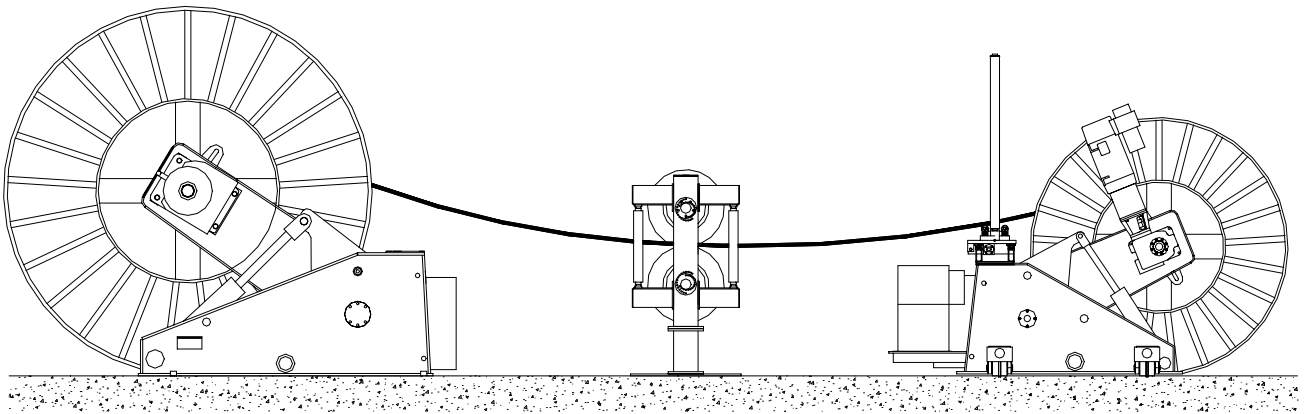


## REWIND LINES



Our rewind lines are custom designed to meet each applications specifications. Reel combinations of 12” (305mm) to 180” (4572mm) are possible. The rewind lines are designed to run at the highest possible speed that can be safely achieved and controlled. Many counter designs such as contact counters (roller, wheel, or belt) or non contact counters are available. For high speed lines, accumulators and precision tension devices are recommended.

### **Standard Features:**

- A pay-off, counter, and take-up of any style are integrated together to form a custom rewind line to meet your application specifications.
- An advanced control system utilising plc controllers, safety monitoring devices, and AC drives tie all of the individual line components together to work as a process line.
- Ergonomically designed operator control stations, available with touch screen parameter entry, programmable run to length capabilities, and fault handling routines.
- State of the art traverse and reel drive train carries a 2 year warranty.
- Stationary vertical guide roller assembly for cable. Adjustable diameter range.

### **Optional Features:**

- Wide selection of cable guide stands to choose from.
- Large selection of counter styles to choose from.
- Guarding packages.
- Dancers or Accumulators for constant tension control.
- Pendant stations for operator controls.
- Remote radio operator controls, for maximum mobility.
- AC servo control of traverse for improved lay quality and flange reversal times.
- Transducer style traverse for precise traverse control and programming.
- Programmable pay-off braking with product build down compensation.
- Traversing machines.