

ICP Industry Code of Practice

The following Industry codes of practice have been developed by the Australian Window Association (AWA) to improve the standard of products being offered to the broader market. Azuma will test products and issue test reports to both of the following ICP's.

ICP 001 - Forced Entry testing for windows and doors

Azuma can now test to industry code of practice standard for forced entry. This code was developed to enable manufacturers and consumers to gain a comparison between products and their resistance to force entry. Products can be tested to the varying levels outlined in the code so that your product can be marketed to your consumers on comparative basis. The test methods are intended to establish a measure of resistance for window and door products subject to attacks (other than impacting glazing materials) by unskilled or opportunistic burglars.

ICP 002 - Hardware testing for window and door systems

Azuma can test window and door hardware in accordance with the requirements set out in ICP 002. This code is based on testing hardware as part of a complete window or door system. The results of this test will allow consumers to judge a products merit based on established performance criteria. Hardware is an integral part of any window and door systems, therefore it is important that hardware perform to both the manufactures claims and the consumers expectations.



Head Office: 52 Justin Street, Smithfield NSW 2164 P: +61 (02) 9604 0255