

Designed for mechanically sorting and stacking lumber, ties and cants, the **Stac-Trac** can do the work of two to five men on a green chain. This unit will lift and stack timbers that are difficult or impossible to do by hand, reducing labor costs and decreasing injuries associated with material handling. One operator easily controls travel along the track, the lumber graplle, extension and up and down motion of the boom, and the swinging motion of the unit, all from a comfortable, adjustable operator's seat.

FEATURES AND BENEFITS

- Four crown track roller guide assemblies
- 360° hydraulic lift arm assembly with two-point grapple
- Operator's seat with controls mounted on operator's platform with railing
- Hydraulic system includes 25-gallon (94.6 L) hydraulic oil reservoir and 10
 Micron filters
- 15-hp (11.2-kW) electric motor includes motor, base, starter and guards and motor guards





SPECIFICATIONS	US	METRIC
1000 STAC TRAC SPECIFICATIONS		
Power	15-hp electric or 25-hp gas	11.2-kW electric or 18.6-kW
		petrol
Track Speed	211 fpm	64.3 m/min
Grapple Opening	3" – 15"	7.6 cm – 38.1 cm
Weight	2,650 lb	1202 kg
Boom Swing	360 degrees	
Manpower Required	one operator	
Standard Track	30' with Nylotube electric	9.1 m with Nylotube electric
	cable carrier	cable carrier
Lifting Capacity	1,800 lb	816 kg
2000 STAC TRAC SPECIFICATIONS		
Power	15-hp electric	11.2-kW electric
Track Speed	190 fpm	57.9 m/min
Grapple Opening	1.375" – 18"	3.5 cm – 45.71 cm
Weight	3,850 lb	1746 kg
Boom Swing	360 degrees	
Manpower Required	one operator	
Standard Track	40' with Nylotube electric	12.1 m with Nylotube electric
	cable carrier	cable carrier
Lifting Capacity	1,450 lb	657 kg

OPTIONS INCLUDE

- Additional track
- Operator's cab
- Access steps with railing to mount at end of tracks

