

CALCULATING LIFTING CLEARANCE – SCENARIO 2

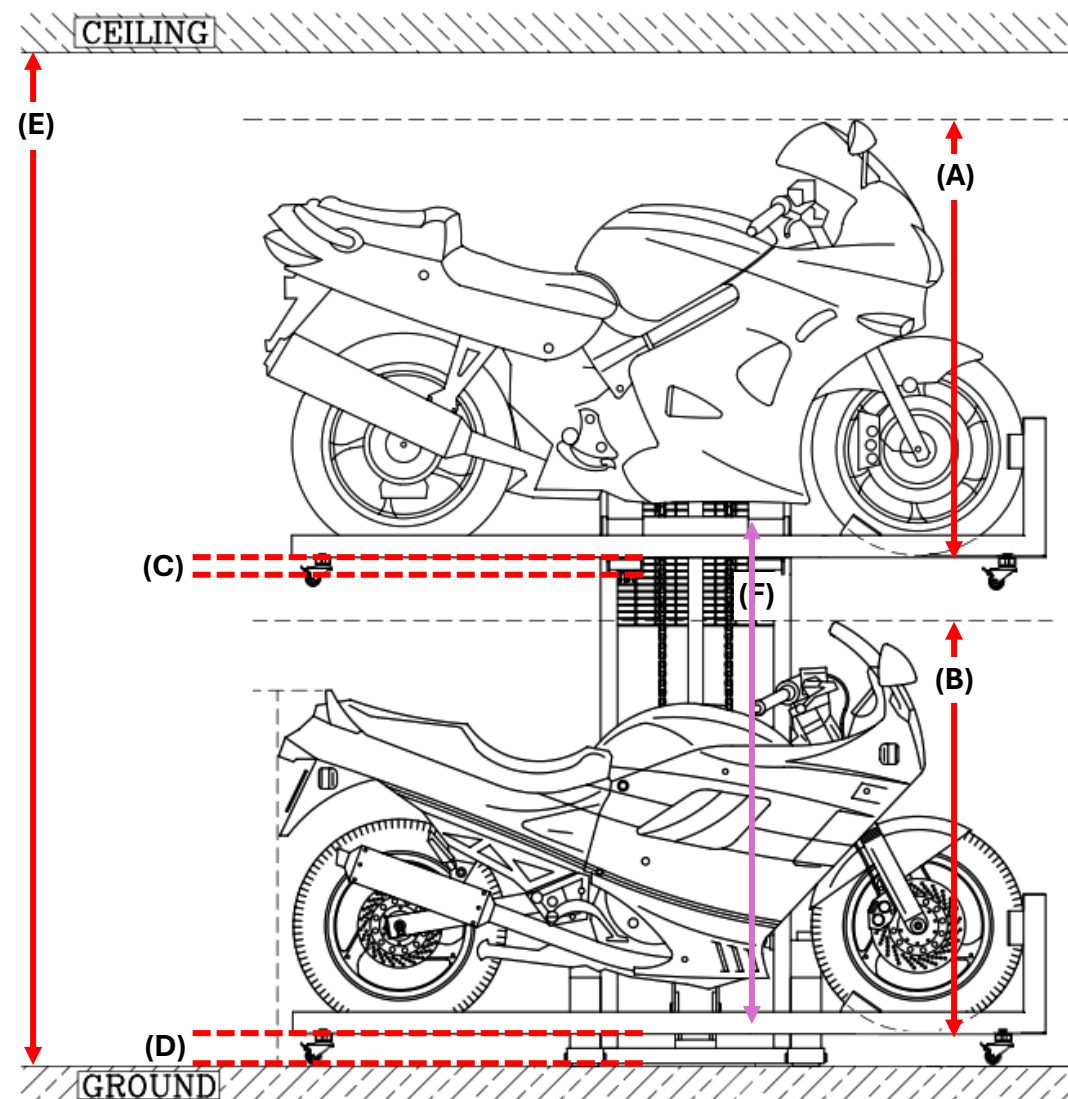
To calculate the amount of room required to lift and store your motorcycles, add (A) + (B) + (C) + (D) together.

This total must be less than (E).

- (A) ? mm = **Top Motorcycle Height** (measure from ground to highest point of fairing)
- (B) ? mm = **Bottom Motorcycle Height** (measure from ground to highest point of fairing)
- (C) **70mm** = Allowance for Lifting Blades and top docker plank
- (D) **120mm** = Height of Standard Docker L-Plank including castors
or
135mm = Height of XL Docker L-Plank including castors
- (E) ? mm = **Floor-to-Ceiling Height**

NOTE

1. Maximum Lift Clearance (F) for the bottom motorcycle is 1600mm.
2. A lower height for the top motorcycle can be achieved by moving the bottom motorcycle forward so that the lifting blades above are positioned over the lowest point of the bottom motorcycle.



All dimensions are in millimetres (mm). Pictures are for illustrative purposes only.