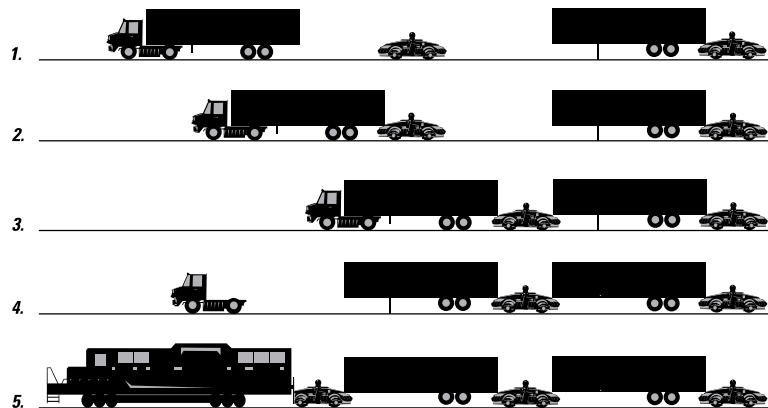




Terminal Operations: RailRunner in action.

The diagram below shows the simplicity and flexibility of RailRunner's bi-modal system in the terminal.



1. Tractor positions RailRunner Container and Chassis on track and backs into RailRunner Bogie. As chassis slides on to bogie, chassis wheels lift clear of track. Once chassis is positioned on bogie, locking pin on bogie automatically attaches chassis. Tractor detaches from chassis, leaving it on landing gear.
2. Tractor repeats steps 1 for second RailRunner Container/Chassis and Bogie.
3. Tractor backs entire second unit (combined container, chassis, and bogie) to front of first chassis. As second bogie connects to first chassis, landing gear of first chassis raises clear of track. No manual rising of landing gear is required.
4. Tractor disengages from chassis and repeats above process until entire RailRunner train is ready for locomotive.
5. Rail locomotive backs RailRunner Transition Bogie into RailRunner train. Air hoses are connected and air bags on all RailRunner Bogies are activated, further raising all chassis on train clear of rail and cushioning cargo. RailRunner train departs terminal.