# An Garda Síochána

## **Crime Prevention Information Sheet**





# **Home Security**

# Doors



## **Door Security**

Most intruders entering your property will either enter high degree of security protection. through a door or a window. It is not uncommon for people to leave doors and windows open, un-locked or Door Security Features not properly secured. Most external domestic doors The front access door to any home should be fitted, come in one of the following variety of designs and where possible and appropriate, with the following addistrengths -

- Solid hardwood
- Hardwood incorporating glass panelling
- Aluminium
- uPVC
- Sliding or Patio doors
- French doors

The strength and security of any door is primarily governed by the quality of the material used in its construction and the standard of the locks and fittings used.

Whether an intruder will gain access to your home through your external doors may depend on -

- the strength of the construction material,
- the quality of the locks,
- proper fitting and installation

We can reduce their attraction as an entry point for the burglar by trying to minimize these risk features.

#### **Hardwood Doors**

Hardwood doors should be a minimum of 44mm in thickness and capable of supporting both rim and mortice locks and hung on at least three 100mm hinges. Glass paneling, where fitted, should be laminated to at . least 6.4mm in thickness. The frame of the door should be securely bolted to the wall at no less than 600mm. intervals around the frame.

## **uPVC** and Aluminium Doors

These types of doors are generally unsuitable to retro-fit with security devices and may, where this is done, compromise any installation warranty. In these circumstances, you should always consult with the fabricator or installer as appropriate. Most are commonly fitted

with a multi-point locking system and generally offer a

tional security features -

- Door Viewer, which should be wide-angled, that will allow the occupant to identify callers before the door is opened.
- Door Chain or Limiter which allows the occupant to restrict the complete opening of the door until desired.
- Hinge Bolts which will strengthen the door against forced entry.
- Letter Tray/Restrictor

#### **Door Security & Standards**

It is recommended that all external entry/exit doors are designed to withstand forced intrusion to an acceptable level e.g. the current British security standard for doors PAS 24-1 'Doors of Enhanced Security' or equivalent. These will have been subjected to specific security test conditions.

Currently, most doors fitted to houses will not conform to this standard. The ideal domestic security door will incorporate most or all of the following security features:

- 5 lever mortice deadlock lock to BS 3621 top and bottom
- Rim-latch lock with dead lock facility
- Hinge bolts to reinforce the hinge side of the door
- Door chain and wide angle viewer

There are a wide variety of locks and locking devices available on the market today. It should be remembered, however that fitting a quality security lock to an inherently weak door, or fitting a poor lock to a quality door will not in any real way improve your security.

FOR FURTHER INFORMATION ON THIS OR OTHER CRIME PREVENTION ISSUES, PLEASE CONTACT your local GARDA CRIME PREVENTION OFFICER

visit the Garda website at www.garda.ie

Domestic locks are generally rim-latch, mortice Fire Precautions (deadlock or sashlock), or a may have a multi-locking Any physical changes or alterations made to doors in security standard e.g. BS 3621 or equivalent. This will your exit in the event of a fire alert or evacuation. ensure that the locks have been security tested to withstand forced hacking, drilling and sawing for a defined Keys should always be kept accessible to occupants period.

All security devices should be fitted with strong screws Remember! or bolts. Deadlocks, when fitted and used, will also deny When the home is occupied, fire safety is your priority; burglars removing property from your home via the doors.

Glass panels on or around doors are particularly vulnerminimum of 6.4mm thickness.

#### Letterboxes

Where letterboxes are fitted to a door they should be at least 400mm or 16 inches from any locking mechanism. A letterbox cage will also help prevent a thief from accessing the locks manually.

#### **Patio Doors**

Patio doors are generally either sliding or double leaf "French Doors" - sometimes known as "French Windows".

The most common security weakness with sliding patio doors is to be found in their fitting along the running rails. In some instances it is possible to lift the door completely out of the running rail. Approved anti-lift devices should be fitted.

Security bars fitted internally, which will prevent the doors being parted even if the locking mechanism is forced, are also strongly recommended.

'Shoot Bolts' or 'Sliding Bolts', whichever is appropriate, may also be fitted to reinforce security in both Patio and French doors. A reputable locksmith will advise accordinalv.

#### **Internal Doors**

Most internal domestic doors are hallow core and fitted with two-lever mortice locks. They should not be regarded as providing good security but rather as an additional time delay measure. It is generally considered prudent to leave these doors unlocked, when the house is vacant, as they will seldom restrict the determined intruder and will likely further add to any vandalism that is committed.

#### **Keys**

A common custom is to leave keys inserted in their locking mechanism. This is a foolhardy practice as it can assist the burglar in two ways. Firstly, they can be used by a trespasser to deny you entry to your home and secondly: they can be stolen or removed and copied. In the case of doors where entry or exit is solely key-controlled it is imperative that the location and safe storage of these keys is known to all the occupants in The Associated Locksmiths of Ireland the event of a fire or emergency evacuation. Keys should generally be colour coded or numbered rather than named as this will hinder their identification to the The Master Locksmiths Association intruder.

bolt mechanism. All should comply with an appropriate your home should not needlessly impede or restrict

but out of reach of potential trespassers or burglars.

however, when the home is unoccupied, security is your main concern.

able and should be avoided where possible. Alterna- The advice contained in this information sheet is tively they should be replaced with laminated glass to a not intended to be exhaustive or absolute. At all times it is wise to seek appropriate professional advice where physical or structural changes are made to your property to improve security.

> Nothing contained in this publication should be interpreted as mandatory, obligatory or designed to conflict with any statutory regulations.

#### **Useful Contacts and Links**

The Garda National Crime Prevention Unit, Garda H.Q., Harcourt Square, Dublin 2. Tel: (01) 6663362, Fax: (01) 6663314 Email: crime prevention@garda.ie

#### An Garda Síochána

www.garda.ie

The National Standards Authority of Ireland www.nsai.ie

### **Secured by Design**

www.securedbydesign.com

www.aloi.net

www.masterlocksmiths.co.uk