

285mm

Drilling Hole Template

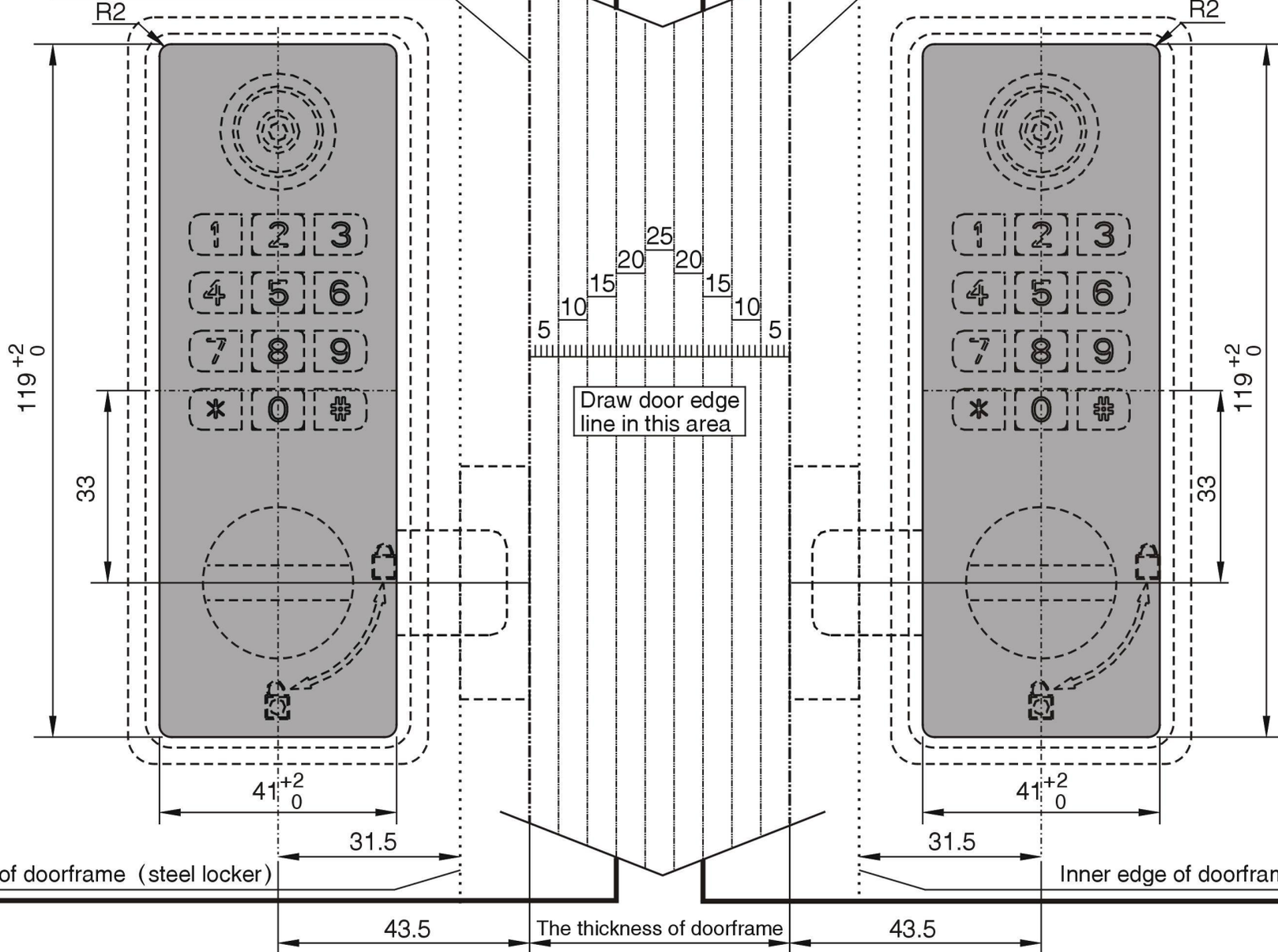
【C1515D8】

The unmarked size tolerance of door drilling according to GB/T12471-1990-level 2.

Scale: 1:1
Unit: (mm)

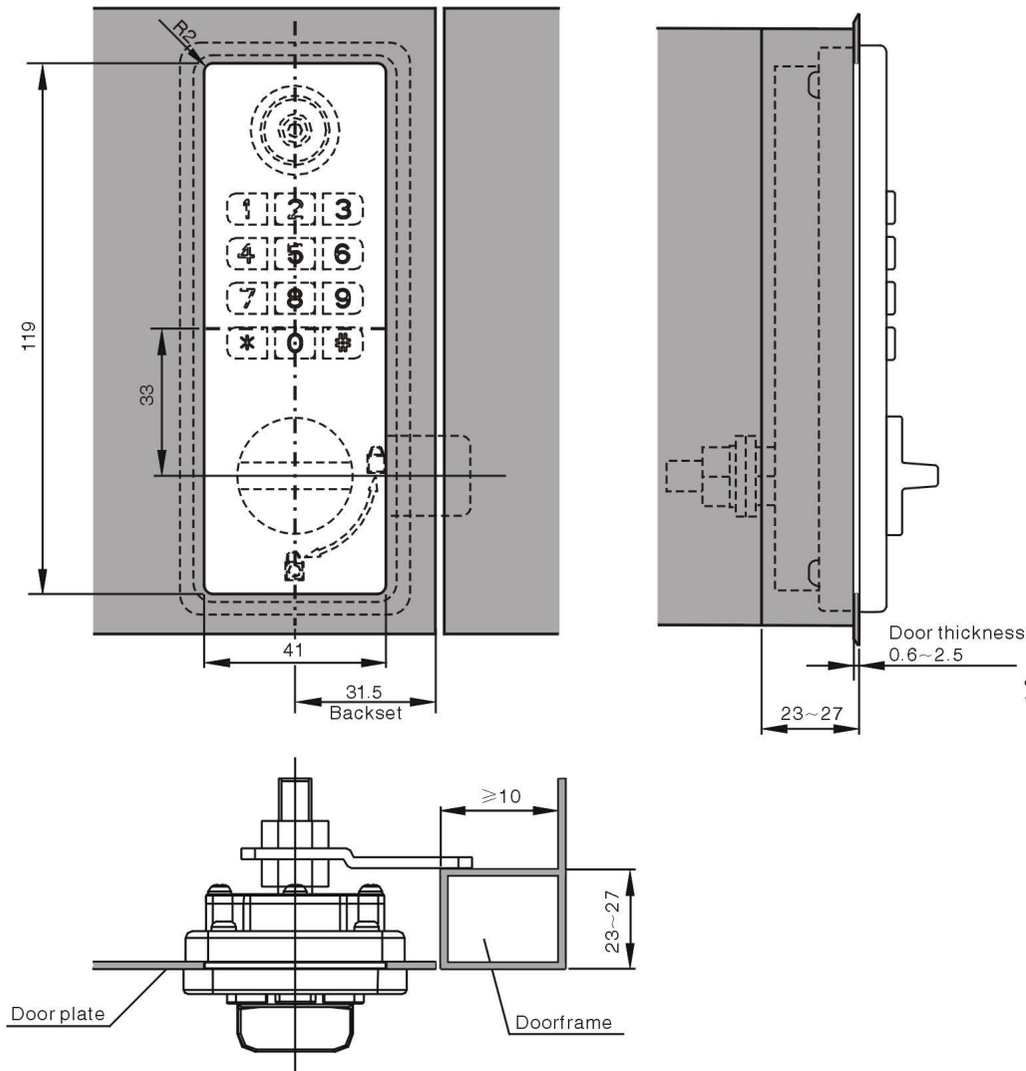
Inner edge of doorframe (wood locker)

Inner edge of doorframe (wood locker)



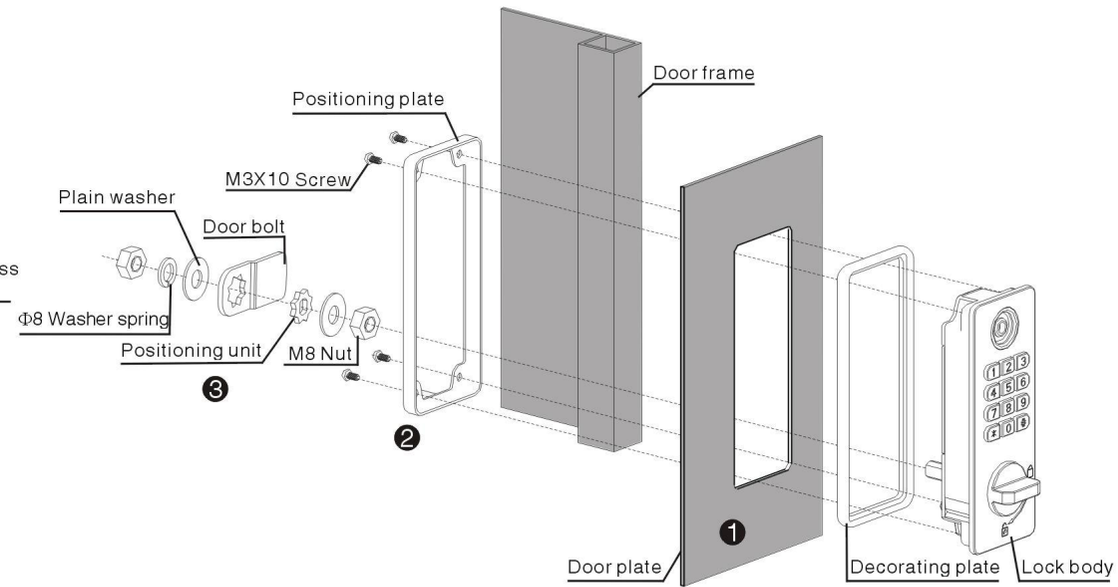
200mm

C1515D8 Drilling Hole Template and Installation Instruction(For Steel Locker)

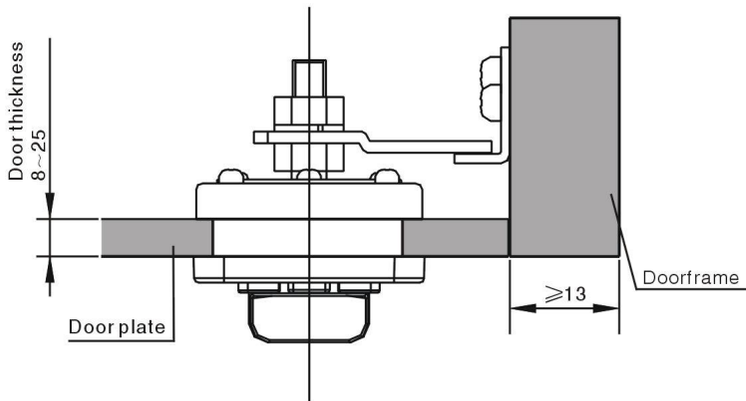
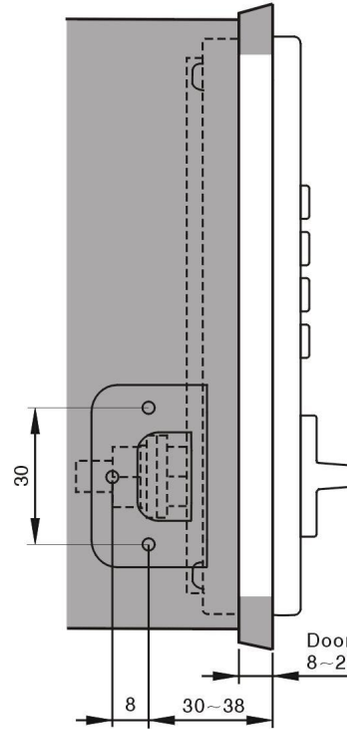
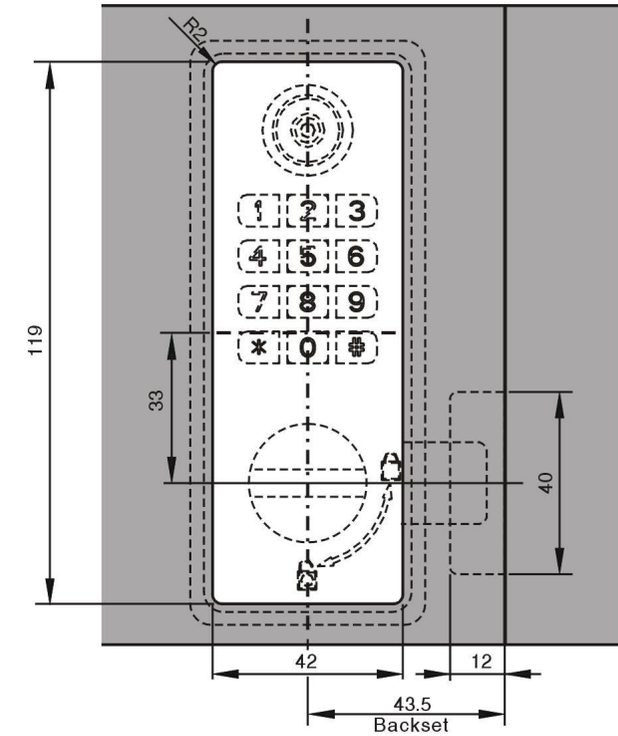


Installation steps for steel locker:

1. Drill the holes on the door plate according to the drilling diagram before installation.
2. Fix the lock body on the door plate with 4 screws crossing the positioning plate and screw down.
3. According to the diagram, install the nut, washer spring, plain washer, door bolt, positioning unit, plain washer, nut in turn. (According to the dimension of door frame to adjust the corresponding height of door bolt. The max force of screwing the nut is 3.5N.M)



C1515D8 Drilling Hole Template and Installation Instruction(For Wood Locker)



Installation steps for wood locker:

1. Drill the holes on the door plate according to the drilling diagram before installation.
2. Fix the lock body on the door plate with 4 screws crossing the positioning plate and screw down.
3. According to the diagram, install the nut, washer spring, plain washer, door bolt, positioning unit, plain washer, nut in turn. (According to the dimension of door frame to adjust the corresponding height of door bolt. The max force of screwing the nut is 3.5N.M)
4. According to the diagram, fix the strike plate on the doorframe with 3 screws.

