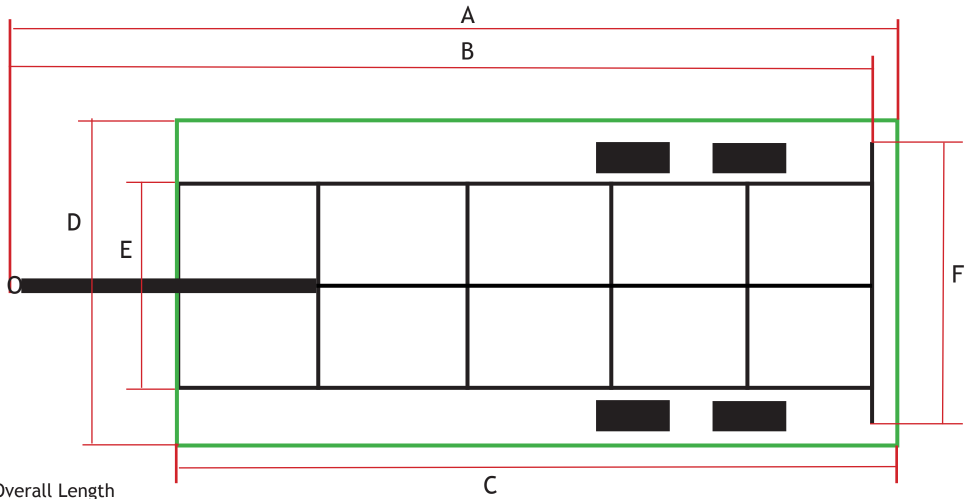
Measurements required for lighting system connected to trailer chassis - not the tipping body



- A Overall Length
- B Length of Chassis
- C Length of Body if tipper
- D Overall Width
- E Width of Chassis if tipper
- F Overall width of 'light frame'

When determining 'cable route' take into accout any vulnerable areas where cable might get trapped or damaged. Allow enough cable for going round corners etc. An extra 1/2 metre of cable can be lost - not gained.

Does cable run centrally or along chassis side rails?