







SAWMILLS / PAPER MILLS





SENJEBOGEN°

Productive Solutions For Log Yards and Mills

Custom-built and equipped for your operation, SENNEBOGEN log loaders have the speed, stability and long reach to optimize every wood yard and processing application. Our high-stacking capability instantly raises the roof of your yard to increase capacity and simplify inventory management. The exclusive Maxcab elevating cab allows a clear view to the top of infeed decks, trailer loads and log piles for smooth, accurate loading and sorting.

Wood Yards

- High-lift log handlers with elevating Maxcab for safe, fast stacking up to 40 ft.
- Specialized 830 M-T with dual transmissions and an engineered undercarriage that will pull 50,000 lb. trailer loads in all yard conditions
- Pick & Carry line-up maneuvers quickly in tight 12 ft. alleys to allow 25% tighter rows and 50% higher stacking than traditional log handlers

Saw Mills, Paper Mills, Wood Processing

- High mobility to pick, stack, move and load material for mill infeeds
- Fast, agile duty cycles to feed debarking, engineered wood and pole processing equipment
- Robust load capacity and compact swing radius delivers high volume loading of chips for pulp mill infeeds
- Hydraulically elevating Maxcab provides visibility to safely and quickly clear jams from conveyors and feed decks

Biomass

- Efficient infeed of logs, brush and bulk materials to chippers and grinders
- Responsive, precise hydraulics to sort material and load conveyors for energy production



Purpose-built from the ground up

SENNEBOGEN is the industry's preferred choice for:

Safety

Our "safety first" engineering leads the industry with factory-standard features including compact swing radius, complete guarding packages, sliding door entry, permanent catwalks, dual safety cameras plus bulletproof glass and optional guarding.

Production

Built to move more material faster at less cost, SENNEBOGEN leads the new generation in log handling equipment to reach further and stack higher to provide for smooth, precise handling, fast cycle times and efficient production.

Simplicity

Our focus on simple structural and hydraulic design without "black box" electronics means more uptime with easy maintenance and troubleshooting for operators and technicians.

Flexibility

Our modular engineering and manufacturing allow us to meet your application needs with machines built-to-order according to your choice of boom and stick configurations, undercarriages and mounts, diesel and/or electric power and adaptability to multiple quick-change attachments.

Operating Cost

Innovations in fuel savings and power options, long-life engineering and low-cost off-the-shelf service parts combine to meet the most rigorous environmental standards while cutting operational costs and downtime.

Service & Support

America's largest network of factory-trained technicians backed by the nation's most complete inventory of material handler service components ensures ready access to the parts and skills you need to keep your business operating in remote locations.

Built-to-order models from 44,000 to 900,000 lbs.

- Maximum reach from 30'6" to 140'
- Wheeled (M) and Tracked (R-HD) models























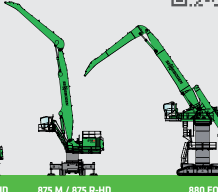




For more details on your purpose-built material handler, contact your SENNEBOGEN dealer.







America's headquarters for material handler service and support

SENNEBOGEN LLC, based in Stanley, NC, was established in 2000 to support dealers and customers throughout the Americas.





OUR FACILITY

Our 100,000 sq. ft. head office houses America's largest inventory of material handler parts and components along with our state-of-the-art Training Center and application support offices.



TRAINING CENTER

Offering hands-on instruction to dealers and customers at no cost, the SENNEBOGEN Training Center has graduated more than 1,000 technicians in specialized maintenance and troubleshooting procedures.



PARTS WAREHOUSE

From service parts and "uptime kits" to complete boom assemblies, our warehouse maintains a 98.6% fill rate for every SENNEBOGEN machine currently in service.