

SINGLE AXLE BOOSTER

MODEL: MPB-1



TRAILER FEATURES



FISH MOUTH

Fish mouth design to suit lowbed equipped with standard beavertail. Other connections available.



HOOKUP

Guide in design for quick and easy hookup to lowbed.



SHIM ADJUSTMENT

Standard equipped with quick adjust shim shoes to allow maximum weight transfer onto the booster.



BOOSTER CONTROLS

All the booster controls are housed in a weather proof cabinet on siderail.

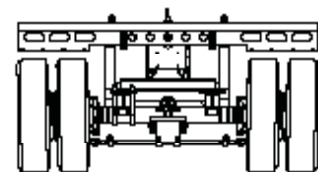
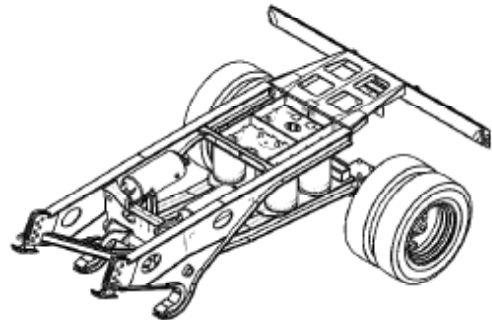
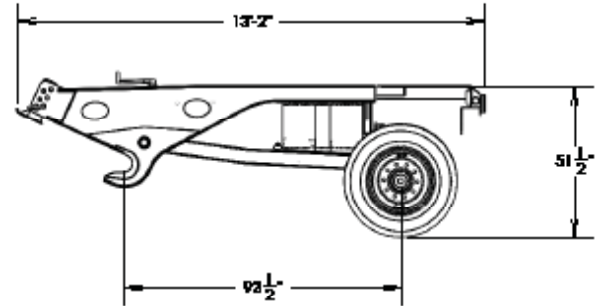
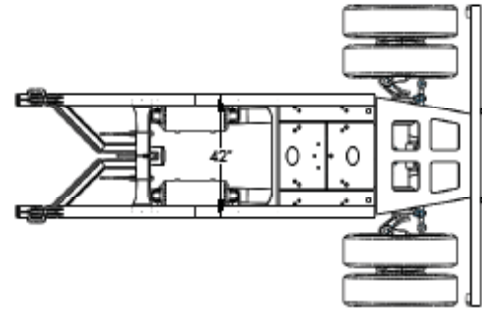


SPECIFICATIONS

MODEL	MPB-1
LENGTH	13'2"
WIDTH	8'6"
FRAME	All fabricated QT-100 mainframe design
SUSPENSION	Four air springs Air scale and manual dump valve
AXLES	25,000 lb. self steer design axle at 77.5" track (8'6" wide over tires)
BRAKES	16 ½" x 7" brakes c/w with auto slack adjusters and parking brakes Meritor/WABCO 2S/1M ABS
HUBS & DRUMS	10 stud steel piloted hubs and cast steel drums
WHEELS	10 stud piloted mounted 8.25" x 22.5" steel disc wheels - Silver
TIRES	275/70R-22.5 low profile radial tires
AIR & ELECTRICAL SYSTEM	Integrated wiring harness Rubber mounted LED sealed beam lighting system (1) pair of amber strobe lights mounted on rear c/w switch Air regulator for steer damper and ball valve to lock/unlock steering on axle All booster control valves mounted in enclosed aluminum cabinet on side rail
MUDFLAPS	Heavy duty rubber at rear
FINISH	Sandblasted, primed, and painted with PPG urethane paint Document holders installed on frame side rail
SAFETY TAPE	Applied as per regulation
WARRANTY	1 st year - 100% parts & labour 2 nd year - 50% parts & labour 3 rd to 5th year - 50% parts only

OPTIONS

- Optical air/hydraulic shimming for different deflections
- Different tires and rims
- Different connections and frame profiles
- Available in different connections and options



Product improvement is an ongoing process. The manufacturer reserves the right to change any specifications or components on any or all products without prior notice and is under no obligation to undertake modifications to units manufactured to prior changes in specifications.