

SECURITY BARRICADE | SINGLE & DOUBLE DOOR

Security barricade devices

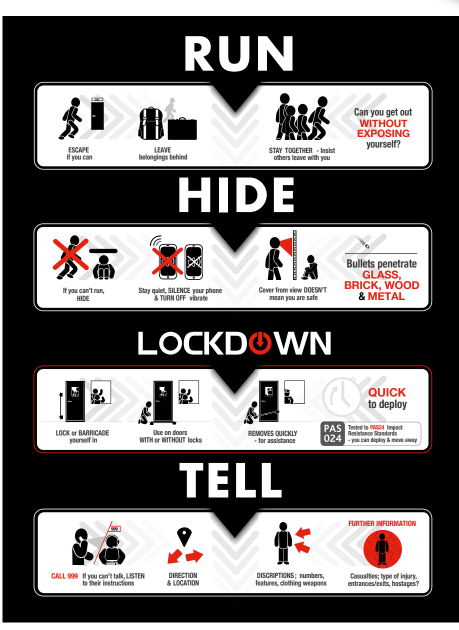
Free standing security barricade devices suitable for inward and outward swinging doors up to 1100mm wide or double doors up to 60mm thick. Tested to PAS24 impact resistance standards.

LOCKDOWN

LOCKDOWN IS A FREE STANDING SECURITY BARRICADE DEVICE THAT CAN BE DEPLOYED IN AN EMERGENCY SITUATION IN SECONDS, KEEPING OCCUPANTS SAFE INSIDE AND THE THREAT OUT. IT WORKS COMPLETELY INDEPENDENTLY SO A ROOM WITHOUT LOCKS CAN STILL BE SECURED.

LOCKDOWN IS ALSO IDEAL AS A SECONDARY SOLUTION TO LOCK DOWN A DOOR AT SPEED, BUYING TIME. LOCATING KEYS AND LOCKING A DOOR ISN'T NECESSARILY AN EASY TASK IN AN EMERGENCY SITUATION.

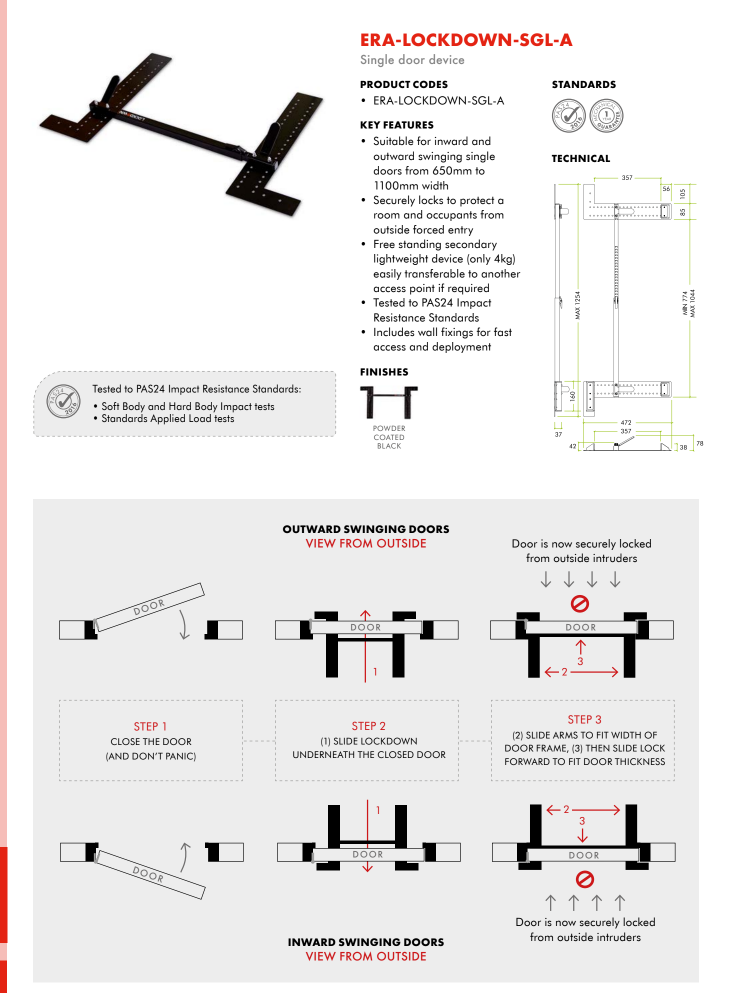
WHY LOCKDOWN?



RUN HIDE LOCKD**®**WN TELL

CLEARLY, IN TODAY'S WORLD, TERROR IS NO LONGER A DISTANT MENACE. IT CAN STRIKE AT THE HEART OF OUR COMMUNITIES.

THE PUBLIC IS BEING EDUCATED TO RUN, HIDE, TELL. ERA LOCKDOWN EMERGENCY BARRICADE DEVICES CONFORM TO COUNTER TERRORISM GUIDANCE FOR SAFELY SECURING THE DOOR TO A HIDING PLACE, BUYING PRECIOUS SECONDS BEFORE THE SECURITY SERVICES ARRIVE.



454





Tested to PAS24 Impact Resistance Standards: • Soft Body and Hard Body Impact tests

Standards Applied Load tests

ERA-LOCKDOWN-DBL-50 ERA-LOCKDOWN-DBL-60

Double door device

PRODUCT CODES

- ERA-LOCKDOWN-DBL-50
- ERA-LOCKDOWN-DBL-60

KEY FEATURES

- Suitable for inward and outward swinging double doors up to 60mm thick
- Securely locks to protect a room and occupants from outside forced entry
- Free standing secondary lightweight device (only 3kg) easily transferable to another access point if required
- Tested to PAS24 Impact • **Resistance Standards**
- Includes wall fixings for fast • access and deployment

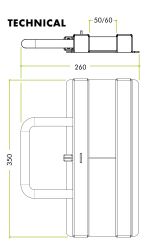
FINISHES



BLACK

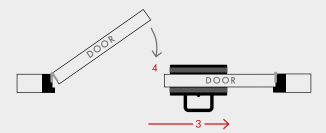
STANDARDS



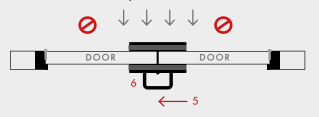


SAME APPLICATION APPLIES TO BOTH INSTANCES STEP 1 DOOR

INWARD & OUTWARD SWINGING DOORS



Door is now securely locked from outside intruders



(1) OPEN JUST ONE OF THE DOUBLE DOORS WHILE THE OTHER IS CLOSED, (2) POSITION LOCKDOWN DEVICE IN-LINE WITH THE CLOSED DOOR

STEP 2

(3) SLIDE LOCKDOWN FULLY UNDER THE CLOSED DOOR, (4) THEN CLOSE THE OPEN DOOR

STEP 3

(5) SLIDE LOCKDOWN UNDERNEATH THE CLOSED DOOR SO IT COVERS BOTH DOORS, (6) ADJUST LOCKDOWN SO IT FITS THE DOOR THICKNESS AND IS FULLY SECURE