

- (A) is max truck ht. hitched.
- (B) is bott. of skid plate
- (C) is max truck ht. unhitched
- (E) is open tail gate to floor
- (F) is inside rail ht.
- (D) is (E) plus hitch ht.

Truck loaded @ 1500 lb's (pin wt., hitch, 2 person, misc.) est. squat +- 1-1/2" YMMV.

1. If E+F is less than 56" Max truck ht. should be ok. (E+F) minus 1.5" squat = +- (A)

2. (D) minus 1.5" squat = +- (B). (49" - 1.5" squat = 47.5" - 47" = + 1/2" high)

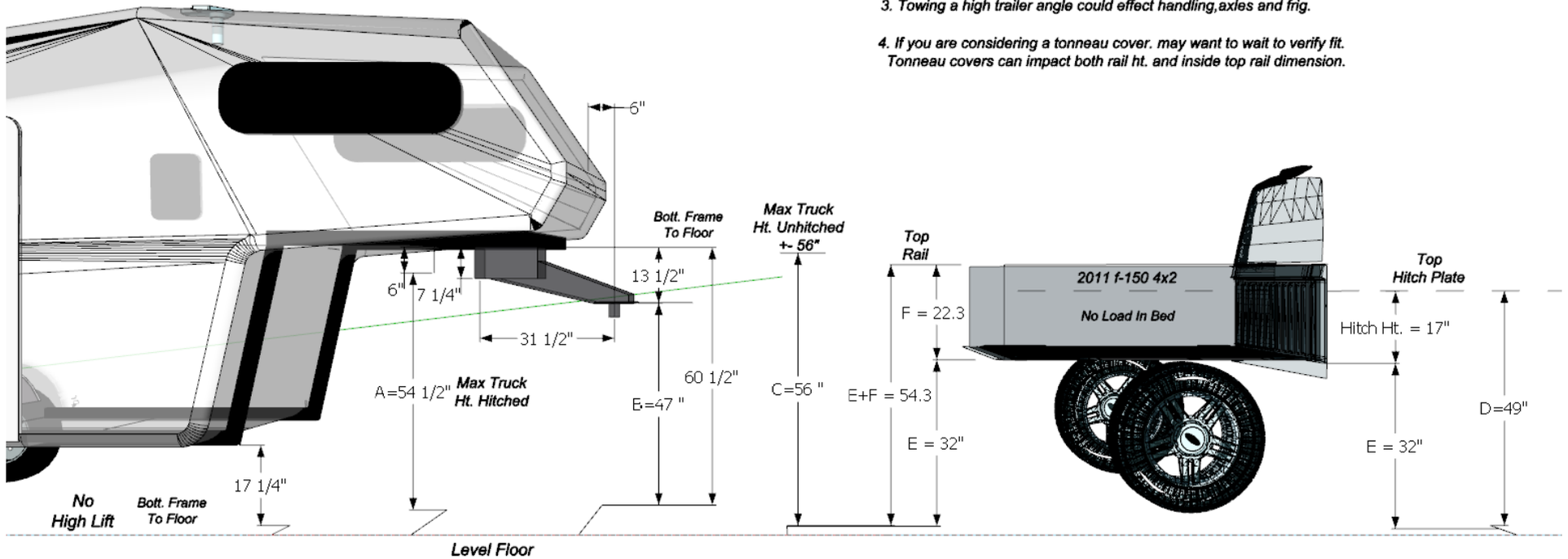
If (D) is over 49", may want to consider a shorter hitch ht.

2a. alternatively pin box could be raised 2-1/2" but might put rails within 6" minimum.

2b. alternatively install high lift on trailer.

3. Towing a high trailer angle could effect handling, axles and frig.

4. If you are considering a tonneau cover. may want to wait to verify fit. Tonneau covers can impact both rail ht. and inside top rail dimension.



Level Floor