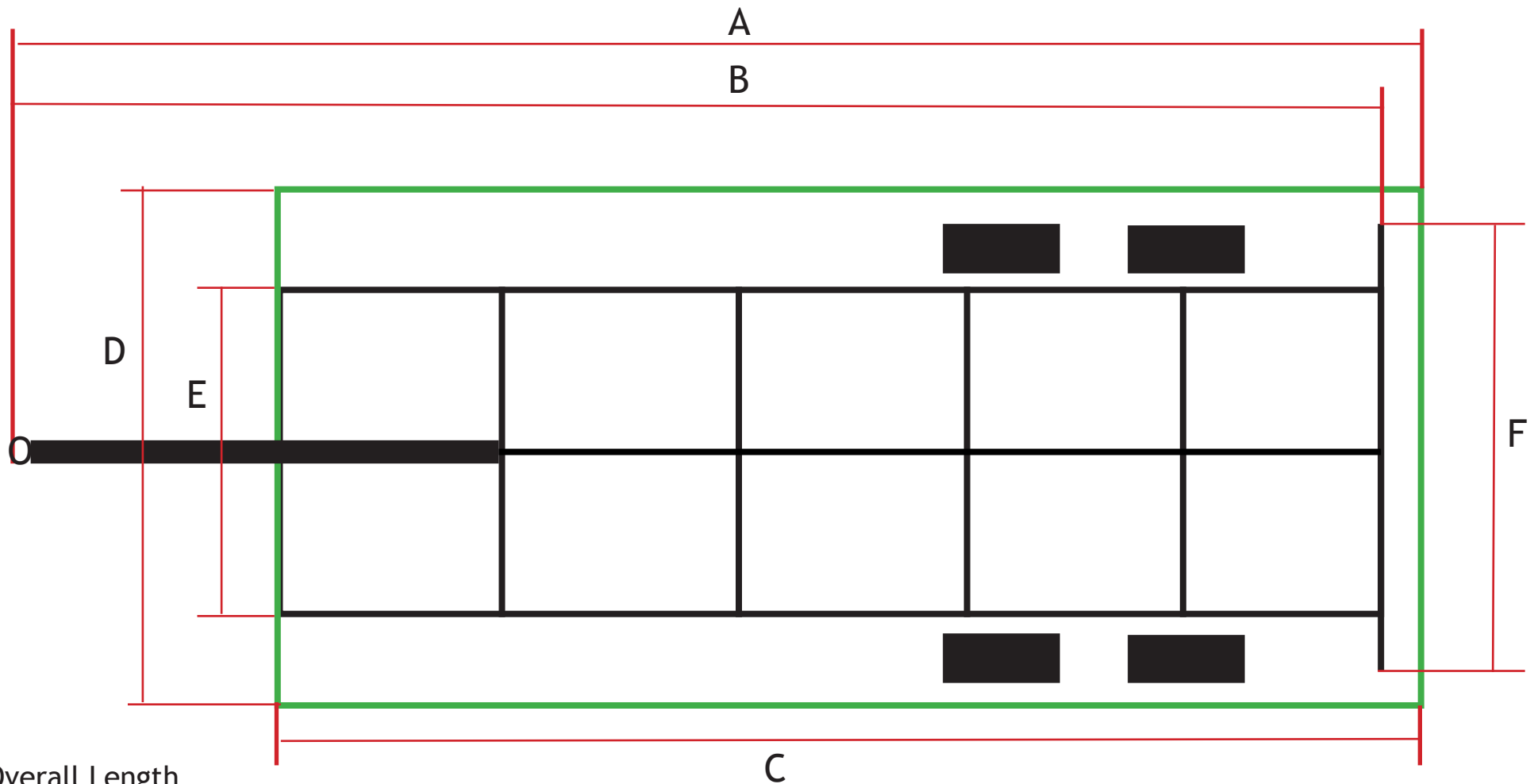


Measurements required for lighting system connected to trailer chassis - not the tipping body



- 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 account 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?