





Outward Opening Hinged Emergency Egress System

The Alu-Grille Outward Opening Hinged Emergency Egress System is designed to provide an escape route in the event of a fire or emergency situation in domestic or commercial buildings.

Fixed bars or barriers are a major safety risk and should not be used to cover all windows in a domestic environment. In our attempts to maximise security we often compromise the safety of the building inhabitants in the case of fire or emergency.

- Alu-Grille Escape Security Screens provide simple, keyless, one handed unlocking of the window security screen from the inside.
- Once unlocked, the security screen then hinges open to allow a path of escape.
- An additional benefit of fitting an Alu-Grille Escape Screen to your window is the ease
 of cleaning and in the case of accidental breakage, replacement of the window glass.
- All Alu-Grille Emergency Escape Window Security Screens have been tested to Australian Standards AS5039-2008 so you can be assured that when choosing Alu-Grille Escape, you are choosing the best option for your safety and security.

The Alu-Grille Escape System offers the perfect answer to your security and safety. Easy to operate, allowing you to exit the building freely in case of an emergency. The impact tested Alu-Grille Escape ensures the external security of the building is not compromised.



Multiple Infill Options



Alspec **Alu-Grille** offers a 7mm strand thickness that will improve the security of

your home, meeting all the requirements of the Australian Security Door Standard AS5039.



Alternatively, if added privacy is required, **Alu-Gard** Perforated

Aluminium Mesh provides reduced visibility into your home while also providing full security.

Two Step Emergency Escape System

During an emergency situation, you don't have time to be fumbling around with complicated latches and locks. With the Alu-Grille emergency escape system, a squeeze and push is all that's needed to get you and your family out safely.



Step 1. Squeeze

Locate the spring loaded lock handle running down the length of the sash. Insert your fingers and squeeze handle towards the external frame.



Step 2. Push

With your other hand, push firmly against the escape sash. The sash should freely swing outward to allow passage.

