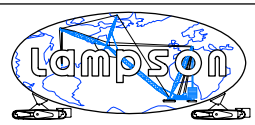


RANGE DIAGRAM — 777T
 (#78T BOOM & #139 LUFFING JIB
 WITH #138 FIXED JIB)

NOTICE:
 This drawing is intended only as a guide in job planning. When planning a lift contact LAMPSON INTERNATIONAL LLC for determination of crane configuration and issuance of associated capacity charts suitable for the execution of your lift.

Title: MANITOWOC 777T TRUCK CRANE
 RANGE DIAGRAM AND OUTLINE DIMENSIONS
 Scale: 1:600 Dwg. No.: 777T-02



LAMPSON INTERNATIONAL LLC

Manitowoc M777T Truck Crane

The M777 can roll itself off a 50Te low loader and within four hours be ready to go to work. There are only another 3 trailers required for boom and counterweight sections.

It has a capacity of 165 Te at 3.7m and 67.7 Te at 10.0m
The main boom has a maximum length of 82.3m.

The crane is a good one for work on a wharf with varying outrigger positions which is ideal for different pile centers.

The crane can move along while loaded but can't skew.

Top Right: The rolling wheels to allow movement while loaded.

Right and Below: The M777T at work at Newcastle Wharf area.

Bottom Right: The wheels moving to different positions so can be used on pier work.

