

Reitnour Big Bubba



Big Bubba flatbed models boast a GVWR of 100,000 lbs. and are rated at 70,000 lbs. in 10 feet and 60,000 lbs. in 4 feet — a legend that continues to set the standard for heavyweights. Not bad for a trailer that weighs an average of 3,000 lbs. less than any steel trailer even approaching Big Bubba's hauling capacity.

This is 4MR's Reitnour Big Bubba from FS19. I have added axle options, dunnage, and storage box options, updated it to work in FS22, and added the autoload function.

Storage Box Options:

None

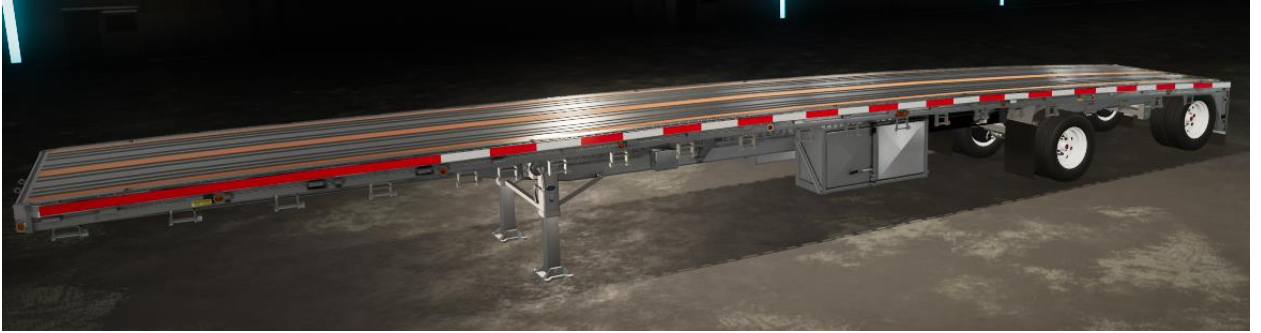


Front

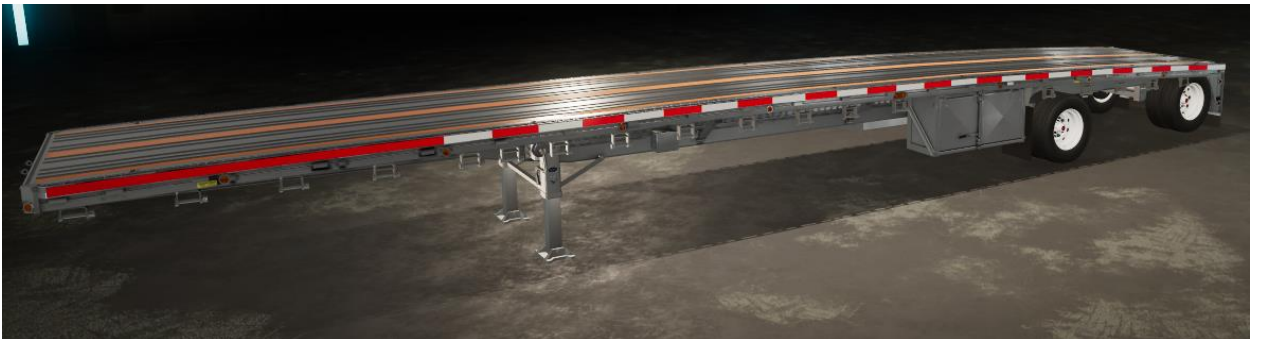


Reitnour Big Bubba

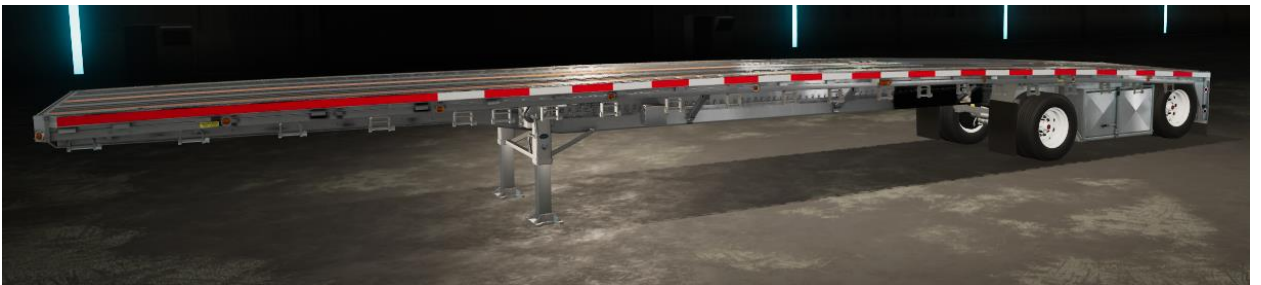
Middle



Rear



Split Tandem

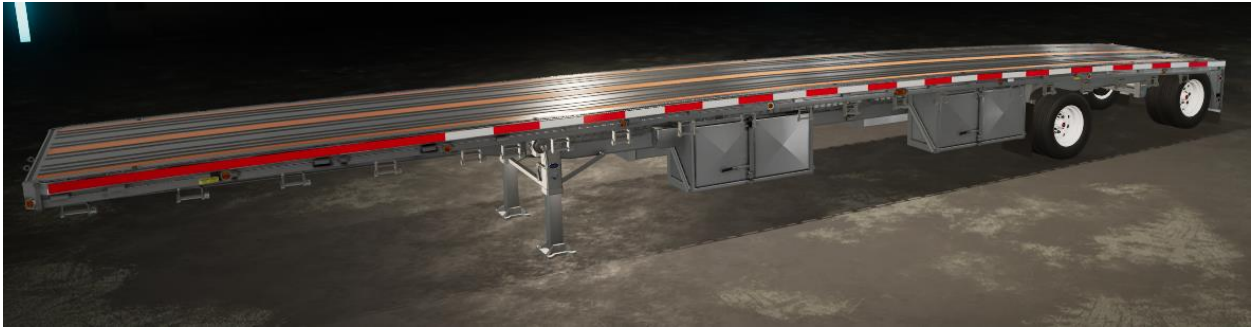


Front and Middle



Reitnour Big Bubba

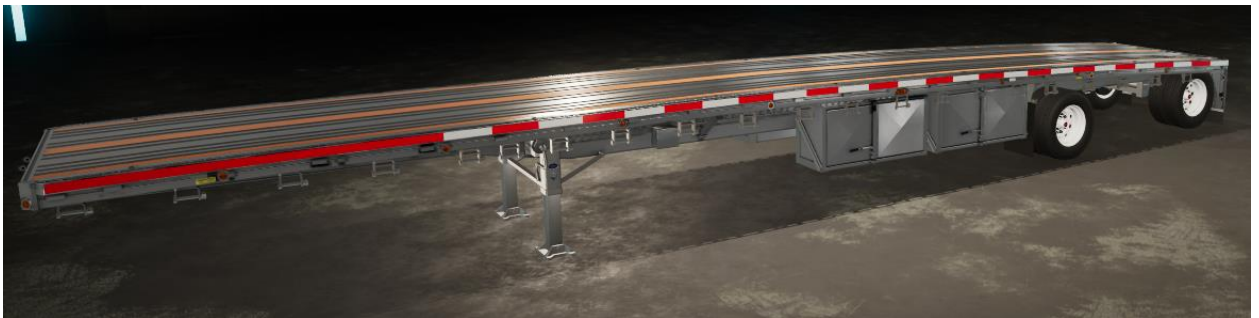
Front and Rear



Front and Split



Middle and Rear

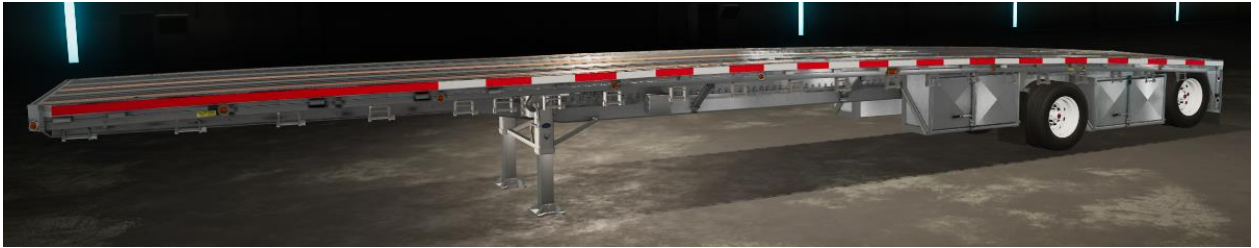


Middle and Split

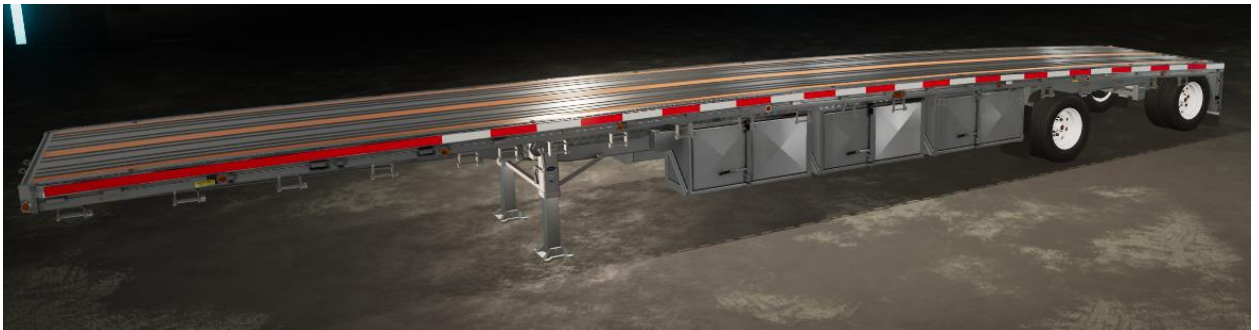


Reitnour Big Bubba

Rear and Split



Front Middle and Rear



Front Middle and Split



Front Rear and Split



Reitnour Big Bubba

Middle Rear and Split



All



Dunnage Storage Option:

No



Yes



Reitnour Big Bubba

Axle Options:

Spread Tandem



Tridem



Pacific Northwest Quad



Quad



Reitnour Big Bubba

Tridem Steering Pusher



Tridem Pusher



Pentuple Outer Steer



Quad Outer Steer Pusher

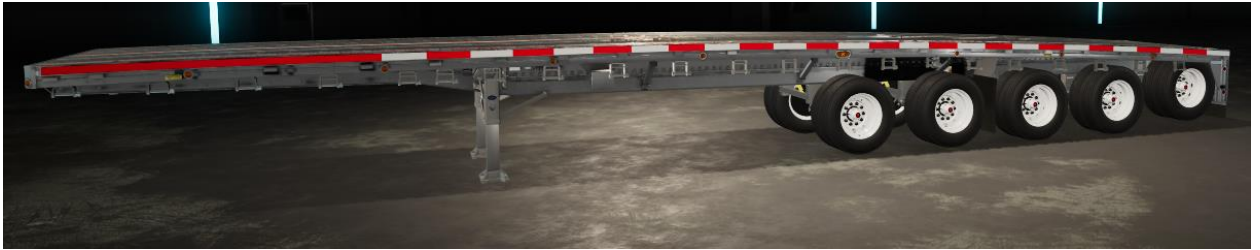


Quad Pusher



Reitnour Big Bubba

Pentuple



Pusher Steer Tridem Tridem



Pusher Tridem Tridem



Reitnour Big Bubba

Lift Axles



Axle 1 (from left to right): AXIS_FRONTLOADER_TOOL5 (pc lctrl + k/m)

Axle 2: AXIS_FRONTLOADER_TOOL4 (pc lshift + lctrl + k/m)

Axle 3: AXIS_FRONTLOADER_TOOL3 (pc lshift + lctrl + j/n)

Axle 4: AXIS_FRONTLOADER_TOOL2 (pc lshift + k/m)

Axle 5: AXIS_FRONTLOADER_ARM2 (pc lshift + j/n)

Axle 6: AXIS_FRONTLOADER_TOOL (pc k/m)

Axle 7: AXIS_FRONTLOADER_ARM (pc j/n)