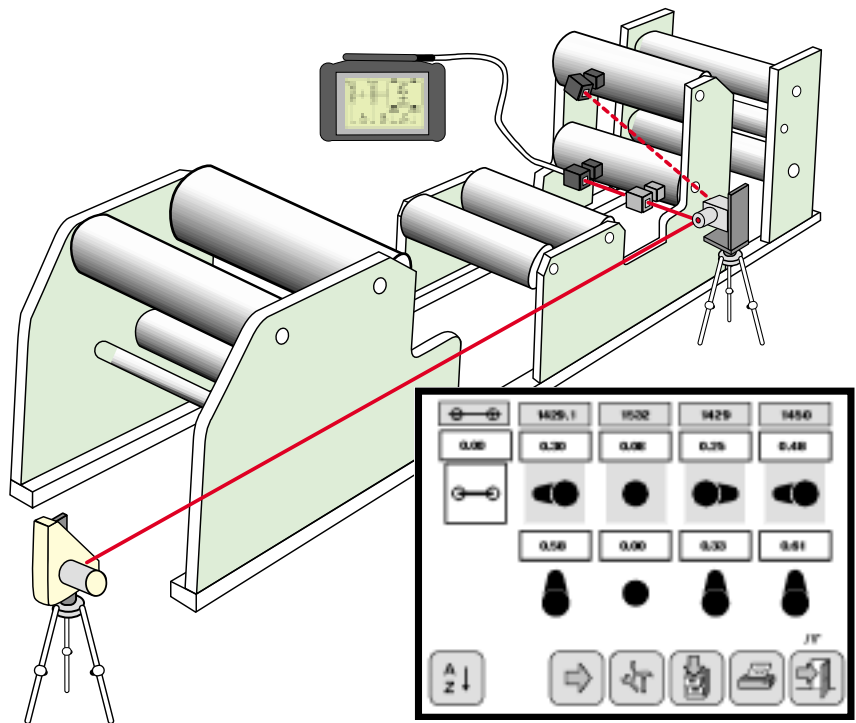
Our services can help identify the source of wrinkles, stretching, coning, barring, and steering problems. Or, your problem might be coning at wind-up sections or problems at un-wind stands. Whatever the case, we can quickly and accurately determine the position of your rolls and make recommendations for improvements.

FEATURES:

- Live display as measurements are taken so you witness the process
- Live display as moves are made
- Computer documentation of all measurements and results
- Digital filtering minimizes the effects of vibration and other environmental conditions
- Pick-up existing monuments (reference marks) or we can buck in to any desired references

TYPICAL APPLICATIONS:

- PAPER MILLS
- STEEL MILLS
- ALUMINUM
- CONVERTING LINES
- PLASTIC
- TAPE
- RUBBER
- PRINTED PRODUCTS
- FABRICS
- FLOOR COVERINGS
- FOIL
- GLASS
- PLYWOOD
- STRANDED BOARD
- ORIENTED STRAND BOARD
- FIBERGLASS



Distributed by VibrAlign, Inc.

