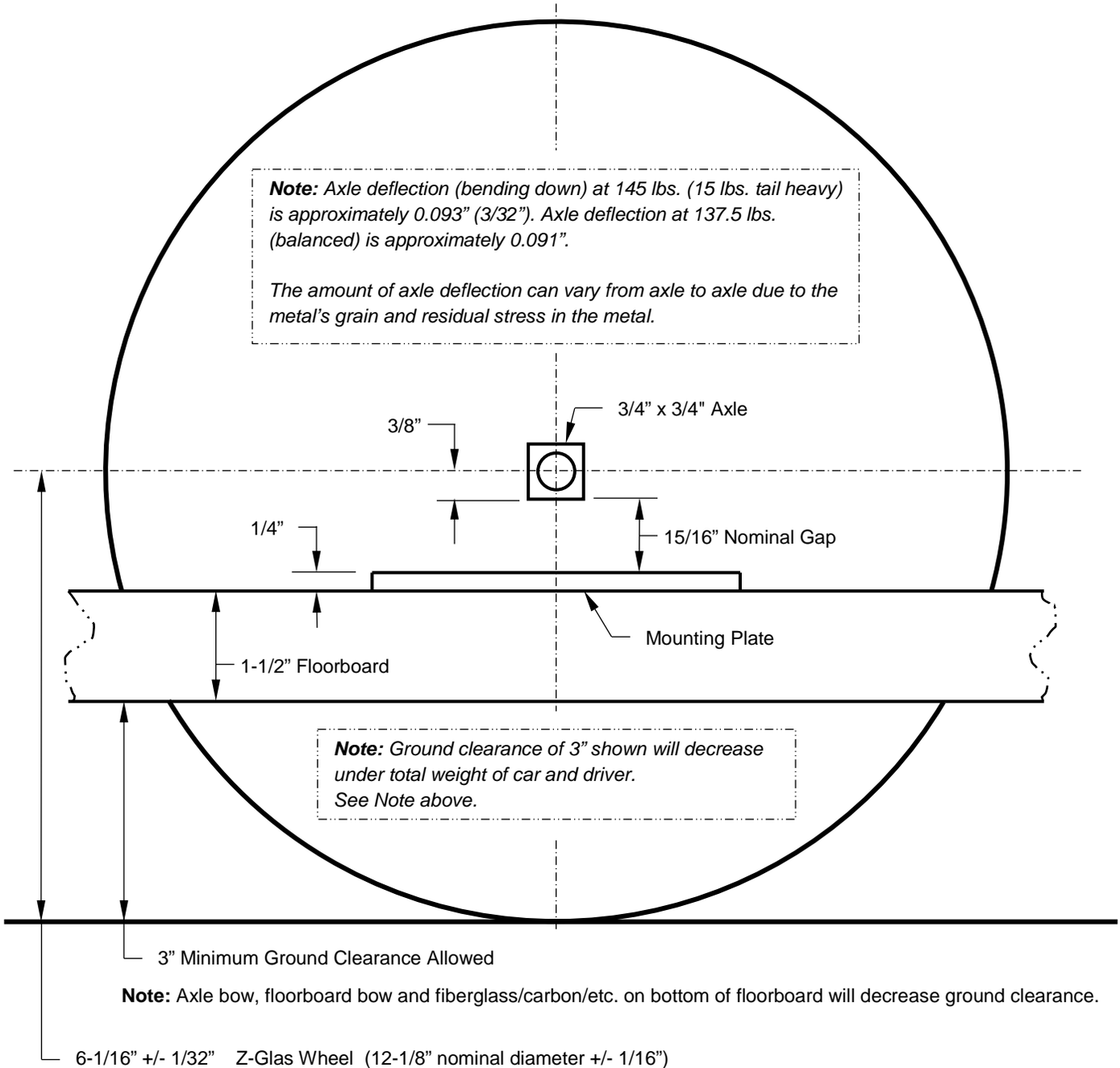


## Axle Mount Stack Up – Legacy

The sketch below shows the dimensions for an axle mount stack up using a Z-Glas wheel with minimum ground clearance.

A Legacy floorboard sold by Akron can be bowed front to back which will impact ground clearance. During the build process, a floorboard can be intentionally or unintentionally bowed which will impact ground clearance.



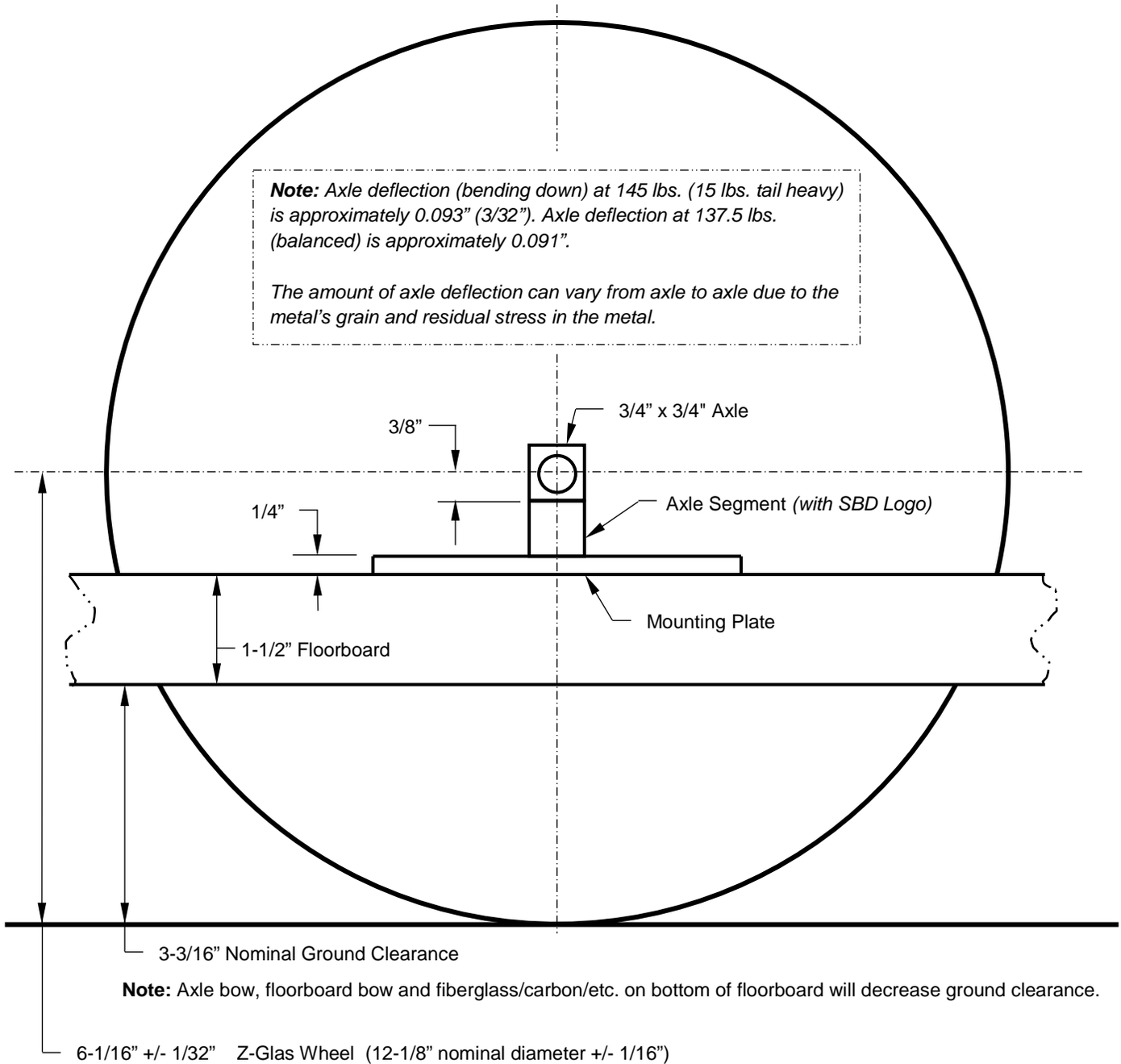
**Note:** Z-Glas wheels have been found that measure from 12" diameter to 12-1/4" diameter and out-of-round.

## Axle Mount Stack Up – Legacy

The sketch below shows the dimensions for an axle mount stack up using a Z-Glas wheel with a single segment of axle material between the axle and mounting plate.

If a single segment of axle is used between the mounting plate and axle, ground clearance will be 3-3/16" using a nominal diameter Z-Glas wheel. The ground clearance dimension shown in the sketch does not take into account axle bow, floorboard bow, fiberglass/carbon/etc. thickness, or paint thickness added to bottom of floorboard.

A Legacy floorboard sold by Akron can be bowed front to back which will impact ground clearance. During the build process, a floorboard can be intentionally or unintentionally bowed which will impact ground clearance.



**Note:** Axle bow, floorboard bow and fiberglass/carbon/etc. on bottom of floorboard will decrease ground clearance.

**Note:** Z-Glas wheels have been found that measure from 12" diameter to 12-1/4" diameter and out-of-round.