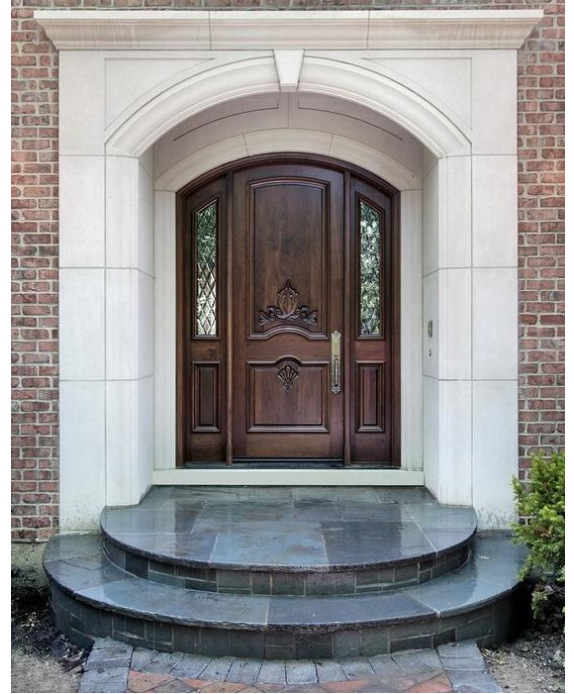


Deadbolt Locks

A **deadbolt lock** is a common safety feature used to back up a lockset on entry doors, in turn providing maximum security. The best units have a stainless steel bolt with a roller insert, which resists sawing and cutting. The average length for a bolt to extend into a door is 1 inch, however the longer the bolt the harder it would be for the door to be pried open. This is because the bolt locks the door into the frame.

Cylinder locks consist of a pin tumbler locking mechanism inside a cylinder. They're used in new installations or doors, or as replacements because they are securely joined into the frame of the door. They have a wide range of use, so they're commonly installed on heavy entrance doors, in apartment building, and in homes. All you need is the right pin number for the type of door



A **single-cylinder deadbolt** is operated with a key outside, and with a knob on the inside. It's a good choice for solid metal or wooden doors.



A **double-cylinder deadbolt** is key operated from both the outside and the inside. This is ideal for glass pane windows. A double-cylinder deadbolt would prevent someone from breaking the glass, reaching in, and unlocking the door. It's highly suggested that while you're home, you leave a key in the lock in case of a fire or another emergency.



For this information and more refer to www.truevalue.com