

Impact Idlers





Heavy-Duty Construction for Maximum Impact: Built to CEMA D standards with reinforced end plates and angle iron, Luff Impact Idlers handle extreme load and impact demands. Available in 4" to 8" diameters to suit various load zone requirements.

Durable, Energy-Absorbing Design: Each roller features a ¼" wall steel tube core, encapsulated in a 60A durometer natural and butadiene rubber blend for superior shock absorption and wear resistance. Optional urethane discs are available for high-abrasion environments.

Advanced Sealing for Extended Life: Luff's patented Triple Labyrinth Seal protects internal components, while an optional High Moisture Seal with Anti-Lock Shield (available 5" and up) delivers added defense in wet or debris-heavy conditions.





Smart Maintenance with Removable End Plates
Optional bolt-on end plates enable quick roller
replacement in skirted load zones, no need to
adjust other components, reducing downtime and
maintenance effort.





