The Rigid Rail V-Return Idler was designed with the same great features as the PPI standard V-return product offering, but with the ability to be mounted on rigid rail idler structure via J-bolt hardware and brackets. The frame incorporates carry handles and a pivot point that allows the user to swing either end of the idler down aiding in installation and roll maintenance.

FEATURES AND BENEFITS

- Brackets designed to mount on standard structure rail systems
- Pivot point on frame allows for easy access to rolls
- Carry handles incorporated on the drop brackets for ease of installation
- Two roll design handles loading from wide and heavy belting
- Trough angle formed on the return side of the belt to aid in belt tracking
- Available in CEMA C, D, E, and F
- Roll diameters of 4", 5", 6" and 7"
- Belt widths of 30" - 72"