

## **SURE-STRIKE® PRE-INSTALL QUALIFICATIONS**

**Sure-Strike is to be used in conjunction with tubular type deadbolts. Sure-Strike has been designed to be installed in residential exterior wood doorframes.**

### **When installation of the Sure-Strike is not recommended:**

1. French style doors.
2. Interior doors.
3. When a glass panel is within 6" of doorjamb.
4. When a light switch has been installed on the interior wall directly in line and within 6" of the strike plate.
5. Steel doorframes.
6. Concrete walls (Sure-Strike can be installed in homes with concrete block walls using specialized tools for such applications).
7. Some electronic deadbolts (Prior to installation, place Sure-Strike unit on door and activate deadbolt to assure the Sure-Strike pins will recess).
8. Deadbolts that are designed so that slight opposite pressure on deadbolt shaft prevents the deadbolt throwing to the locked position (Prior to installation, try to lock deadbolt and apply opposite pressure with finger on end of deadbolt shaft).
9. Less than 2" of space between doorstop and edge of doorjamb (This can often be determined if the door is only 1 1/2" thick. Doors that are 1 3/4" thick normally require 2" or more of space between doorstop and edge of doorjamb).
10. Specialized metal weather-strips that you do not want modified to accommodate the installation of the Sure-Strike.
11. Stucco interior walls.
12. Custom doorframes need to be evaluated by installer. This usually occurs on very expensive homes or homes built prior to 1930 that have not been upgraded to conventional doorframes.
13. If the doorframe is so out of alignment that the door has been modified to fit within the doorframe.
14. Mortise type deadbolts.
15. Mobile homes and RV's with thin walls and outward opening doors (Newer manufactured homes may have conventional doorframes – if so, Sure-Strike can be installed).
16. Sure-Strike does not recommend installing two units on the same doorframe.