

(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.

