Yale offers a wide variety of accessories, options and support equipment.

- Chain Containers
- Electric Cord and Air Hose Reels
- LodeRail® Light Rail Systems
- Yale Hoist Controls
- NEMA Control Panels
- Chain Containers
- Air Filter / Regulating Units
- Electric Cord and Air Hose Reels
- Bullard Hooks / Latchlok Hooks
- Variable Frequency Drives

Yale offers a wide variety of accessories, options, and support equipment.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.

For additional information, contact your Lift-Tech representative or Lift-Tech headquarters.
ELECTRIC CHAIN HOISTS

- Single, 2 speed or variable speed control
- Weston type mechanical speed control
- Overload protection
- Aluminum alloy frame
- Short handle design operates 1/4 to 10 Tons chain, hooks and blocks
- Ultra Low Headroom Design
- Lifts to 175’ on capacity
- PM

- Lifts up to 125 Tons
- Lightweight & impact resistant
- Free wheel feature provides easy hand control of load
- All steel construction

- Lifts 50’ to 400 Tons
- Lifting capacity increases with ambient temperature
- Full complement of accessories
- Free wheel feature provides easy hand control of load
- Economical

- Lifts 125 Tons
- For heavy-duty industrial service
- Heavy-duty rolled steel wheels
- Spark resistant
- Push handle
- Standard 4’ wheel for smooth operation
- Remove load limiting device
- Powder coated finish
- Air Chain Hoists

- Lifts 125 Tons
- High strength malleable iron construction
- For heavy-duty industrial service
- High-strength malleable iron construction
- 125 Tons
- For heavy-duty industrial service
- Heavy-duty rolled steel wheels
- 1/2 to 50 Tons
- Mono Rail, Top Running and Deck-Mount Configurations available
- For standard to heavy industrial service
- 2 Speed: hand or electric
- Light weight & portable
- 1/2 to 6 Tons
- Lifts 400 Tons
- Lifts 250’ depending on capacity
- Lifts 125 Tons
- Lifts 125 Tons
- Lifts 250’ depending on capacity
- Lifts 125 Tons
- Lifts 400 Tons
- Lifts 125 Tons
- Lifts 250’ depending on capacity
- Lifts 125 Tons