



ELIMINATES

- Frame failures due to sub-standard steel
- Construction issues caused by improperly placed components
- Uneven main rails varying camber
- · Corrosion caused by incomplete coverage due to painting of stacked frame assemblies
- · Paint failures caused by inadequately washed components

KEY FEATURES

- · Constructed with HSLA High Strength Low Alloy Prime Steel with specifically controlled properties.
- Designed to accommodate both fifth wheel and travel trailer configurations.
- CNC controlled rail fabrication allows placement of components precisely where the manufacturer wants them.
- Manual welding is minimized. Common components are robotically welded for consistent quality.
- All fastened components are joined with Huck[®] fasteners. Huck[®] fasteners provide consistent clamp load.
- CNC controlled camber.
- Designed with flush floor slideouts, ensuring no rise between slideout and main floor for easier movement throughout the unit.

BAL is a registered brand of Norco Industries, Inc. Elkhart, IN USA Huck $^{\odot}$ is a registered trademark of Howmet Fastening Systems

