

PPI Retro Rolls® allow you to use the proven PPI idler rolls in other manufacturers frames. You get the durability and low maintenance that PPI is known for without having to replace existing frames.

FEATURES AND BENEFITS

- Maintenance free, sealed for life, heavy duty ball bearings
- Seal for a long, trouble-free life in the toughest applications
- Low Total Indicator Run-out (TIR) for good balance and lower horsepower usage
- Adjustable adapter nuts or slotted shaft ends provided depending on application
- Available for all major idler brands, ISO, plus others.
- Available with 1/4" wall tubing, lagging, or Poly Sleeve
- Available in all standard CEMA classes.
- Engineered shaft and bearing combinations also available



www.ppi-global.com | sales@ppi-global.com

Product shown are for illustrative purposes only and may display optional accessories or components. Please contact your sales representative for more information on product specifications. PPI respectively reserves the right to make changes in engineering, design and specifications; add improvements; or discontinue manufacturing at any time without notice obligation. PPI, Retro Rolls and their respective logos are trademarks of Precision, Inc. in the US and or other countries.



RETRO ROLL DATA SHEET

Company: _____

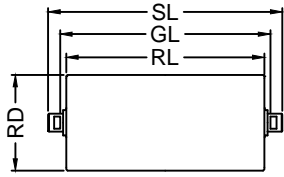
Location: _____

Contact: _____

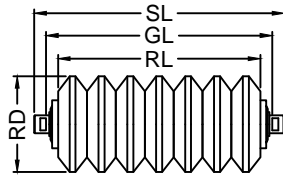
Phone #: _____

Email: _____

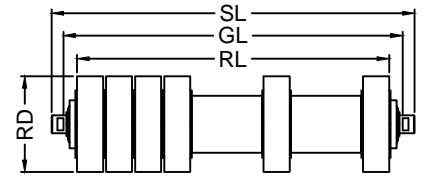
CHOOSE ROLL TYPE



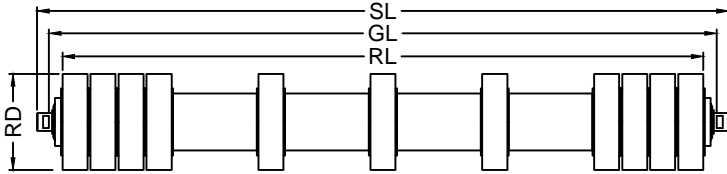
- Steel Roll
- Stainless Roll
- Aluminum Roll
- Plastic Roll



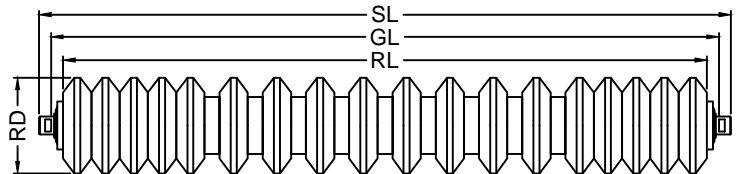
Impact Roll



Rubber Disc V-Return



Rubber Disc Flat Return



Rubber Disc Carrying

PROVIDE ROLL DETAIL

Requested Quantity _____
 Roll Diameter - RD _____
 Roll Length - RL _____
 Bearing Size Optional _____

Shaft Length - SL _____
 Gage Length - GL _____
 Shaft Diameter at
 Center Optional _____

CHOOSE SHAFT END TYPE AND PROVIDE SHAFT END DETAIL

 2 FLAT TYPE B	 2 FLAT TYPE H	 ROUND ADAPTER TYPE B
 HEX/ROUND ADAPTER TYPE D	 HEX/HEX ADAPTER TYPE E	 PLAIN HEX ADAPTER TYPE F
 THREADS TYPE C	 PLAIN TYPE G	 DRILL&TAP TYPE K
 HOLE TYPE J	 HOLE / FLATS TYPE HJ	 DRILL&TAP / FLATS TYPE HK