



YARDING SYSTEMS





PIERCE YARDING PACKAGES: QUALITY WITHOUT COMPROMISE.

Pierce yarding packages are built to work with loaders and excavators, without compromising the primary functionality and performance of your machine. More economical than a traditional dedicated yarder, our yarding packages offer you more flexibility for less investment. They're ideal for everything from shotgun (uphill) and highlead (downhill) log retrieval in large second growth timber, to thinning applications and picking corners. And with a smaller machine profile than most dedicated yarders, Pierce yarding packages make it easy for you to avoid excessive transportation costs, while saving on fuel and maintenance.

YARDING SYSTEMS



DUAL WINCH SYSTEM

- Change from yarding to loading in minutes effortlessly with the flip of a switch.
- Highlead (flat or downhill) and shotgun carriage (uphill) yarding versatility.
- High-speed, power-out for shotgun yarding. Hydraulic brake interlock for highlead yarding.
- 2 speed operation: 25,000# yarding capacity in low gear, and line speed up to 1,400'/min in high gear.
- Winch direction and speed controlled by either joysticks or travel pedals.
- High performance hydraulic winches with piston motors.
- 2 speed, "shift-on-the-fly" inhaul and high-speed reverse.
- Easy switch from travel to winch mode.
- Modern cab mounted electrical controller (shown at right) controls all system functions.
- Display keeps operator up to date on operating status.
- Provides technicians with diagnostics detail.
- Reinforced right front mounted winch platform.



CONTROLLER



SINGLE WINCH SYSTEM

- Best suited for close-in, clean-up work, and picking corners.
- Underboom-mount or right front corner mount.





Pierce Pacific Manufacturing, Inc.

4424 NE 158th
Portland, Oregon 97230 USA

Post Office Box 30509
Portland, Oregon 97294 USA

Telephone: 503.808.9110
Toll Free: 800.760.3270
Fax: 503.808.9111

Distribution Warehouses
Edmonton, Alberta Canada
Jackson, Mississippi USA

www.piercepacific.com