

## Maintenance Research Bulletin: MAY 2017

NTREC New Technology Research Equipment Committee MOR Maintenance Operations Research



## **GANTRY CRANE**

Gantry crane provides an economical way to lift materials anywhere in a facility. The wheels enable you to move the gantry around safely. The bolted beam to upright connection ensures that beam does not dislodge. The adjustment flexibility allows staff to safely use on uneven floors, as well as passage through doorways, aisles or other overhead obstacles. This cost-effective lifting solution is rated at 2 ton and was proposed by Tony Demars from District 3. Mechanic staff will evaluate the cranes efficiencies along with the the number of projects that were previous sent to other areas with an over head crane, by the number of projects that a loader and/or skid steer were used to install equipment on trucks.

For more information contact:

Tony Demars
michael.mehling@state.mn.us
D3 Heavy Equipment
Mechanic

NTREC FUNDING MEETING St. Cloud Training Center August (TBD), 2017

SPOT 2017 Train the Trainer September 13th -15th

Trainees
September 18th-22nd
&
September 25th-29th
Camp Ripley, MN

MEMORIAL DAY May 29, 2017



TAKE TIME TO REMEMBER

Maintenance Research
Website:
<a href="http://www.dot.state.mn.us/maintenance/research.html">http://www.dot.state.mn.us/maintenance/research.html</a>

Comments/Question
Maintenance Research
Program Administrator
651-366-3585
Mindy Heinkel















