

Maintenance Research Bulletin: August 2017

NTREC New Technology Research Equipment Committee
MOR Maintenance Operations Research



Deuce Stainless Steel Dump Body

The Deuce Stainless Steel Dump Body from Crysteel combines rear dumping and side dumping action in one body. Dump to the rear for typical applications, and use the side-dumping feature for easy spreading of material in hard to reach places. The Deuce is available in 9' and 11' lengths. This product was proposed by Brad Peterson and awarded to District 6 to assist in performing variety of maintenance activities safely and efficiently. Standard features include: Quick-drop tailgate, dump-thru driver's side gate, fold down passenger side, hidden and eliminated welds, integrated tarp brackets and has 11 ton lifting capacity. Operators will evaluate its efficiency during maintenance activities over the next year.

For more information contact:

Brad Peterson

bradley.peterson@state.mn.us

District 6 –Transportation Generalist Senior

Upcoming Events

NTREC

Funding Meeting

St. Cloud, MN

September 6, 2017

Fall Expo

St. Cloud

Public Works

October 4-5, 2017

SPOT

Camp Ripley

1st Session

September 18-22, 2017

September 25-29, 2017

2nd Session

October 16-20, 2017

October 23-27, 2017



New Headquarters Seen from Air

Maintenance Research

Website:

<http://www.dot.state.mn.us/maintenance/research.html>

Comments / Questions

Maintenance Program

Administrator

Mindy Heinkel

651/366-3585

