

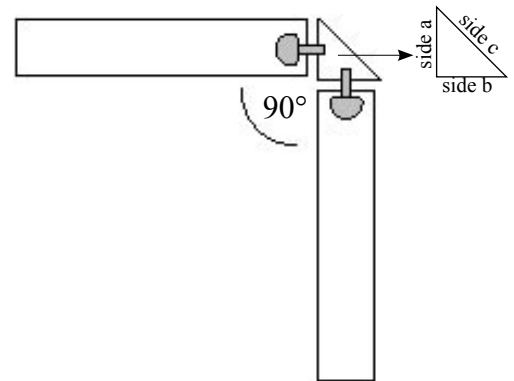
## UNIFIT SUPERGUARD INSTRUCTION SHEET

### Congratulations on purchasing a Unifit Superguard.

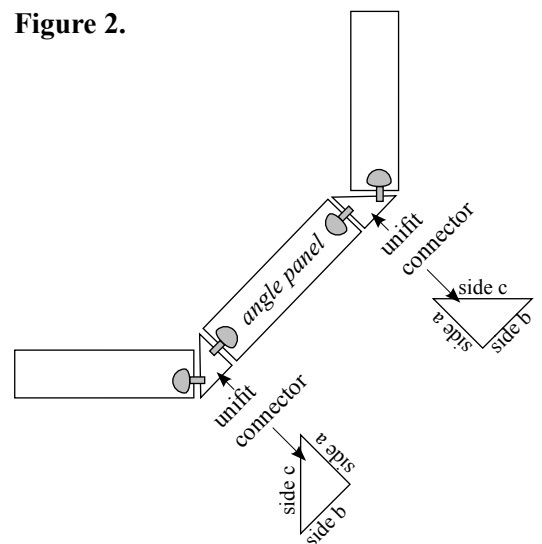
The new Superguard Unifit panels are multi fit. Either end of the panel can attach to the wall or attach to another panel at either a 90° or 45° angle. The most common shapes are shown in figure 4. below. Please note you can only perform 90° & 45° corners with the Unifit connector.

1. When forming a 90° corner use sides A & B to connect the panels together. (as shown in figure 1.)
2. When forming a 45° corner use sides A & C to connect the panels together. (as shown in figure 2.)  
For the best results when forming 45° corners, connect side A to the angled panel of your fireguard. (as shown in figure 4.)  
NB: Never use sides B & C together.
3. Now attach your Superguard panels to the appropriate sides of the unifit connector (as shown in figure 1.) using the alan key provided and screw the M4x10 socket screws provided into the threaded holes of the unifit connector. Once all the panels are attached, tighten all screws (do not overtighten).
4. Thread the L bolt into the top end hole of your Superguard panel. (as shown in figure 3.) Lock the L bolt into place by threading the M6 nylock nut onto the end of the L bolt. Tighten using a crescent.
5. Mark on the wall where the L bolt touches the wall. This will be approximately 660mm from the floor.
6. Screw the screw eye into the wall or use the gib screw provided if no bearer is available.
7. Carefully lift the Superguard up and drop the L bolt through into the hole of the attached screw eye.
8. If you need to change the size or shape of your Superguard panels, you can purchase extra Superguard panels &/or unifit connectors to add on.
9. The unifit connector is made from extruded aluminium. under pressure or overtightening of the threads inside may cause the threads to strip.

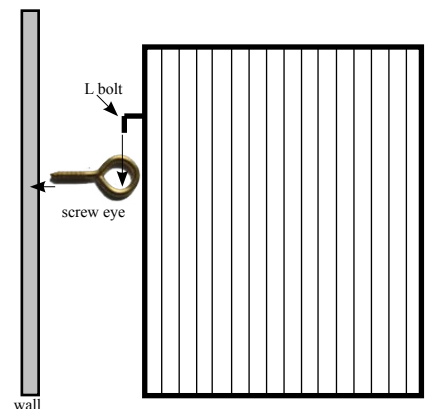
**Figure 1.**



**Figure 2.**



**Figure 3.**



**Figure 4.**

Just some of the variations possible using the Superguard Unifit Panels.

