



Conveyor  
Application  
Systems

# RL26HD



**T**he CAS®RL26HD Reloader has gone through an extensive evolution to become the robust, material hungry reloading beast it has become. The RL26HD Reloader coupled to the CAS® AT7 provides a continuous loading system that will challenge the haul trucks to keep it fed. The extreme versatility and portability of this Reloader is second to none!

## CAS® QUALITY

All CAS® Slingers are made in the U.S.A.

- The heavy-duty industrial RL26HD Reloader is the **ONLY** Reloader of its kind to proudly wear the designation, **Made In the USA**. With manufacturing and service facilities in Indianapolis, IN and Eugene, OR, which is where CAS® Slingers have been manufactured since 2004. CAS® locations are strategically located to support our customers.

## SLINGER INNOVATION

A decade plus worth of innovated refinements upon a proven design, is today's RL26HD!

- Can be hitched directly to the CAS® AT7 for continuous loading capabilities.
- Loadable by any standard dump/haul truck.
- Cutting-edge design virtually eliminates material waste/cost.
- Setup and take-down takes just a few minutes.

## RL26HD DURABILITY

- Heavy-Duty Steel construction.
- Extreme Durability- Can withstand 4+ tons of material being continuously dropped.
- Off-Road Capable.
- Durable 10' wide hydraulically-controlled folding clamshell hopper.

## CAS® PERFORMANCE

- 48" Feed belt (smooth or cleated).
- Mobile - Easily Towed.
- 10'-13' Height Adjustability.
- Amazing Versatility! One reloader for all materials!



*The RL26HD keeps my AT7 continuously loaded, eliminating downtime!*



*This Reloader is a Beast!!*

**CAS® Slingers do the work, so you don't have to!**



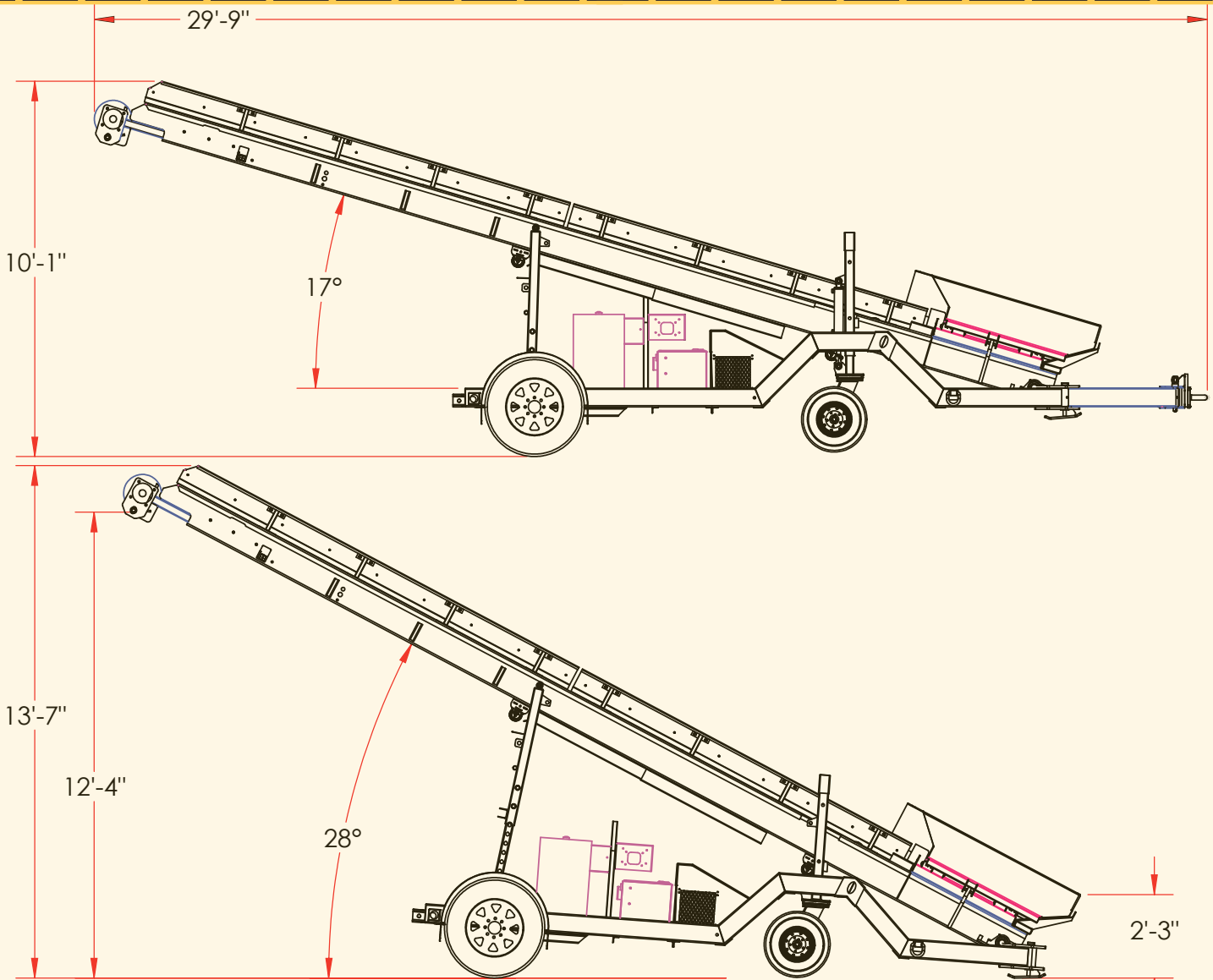
Conveyor Application Systems



888-279-4227



www.slingers.com



**CHASSIS AND FRAME:**

- CAS® Quality Heavy-Duty Steel Construction
  - *Built in the U.S.A.*
- Powder-Coated

**ENGINE & DRIVE TRAIN:**

- Engine
  - Yanmar® Tier IV Interim Liquid Cooled Turbo Diesel Engine.
    - Maximum output: 68.5 HP @ 2500 RPM
- Drive Train:
  - No Drive
- Main Feed Belt:
  - Direct Hydraulic Drive

**STEEL HOPPER:**

- Heavy-Duty Steel Sheeting
- Fully Powder Coated Finish- Interior & Exterior for Durability
- 9' 5" Wide Winged Clamshell Hopper

**FEED CONVEYOR:**

- CAS® Heavy-Duty Abrasive & Impact Resistant Belt
  - 48" Feed Belt
    - Smooth or Cleated.
- Hydraulically Powered
- Height Adjustable.

**WEIGHT & DIMENSIONS (all weight is approximate):**

*\*specifications may vary depending on options/package choices.*

- Clearance Height:
  - 13' 7" @ 28 degree angle.
- Tow Height:
  - 10' 1"
- Overall Length:
  - 26'
- Tow Length:
  - 29' 9"
- Tow Weight:
  - 10,000 lbs.

**ELECTRICAL SYSTEM (12 or 24 VDC):**

- Yanmar CANplus® 600 Electronic Engine Controls

**PRODUCTION:**

- *\* Production volume varies widely depending upon material*
- 4-6 tons of 1" rock per minute\*
- 10-15 yards of organic material per minute\*



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