Luff has engineered and designed a polymer disc that seats inside the end cap, remaining stationary as the roller rotates around it. This allows the roller to turn freely, even with material built up between the roller end and the idler frame.

- Reduces or eliminates rollers seizing due to excess debris or material spillage
- Reduces maintenance costs and downtime
- Acts as a deflection shield against direct moisture pressure
- Manufactured using flexible and durable polymers
- Easily installed in the field
- Available in 4", 5" and 6" diameters (CEMA B, C, D, E & F class rollers)
- Can be added to any Luff roller

HMS equipped rollers feature a grease packed cavity behind the shield that acts as a barrier for any moisture or contaminants that may get behind the disc.

Perfect solution for applications with high humidity or excessive moisture and areas with potential for fine particle contamination

DOUBLE THE LIFE OF YOUR CURRENT ROLLERS IN PROBLEM AREAS, GUARANTEED!

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Conveying Performance