

T 60 RAW POWER IN MODERN PACKAGING

Dual series 54" and 61-3/4" pickup bar heights, sliding jib, single jib cylinder equipped with single counterbalance valve and dual tipping cylinders equipped with dual counterbalance valve, jib interlock, 10.63" subframe height, three lever 2 speed in cab electric over air controls, direct mount axial piston pump, hydraulic rear roller stabilizer and aluminum valve body and junction box cover, tandem rear rollers.

T 60 - HOOKLIFT HOIST



Model	Capacity in LBS	Container Length (ft.)	Dump Angle	Recommended Dimension (Inches)		Recommended GVW Rating (lbs)
				CA (4X2)	CT (6X4)	
T 60	60,000	16-22	50°	N/A	185-195	64,000

FEATURES:

- 60,000 lb. capacity
- 16' - 22' container length range
- 50 degree dump angle
- Rear roller stabilizer
- Chassis requirements: 3 axle, 64,000 lb. recommended GVWR with 185-195" CT.

