

MILL YARD LOG FORKS



Features At-A-Glance

- Clamp configuration and tine contour designed to maximize load into throat of fork to handle bulk logs and trees.
- Paddle sweeps through carriage to handle single logs as well.
- · Entire fork made of high strength steel.
- Fabricated tine construction with T-1 tines.
- · Hardened pins and bushings.
- Excellent for cut log handling, loading and sorting.
- Able to handle even severe logging and mill yard operations.
- Available in pin-on and various coupler hookups (Cat[®], Volvo[®], JRB[®], etc.).
- Third spool valve/loader 3rd function hydraulics required.











Loader Class	Carriage Width	Max. Opening	Min. Opening	Tine Reach	Weight (lbs.)
L-200	80"	98"	8.5"	54"	2,950
L-300	80"	102"	8.5"	54"	2,950
L-500	90"	102"	8.5"	54"	2,950
L-600	90"	116"	8.5"	60"	4,800
L-800	90"	116"	8.5"	66"	5,800