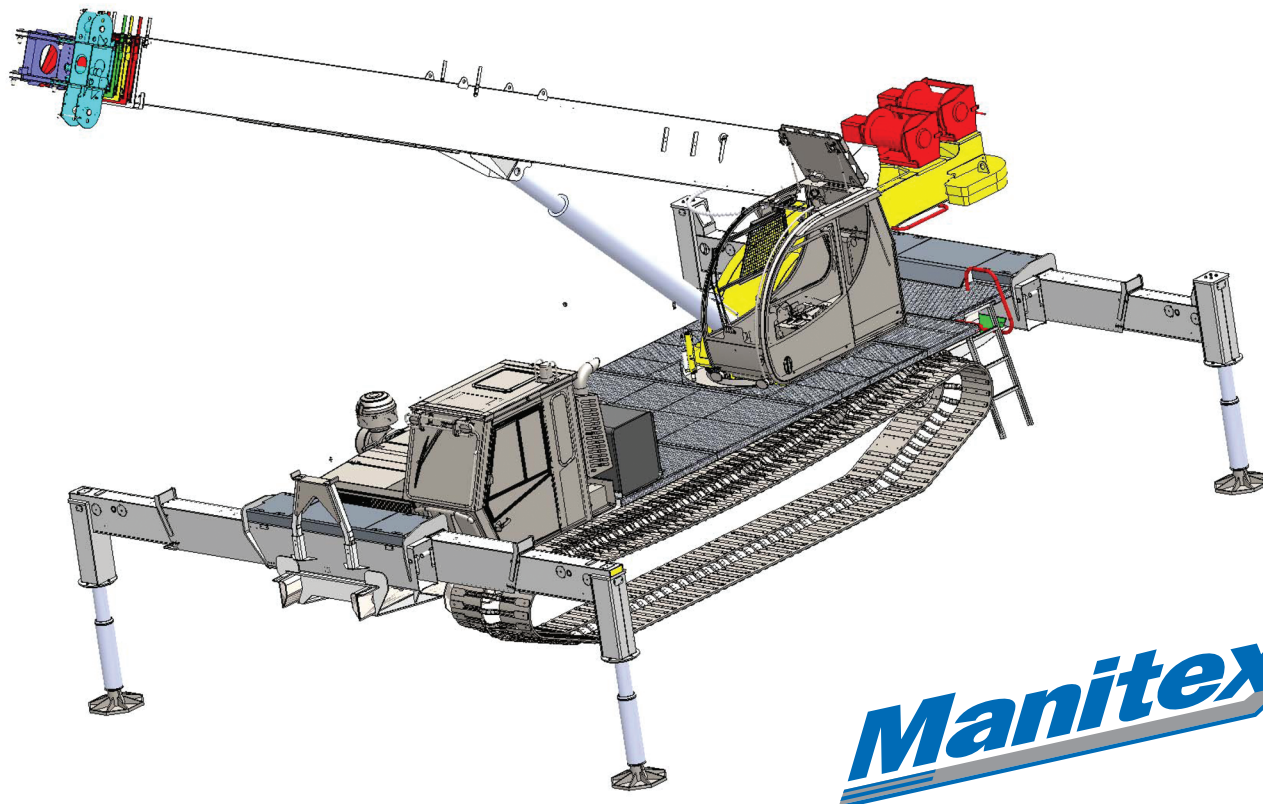


50155GT RUBBER-TRACKED CRANE



Preliminary

Manitex

Safely Conquer Challenging Environments

The new **Manitex 50155GT Rubber-Tracked Crane** is the highest-capacity crane ever mounted on a rubber-tracked carrier.

With its wide tracks, 50-ton capacity and 200-foot boom height, the **50155GT** is designed not to exceed 4.5 lbs. per square inch of pressure (psi) so you can:

- Traverse rough terrain to safely build and maintain non-energized electrical transmission lines
- Operate in soft, marshy or muddy ground, such as within mines, to perform routine maintenance where traditional "wheeled" cranes cannot operate effectively

Plus, with an overall height of under 11-feet, 1-inch, you can haul the crane to and from worksites without having to obtain costly transportation permits.



See more clearly.

The 50155GT cab tilts up as much as 20° so the operator can see the boom clearly and without neck strain.

