




STOP!

Don't be robbed!

Why buy a false sense of security when you can buy the real thing?

It's official, doors and screens manufactured and installed by **Barrier** pass every test!

	Dynamic Impact Test	Anti Jemmy Test	Knife Shear Test	Pull Test	Probe Test
HINGED DOOR	✓	✓	✓	✓	✓
SLIDING DOOR	✓	✓	✓	✓	✓
FIXED WINDOW	✓	✓	✓	✓	✓
HINGED WINDOW	✓	✓	✓	✓	✓
SLIDING WINDOW	✓	✓	✓	✓	✓

PASSED



Actual photos taken during testing at Door Hardware Development & Testing in Melbourne. Also tested by Curtin University WA, AZUMA Design Centre Sydney and ASSA ABLOY Brisbane.

Don't be fooled by the slick advertising of others and don't accept claims that their screens are stronger!

Ask to see OUR independent test results then ask to see THEIRS



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Impact Test

To simulate the effect of someone trying to kick in the door or window screen, a bag filled with lead shot and sand weighing approximately 45kg is used to generate impact energy of 100j. Impacting the door or window screen at a point approximately 600mm from the bottom and 250mm from the edge, the door or window screen needs to withstand 5 such impacts in order to pass this first test.

“Most doors tested do not pass this first test but Secureview came through with flying colours” - Azuma Design & Testing.

Jemmy Test

The lever, generally a flat screwdriver 300mm long is wedged between the lock and the frame. To obtain a maximum torque of 450Nm a winch is then used to try and spring the door at each locking point, then at each hinge. The lever is secured in relation to the pivot point with a hold force of 700n.

A door needs to remain securely closed to pass this demanding test.

Pull Test

When testing type 3 Products such as Secureview a pull test can only be carried out if a gap of 15mm x 90mm is achieved following the jemmy test. This is because there is nowhere to mount the pull test bracket.

Because every Secureview product tested performed so well in each preceding test, the ‘pull test’ did not need to be carried out and was given automatic approval.

Knife Shear Test

A heavy-duty trimming knife such as the Stanley 10-999 is specified for this test to try and cut through the mesh. The blade is drawn 250mm along a line with a vertical downward force of 150N with a horizontal force of up to 350N. This test is carried out 3 times with a new blade inserted into the knife each time. In order to pass, any penetration of the blade cannot be greater than 150mm.

The Secureview mesh when tested resulted in only the first few strands being cut on the third test. “The mesh used in Secureview is always one of the best performing woven products” - Azuma Design & Testing