



CEMA D Idlers - 3400 Series



Unmatched Strength & Sealing Performance: Engineered for superior durability, Luff's patented polymer endcap delivers maximum sealing protection against dust, moisture, and contaminants, extending bearing life in demanding environments.

Corrosion Protection from the Inside Out: Each shell is completely dipped before assembly, providing internal corrosion resistance that lasts.

Precision Performance: Manufactured with low runout (TIR) for true rotation, reducing belt wear and improving overall system efficiency.

Built to CEMA Standards: All Luff Idlers are manufactured to CEMA standard dimensions, ensuring seamless integration into existing systems.

5" & 6" Diameter Options: Designed to suit a wide range of conveyor applications while maintaining full compatibility with industry-standard components.

Heavy Duty Impact Design: Impact Idlers are constructed with reinforced end plates and angle iron, to absorb and withstand maximum impact and shock.



**High Moisture Seal
Available**



Conveying Performance