HOW TO DETERMINE WHICH WEIGH SAFE DROP LENGTH IS RIGHT FOR YOU

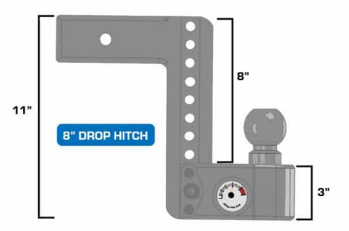
BASED OFF TRAILER



*Always measure on level ground

IS THERE SUFFICIENT GROUND CLEARANCE?

***WE RECOMMEND AT LEAST 11" OF GROUND CLEARANCE FROM BOTTOM OF HITCH TO GROUND



MEASUREMENT D

TOTAL LENGTH OF DROP HITCH. EACH DROP IS 3" LONGER THAN LISTED.

4" DROP = 7" IN TOTAL LENGTH
6" DROP = 9" IN TOTAL LENGTH
8" DROP = 11" IN TOTAL LENGTH
10"DROP = 13" IN TOTAL LENGTH

EX: 11" (8" DROP + 3" = 11" IN TOTAL LENGTH)

MEASUREMENT E

DIFFERENCE BETWEEN A & D A - D = E (AMOUNT OF GROUND CLEARANCE)

EX: 24" - 11" = 13"