

## Compressor Skid

### Product Info

Estimated Cost  
\$150

### Advantages

- ◆ Cheaper and safer alternative to a trailer mounted compressor
- ◆ Capable of pressures high enough to perform our traditional functions such as crack blowing, jack-hammering and guardrail repair
- ◆ Easily loaded into a pickup with a forklift
- ◆ This skid design also protects the compressor housing
- ◆ No overheating issues with open-air design

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 device comes from District 3B. This device uses 2 pieces of square tubular steel as fork pockets. A frame is then constructed around the compressor to help protect the compressor but also serve as an area to mount certain devices to the rack itself such as this example of an air hose reel. Maintenance employees prefer this method of compressor deployment because it allows their truck more mobility and less concern with running over hoses with a trailer. It also allows for better visibility of personnel to the rear of the truck. Yet it is just as useful as a trailer mounted compressor.

*Your Destination... Our Priority*

