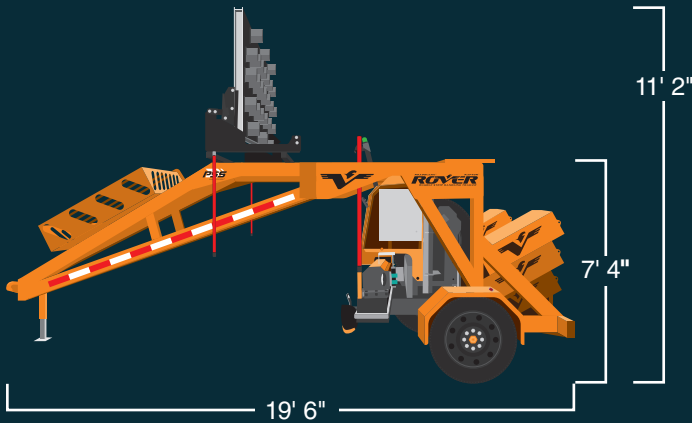




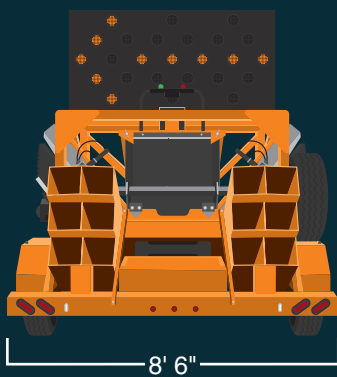
RAPTOR™ ROVER™

TPRS HANDLING MACHINE TRAILER

RAPTOR ROVER DIMENSIONS (SIDE VIEW):



RAPTOR ROVER DIMENSIONS (REAR VIEW):



- » Designed exclusively for the transport, deployment and retrieval of RoadQuake2F™ TPRS.
- » Standard RAPTOR functions.
- » Single Axel Capacity: ~7,000 lbs
- » Towing weight: ~4,960 lbs (including loaded RAPTOR)
- » Tongue weight: 500 lbs / 800 lbs dependent on configuration
- » On-board battery bank
- » Batteries may be charged by solar panel and trailer plug
- » Arrow Board optional

RAPTOR ROVER RUMBLE STRIP HANDLING TRAILER:

The introduction of RAPTOR Rumble Strip Handling Machine revolutionized the deployment, realignment, and retrieval of RoadQuake2F™ Temporary Portable Rumble Strips (TPRS). By keeping workers out of live traffic, the use of RoadQuake TPRS was easier and safer than ever before.

PSS now introduces the RAPTOR Rover to expand fleet compatibility. Instead of requiring a 3,000 lb front-end capacity truck, **RAPTOR Rover allows for a pick-up truck (half-ton or greater)***.

RAPTOR Rover is designed specifically for the transport of RAPTOR and mounts to the back of the operating vehicle rather than the front. RAPTORs mounted on Rover use the same remote control and monitor feed functions as the original RAPTOR. With RAPTOR Rover, more work vehicles are now compatible for automated TPRS use, protecting your crew and making their work more efficient.

**if your vehicle can tow 800 lbs of tongue weight and a tow weight of 5,000 lbs*



Patents: <http://bit.ly/3cHVtp8>

