

In weighing applications accuracy is vital, so a smooth rotating idler roll is a key component in any weigh scale system. At PPI, the tube of each scale quality idler is manufactured to ensure TIR (Total Indicator Runout) is within .015". After the manufacturing process is complete each roll is measured confirming tolerances have been met and then the roll is clearly marked scale quality.

FEATURES AND BENEFITS

- Scale Quality Runout/TIR 0.015" max
- Available in CEMA Series B, C, D, E, E-plus and F steel rolls
- Available in a wide variety of belt widths and roll lengths
- Retro Rolls® 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. PPI 055-04 Copyright ©2021 Precision Pulley & Idler, all rights reserved.