

## Spinner Extension

### Product Info

Cost  
(Estimated)

\$10

### Key Features

- ◆ Significantly Reduces Salt Bounce
- ◆ Better Control of product placement
- ◆ Use of a chute is not needed
- ◆ Easily produced and installed
- ◆ Easily Adjustable

Questions or Comments?

Contact:

Ryan Otte

MOR Program Manager

[Ryan.Otte@state.mn.us](mailto:Ryan.Otte@state.mn.us)

651-366-3585

Or

Steve Blaufuss

Technology Transfer Specialist

[Steven.Blaufuss@state.mn.us](mailto:Steven.Blaufuss@state.mn.us)

651-216-9885



### Description

This idea comes from the Plymouth Truck Station. There have been many design ideas to help prevent the “bounce” effect that salt has when it comes into contact with the roadway. This attachment does so without adding additional weight to the spinner. A benefit to this design over a chute is that you have no concern about crushing your chute when dumping your load at the end of your shift. When installing these extensions, it is important to note that you must raise the box all the way up when measuring the length of the extensions needed so the spinner motor is about 2" from the road surface.

*Your Destination...Our Priority*

