

# MOBILE SAW MILLS <sup>australia</sup>

## TIMBERKING 2000



The model 2000 combines TimberKing's latest sawmill innovation with a 75 year tradition of building rugged, simple machines to withstand years of high-production sawing. The culmination of twenty years of constant innovation, including the introduction of the bi-directional chain log turner, hydraulic vertical log stops and computer networks.

Built upon the sturdy framework and components of the 2200 and 2400 models, this is their flagship mill: the TimberKing 2000.

# TIMBERKING Range

# TIMBERKING 2000

## The Logical Choice



**TK2400  
JUMBO**

**34HP, ELECTRIC START,  
V-TWIN KOHLER ENGINE**  
the most power and torque  
in its class.

**COMPUTER NETWORKS**  
cuts board after board to specific  
thickness you select with the flip of  
a switch. Same powerful networks  
used on our 2200 and 2400 mills.

**HINGED BLADE WHEEL COVERS**  
comes standard, blade engages  
with the flip of a switch.

**MASSIVE CUTTING THROAT**  
dwarfs the competition.  
0.83m/33" between the guide rollers,  
0.40m/16" clearance above the blade,  
0.73m/29" max clearance above the  
log deck gives you the capacity  
to easily handle logs up to  
0.92m / w36" in diameter and beyond.

**HYDRAULIC LOG LOADER**  
with twin, 4.5 tonne rams,  
25mm/1" steel loading arms,  
self-attenuating supports,  
2.26 tonne/5,000 lbs. capacity!

**TIMBERKING DIRECT  
LUBE SYSTEM**  
applies TimberKing lubricants in a  
thin film directly onto the blade.

**HIGH-SPEED HYDRAULIC  
DOGGING SYSTEM**  
allows you to remain at control panel.  
One lever moves powerful spike in  
and out. A second lever moves spike  
to the perfect height for every cut.

**ELECTRIC BLADE CLUTCH**  
comes standard, blade engages  
with the flip of a switch. An expensive  
upgrade on competitors' mills.

**HYDRAULIC ROLLER TOE BOARDS**  
let you get the best boards from  
tapered logs.

**OPTIONAL DEBARKER**  
cuts a clean path for blade -  
increases blade life and cut accuracy.

**OPTIONAL BOARD  
DRAG BACK**  
brings board back to operator's end  
for higher daily production.

**4-POST CARRIAGE  
SUPPORT SYSTEM**  
guarantees consistent blade-to-bed  
alignment. Twice the blade support  
of standard monorail/ cantilever mills,  
four times the support of "single  
mast" mills.

**HYDRAULIC CHAIN-DRIVE  
CUTTING HEAD**  
provides dependable, solid-state  
blade feed...eliminates slippage of  
cabledrive systems.

**SWING COMMAND POST**  
the swing command post gives full  
and flexible view of the cutting area,  
eliminates tedious set-up and take-  
down of remote operator's stations.

**HEAVY DUTY INDUSTRIAL  
ENERGY CHAIN**  
binds hydraulics in a coat of protec-  
tive armor - safe from abrasion and  
damage. Lines are tucked along side  
of machine, can't snag on overhang-  
ing limbs, branches or gateways.

**BI-DIRECTIONAL  
CHAIN LOG TURNER**  
with massive #100 chain and solid  
machined turner blocks lets you  
easily turn logs in both directions for  
perfect positioning. We invented it -  
now we've perfected it.

**HYDRAULIC VERTICAL  
LOG STOPS**  
the same dependable design we've  
used for years, beefed up with solid  
two-by-two steel uprights.

**AUTO BLADE GUIDE**  
lets you easily turn logs in both  
directions for perfect positioning.



**TK2200  
X-LARGE**



**TK2000  
LARGE**



**TK1600  
MID-SIZE**



**TK1400  
MEDIUM**



**TK1220  
SMALL**

# MOBILE SAW MILLS <sup>australia</sup>

info@mobilesawmillsaustralia.com  
0418 557 122 • 03 5998 8243  
57 Beazley Rd Cardinia 3978

WWW.MOBILESAWMILLSAUSTRALIA.COM