



1. HIDDEN GASKET (NEOPRENE SEAL)
2. FRAME & LEAF ARE FULLY REINFORCED WITH CONTINUOUS LASER CUT STEEL
3. SHADOW GROOVED WELDED JOINTS
4. FULLY MOULDED SCULPTURED FRAME
5. TWO HIGH SECURITY HINGE CLAWS ON EACH DOOR LEAF
6. THREE DOUBLE KNUCKLE FLAG HINGES ON EACH DOOR LEAF



FEATURES

INTERNALLY GLAZED 28MM DOUBLE GLAZED UNITS INCORPORATING HIGH IMPACT SECURITY GLASS TO THE OUTSIDE PANEL. TOUGHENED SAFETY GLASS TO THE INSIDE PANE

16 POINT HIGH SECURITY LOCKING SYSTEM INCORPORATING HOOK LOCK, DEAD LOCKS, SHOOT BOLTS, HINGE CLAWS AND ROLLER CAMS

OPTIONAL THRESHOLD HEIGHTS AVAILABLE DOUBLE NEOPRENE WELDED DRAUGHT MEMORY SEALS

HARDWARE COLOURS WHITE, BLACK, GOLD & CHROME

EXTENSIVE RANGE OF GLAZING DESIGNS & COLOURS AVAILABLE

FAIRCO

WINDOWS & DOORS

RUSTIQUE FRENCH DOORS

SECURITY ON THE FAIRCO DOOR LOCK

Fairco has a unique and long standing relationship with An Garda Siochana. In particular with the Crime Prevention Force where we annually provide up to date industry information on the security of windows and doors. The Crime Prevention Force tell us, an opportunist burglar spends between ninety seconds to four minutes trying to gain entry into the average home, before they feel they will bring attention to themselves. This means if a door or a window can withstand abuse for longer than four minutes it should go a long way to protect a home. One of the most common ways a burglar can force an entry into a house is through the lock of a door.

DOOR LOCKS CAN BE INFILTRATED IN FOUR DIFFERENT WAYS: DRILL A LOCK

This is as simple as it sounds they simply drill the barrel out.

HOW DO FAIRCO PREVENT THIS?

We invest in the most up to date anti-drill

security barrels on the market, which of course cost us more but gives our customers piece of mind that their barrel is virtually impossible to drill through.

PICK A LOCK

As above, as simple as it sounds.

HOW DO FAIRCO PREVENT THIS?

Again through investment, our locks come with anti-pick innovative technology.

BUMPING A BARREL

This term refers to the burglar hitting the barrel repeatedly with a heavy hammer until the nib, which is in the lock position gives way. This can happen because the normal industry nib on a barrel is made of either cast iron, which will shatter quite easily, or from stainless steel which doesn't rust, but will easily bend.

HOW DO FAIRCO PREVENT THIS?

Fairco's unique nib on our barrels are made from nylon which is very fine plastic woven thread, tested under laboratory conditions

have proven to be substantially more robust than a standard nib withstanding the same amount of punishment.

GRIPPING THE BARREL

This is where a burglar using a large jemmying device (bar), forces off the outside handle exposing the barrel. Standard barrels in a door with the handle missing will protrude up to 21mm (almost an inch). These can easily be gripped by large pliers or mould grips and either snapped off completely or worked loose.

HOW DO FAIRCO PREVENT THIS?

Fairco lock design comes with a cylinder guard which is screw fixed from the inside and is made from zinc hard-ened metal. This guard only allows our barrels to protrude up to 5mm which is just about impossible to get any type of grip on and also prevents any kind of movement to work loose.

VISIT OUR SHOWROOMS

WWW.FAIRCO.IE

Head Office,
Howth Junction Business Park,
Dublin 5
+353 (0) 1 839 8080

The Fairco Showhouse
Old Airport Road
Santry, Dublin 9
+353 (0) 1 816 5080

The Terenure Showroom
62 Terenure Road North
Dublin 6W
+353 (0) 1 499 0110



BARREL SHOWING NIB



CYLINDER GUARD