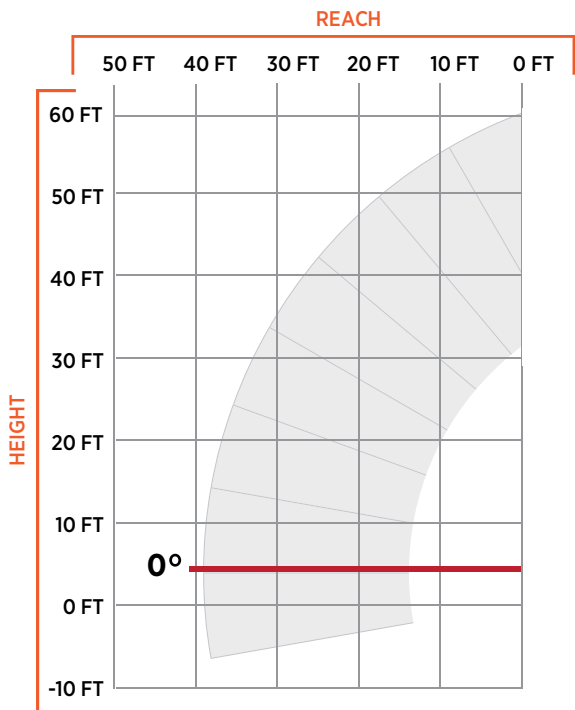


TELEHANDLER LOAD CHART



10,000 LB TELEHANDLERS Compare the 42' to the 54'



MODEL	CAT-CLASS	LOAD WEIGHT	LIFT HEIGHT	
			OUTRIGGERS UP	OUTRIGGERS DOWN
10042	460-1060	8,000 LBS	UP TO 37'	UP TO 37'
		6,000 LBS	UP TO 42'	UP TO 42'
10054	460-1070	8,000 LBS	UP TO 21'	UP TO 21'
		6,000 LBS	UP TO 37'	UP TO 37'

CAPACITY AT MAX LIFT HEIGHT

42 FT = 6,000 LBS
54 FT = 4,000 LBS

CAPACITY AT MAX REACH

26 FT = 6,000 LBS
39 FT = 3,000 LBS

Did you know?

8,000 LB LOAD

The 10042 short stick Telehandler can lift up to 37' with the Outriggers Up or Down

The 10054 Telehandler can lift 21' with Outriggers Up or Down



FACTORS THAT CHANGE THE TELEHANDLER LOAD CAPACITY

- Carriage Type
- Vertical Lift Height
- Horizontal Reach Length
- Boom Angle

Always refer to OEM's operations manual load charts for your specific application.

Rated lift capacities are shown for telehandlers equipped with carriage and pallet forks.

Using other methods for lifting such as: chains, jibs, slings, etc. will change and alter lift capacities. Follow OSHA approved lifting methods including standard rigging safety guidelines.

Suspended loads should never be attached to chains or slings, over the fork carriage.

Be sure to look at the telehandlers load chart that corresponds with the attachment being used before starting the work.

Generally, fork carriage load charts are based on a horizontal load center that is 24 inches from the front vertical surface of the fork area.