



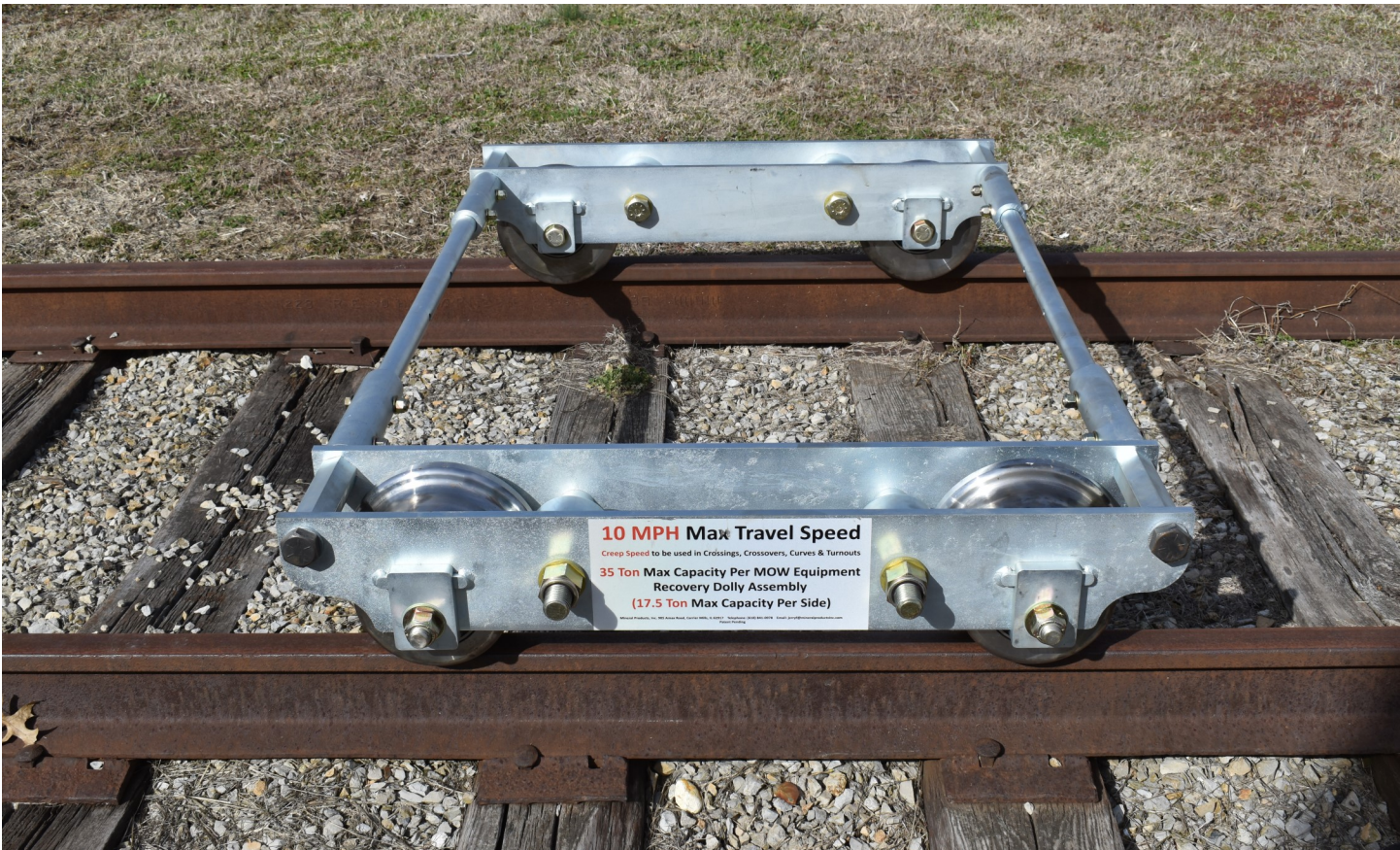
MOW Equipment Recovery Dolly MPI 3520



Specifications

- Overall height above top of rail:
9.75" (248mm)
- Top of rail to bottom of cross tube has
6.75" (171mm) of clearance.
- Width: 71" (1,803mm)
- Length: 42.625" (1,083mm)
- Assembled weight: 827 pounds (375Kg)
- Will accept axles / wheels with tread
diameters ranging from 12 to 36 inches.

The MOW Equipment Recovery Dolly is ideal for removing failed/disabled MOW equipment from active tracks preventing unnecessary train delays. The MPI 3520 will enhance personal safety by its unique design that allows assembly at the job site. The heaviest component lift is 95 pounds. Two people can assemble the MPI 3520 in minutes and once assembled it can carry a 35 US ton load capacity while being able to travel up to 10 MPH (Creep speeds in crossings, crossovers, curves and turnouts). The MPI 3520 comes stored in a 48" wide x 28" tall x 24" deep lockable steel storage container. Two steel trays contain all the fasteners required for assembly. Includes tool bag with all tools (Ratchet, sockets and end wrenches) needed to complete assembly.



10 MPH Max Travel Speed
Creep Speed to be used in Crossings, Crossovers, Curves & Turnouts
35 Ton Max Capacity Per MOW Equipment
Recovery Dolly Assembly
(17.5 Ton Max Capacity Per Side)



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Max Travel Speed
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WARNING
All the components in this box
require a two person lift with both
people using the proper lifting
techniques

35 Ton Max Capacity Per
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Dolly Assembly
(17.5 Ton Max Capacity Per Side)

**MOW Equipment Recovery Dolly
Assembly**

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Patent Pending