## Retrieval Trailer



RT04-001 End-Of-Row LRV Retrieval Trailer

Our End-of-Row retrieval trailers have earned a reputation as dependable workhorses in any retrievable/reusable drip tape system. The new LRV (Large Reel Version) trailer is the next logical step for End-of-Row Retrieval Systems from Andros Engineering. Designed for those large tape users that must cover a lot of acres. It will retrieve any type or size of tape.

To reduce costs and increase field capacity. The LRV system is built around the new Agri-Spool II, 24-inch reel. This reel holds more than twice the amount of tape as the standard 18-inch Agri-Spool. The LRV Trailer incorporates design changes that accommodate these large reels.

New "open arbor" retrieval heads eliminate having to lift and carry full reels of tape. Full reels drop onto a rubber matted loading tray that allows the spool to go from retrieval head to storage on standard pallets without ever being lifted.

Newer models are now equipped with a super-duty traverse carriage which virtually eliminates levelwind maintenance and includes a self lubing traverse box with smooth passage tensioning head capable of passing the AEC rigid 700 Series Couplers.

The rear-mounted forklift allow operators to palletize up to 12 reels per pallet without lifting new reels of tape. An optional overhead racking system provides ample storage space for empty reels.

**Optional:** tape counter keeps track of amount of tape on reel. This allows the operator to put on the exact amount of tape they will need for the next installation.

**Optional:** splicing stations allow each head to become a tape splicing station. Any manufacturers heat splicer will mount on our specially designed work-tables. Continue retrieval operations and splice at the same time. All electrical wiring and control components necessary to operate the heat splicing machine are mounted on the trailer.



