Never prop open fire doors!
Fire doors are designed to prevent smoke and flame from entering exit pathways and exit stairwells so that occupants can escape unimpeded.

A fire door can be identified by two plaques in the hinge side doorjamb (one on the door and one on the door frame).

If it has an automatic door closer, do not use doorstops!
Doors with automatic door closers are critical to manage smoke ventilation and control systems in an emergency and HVAC units when not.

Some are equipped with magnetic release devices that allow the door to close when a fire alarms is activated.

Propping a fire door open can drastically affect smoke accumulation on floors above you or in building atria.