Choosing the right storeroom system

Choosing the right storeroom system is not always the easiest thing to do - and finding the ideal solution for your particular business or premises can be difficult. Here we have gathered useful information about the different Axelent Safe-X systems to make your choice that bit easier.

Axelent Safe-X offers comprehensive storeroom solutions for all types of spaces. The range includes four different storeroom systems: Standard (F), Solid (FK), Solid+ (FK+) and Sheet metal – privacy protection (FP). Which type of system is best suited to you depends on your requirements as regards security and privacy protection. All storeroom types are equipped with reinforced door frame designs, and they are all easily adapted to different needs and preferences.

Flexible and adaptable

Regardless of which storeroom system best suits you and your preferences, Axelent Safe-X is your guarantee of products and components of high quality throughout. All of our systems are designed to prevent break-ins by would-be thieves and other dishonest individuals. The customer's needs and situation are always central to us, which is why we prioritise choice and flexibility. Our storeroom systems are easily adjusted and all models can be combined.

Which storeroom solution best suits me?

The four different Axelent Safe-X storeroom systems offer solutions suited to most applications. If you choose the FP system in sheet metal for privacy protection, this does not necessarily mean that is has to be used throughout the entire storeroom. Say that your project is located in a basement corridor. You could, for example, use the FP system solely in the area facing the corridor, together with one of the standard mesh systems for the partition walls.

If, instead, you are fitting an attic space where many locked doors must be passed before getting to the storeroom, our standard F system may be suffice. On the other hand, if you need a sturdier system to meet higher security requirements, you should consider the FK+ system, our premium offering.

The FK+ storeroom system is certified by the Swedish Theft Prevention Association (SSF), which means that it meets the requirements developed by SSF in consultation with, among others, Insurance Sweden and other stakeholders who set security requirements for products and services. Our doors and lock systems are also designed to offer maximum flexibility. Should any problems arise with the lock/fittings on any of the mesh systems, they are easily rectified without having to remove the entire door.

Expertise and service

Axelent Safe-X is a turnkey supplier that offers an assembly service for all of its products. To guarantee that the work is conducted properly and professionally, we only use our own fitters, who have expert knowledge of our systems. This ensures the delivery of products that meet strict requirements, giving you, the end customer, peace of mind knowing that the system has been properly installed. Systems installed by Axelent Safe-X's expert fitters also include one year of Safe-X Assistance free of charge.

About Safe-X Assistance

With this service, in the event of a break-in in a storeroom, the problem will be rectified within two weeks of being reported. As a customer, in order to initiate the Safe-X Assistance service, the break-in must have been reported to and acknowledged by the police and a suitably rated padlock must have been used (padlock security class 2). It must also be proven that the building itself was broken into. Scratched and dented materials are not considered valid reasons for initiating the service. Applies to the FK, FK+ and FP storeroom systems, as well as the F system provided that it is used in combination with the FK, FK+ or FP system.

The storeroom systems in brief



Standard (F)

- Sturdy tubular door frame design.
- Standard height: 2250 mm
- Can be cut and adapted to existing building dimensions.
- Can be fitted with a ceiling if the headroom is greater than 3.5 metres.
- Tubular steel frame dimensions (mm): Wall 19x19 & 15x15, Door 30x20 & 25x15
- Steel wire mesh: Ø 3.0 & Ø 2.5
- Mesh aperture: 50x65 mm
- Door opening dimensions: 30-4225750(1): 2000x710 mm 30-4275900(1): 2000x860 mm



Solid (FK)

- Extra-sturdy tubular door and wall frame designs.
- · Standard height: 2250 mm
- Can be fitted with a ceiling if the headroom is greater than 3.5 metres.
- Can be cut and adapted to existing building dimensions.
- Tubular steel frame dimensions (mm): Wall 30x20 & 25x15, Door 40x20 & 35x15
- Steel wire mesh: Ø 5.0 & Ø 4.0
- Mesh aperture: 50x65 mm
- Door opening dimensions: 40-4225750(1): 2000x710 40-4225900(1): 2000x860



Solid+ (FK+)

- Extra-reinforced hinges and lock fittings.
- Tested and approved as per the SFF standard for burglary-resistant storeroom interiors.
- Extra-reinforced door and wall frame designs.
- Doors fitted with reinforced padlock
 quards
- · The standard height is 2250 mm.
- Tubular steel frame dimensions (mm): Wall 30x20 & 25x15, Door 40x20
 8 35x15
- Steel wire mesh: Ø 5.0 & Ø 5.0
- Mesh aperture: 50x65 mm
- Door opening dimensions: 40-4225750(1): 2000x710 mm 40-4225900(1): 2000x860 mm



Sheet metal - privacy protection (FP)

- Extra-sturdy tubular door frame design.
- Can be fitted with a mesh top section/ceiling.
- Sendzimir galvanised walls, doors finished in RAL 9018.
- The standard height is 2000 mm.
- Sheet metal profile dimensions:
 Profile 30 mm, thickness 0.7 mm
- Tubular steel frame dimensions (mm): Door 40x20 & 35x15
- Door opening dimensions:
 50-7090: 1870x860 mm

