

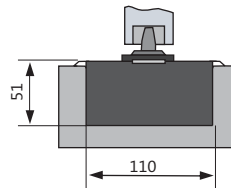
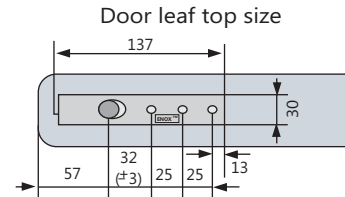
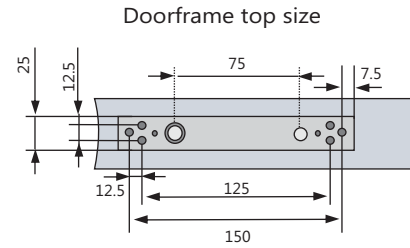
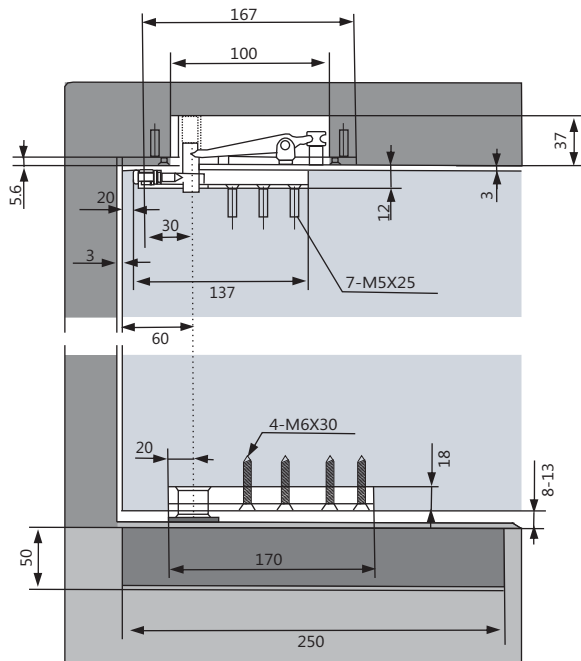
# Door Control Floor Spring



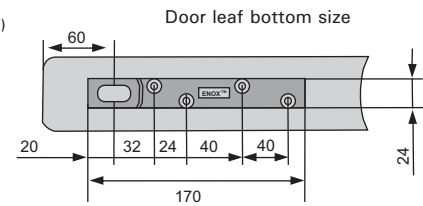
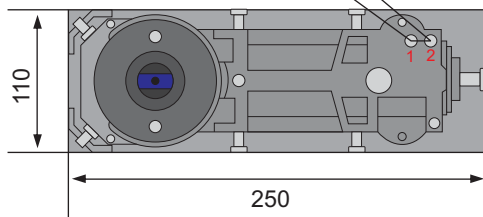
EFS - 3080

## Installation Dimension

Illustration DIN left-door, DIN right laterally reversed



1. Speed adjusting screw: can be adjusted to suitable closing speed within first speed range (90° - 15°)      2. Speed adjusting screw: can be adjusted to suitable latching speed within second speed range (15° - 0°)



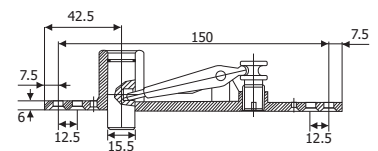
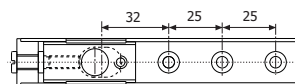
Dimensions: 250 / 110 / 50 mm  
Closing speed: adjustable 120° to 15°  
Latching speed: adjustable 15° to 15°  
Opening angle: 120°  
Hold-open as option, 90°

### Precautions :

- At Completion of erection, the door closing speed can be adjusted by regulating screw : left turning for high speed and right turning for low speed.
- After the front, rear, left and right position of floor spring, fasten the floor spring, otherwise floor spring may shake during use.
- During speed regulation, do not push or pull the door by force to avoid damage of door or floor spring.



EFS-ACC-001  
Top Pivot



EFS-ACC-002  
Bottom Arm

