

WOOD SHEARS



Features At-A-Glance

- High tensile steel construction.
- Ideal in landclearing, downsizing wood, stumps and wood product.
- No additional hydraulics necessary.
- Cutting force determined by machine's hydraulics, size of dig cylinder, blade sharpness and operator experience.

A unique tool for downsizing wood waste, loading wood/stumps into grinders, and general site preparation. Constructed of high strength materials with a weld-in replaceable blade. Hardened pins and bushings are standard at all pivot points. Available in two models for excavators up to 180,000 lbs. No additional hydraulics necessary. Stationary bottom jaw and moveable top cutting jaw.









