

BUCKET ELEVATOR PULLEYS



 A large machined trapezoidal crown angle provides superior belt tracking and ensures maximum pulley concentricity.

- A thicker shell allows for double crown option 1/8"TPF to 1/4" (taper per foot).
- Typically 50% thicker pulley shell absorbs more stress and protects against abrasive wear.
- The strength of these pulleys means less maintenance and reduced belt wear.

Luff Industries manufactures industry leading pulleys fabricated from heavy schedule pipe allowing for improved performance and longer life.

Maximum Concentricity

- Provides maximum contact with the belt
- Aids with belt tracking
- Reduces vibration and stress on the bearings to ensure a smooth ride for buckets & bolts

— Pulley Face Width -

A variety of lagging options are available, including diamond grooved SBR, weld on slide lagging and ceramic lagging.





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Helix & Wing Pulleys Available



Conveying Performance

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