

## Glass Standard As1288

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Glass Standard As1288

AS1288-2006 is the Australian standard which determines the glass types and glass thickness requirements for all buildings across the country. Adherence to AS1288-2006 implies that we often need to use thicker glass for our large windows and doors.

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Glass thickness requirements – AS1288 - Nu-Line Windows

Glass in buildings - Selection and installation Designation: AS 1288-2006 SDO: SA Status: Current Published: 2006 Reconfirmed: 2016 Withdrawn: Committee: BD-007 (Glazing and Fixing of Glass) Product Type: Standard Supersedes Publication(s) AS 1288-1994; Superseded By

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Glass in Buildings Standards - AS 1288-2006 - Standards ...

AS1288-2006 AUSTRALIAN STANDARDS GLASS IN BUILDING The following is a summary of the AS1288-2006, January 2006 Glazing code that you need to be aware of in regard to glass (please refer to the Australian Standards - AS1288-2006 for the full code) with forms part of the Building Code of Australia.

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AS1288-2006 AUSTRALIAN STANDARDS GLASS IN BUILDING

Previously under AS1288-1994 low-level panels were permitted up to a staggering 2.0 square metres in 5mm annealed glass, however the new standard still allows 5mm annealed glass up to 1.2 square metres. For example, a panel measuring 1200mm x 1000mm glazed equal to floor level and situated in a residential property can be 5mm annealed glass.

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AS1288-2006 Review: The New Standard in Glass - Valiant Glass

Small panels are permitted on doors and they should measure 3-4mm and have a maximum width of 125mm and annealed glass to a maximum of 0.1m<sup>2</sup>. Panels measuring 5-6mm are permitted to a maximum width of 300mm and annealed glass to a maximum of 0.26m<sup>2</sup>.

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AS1288-2006 | Building Glass & Glazing Industry Standards ...

AS 1288-2006 Glass in Buildings - Selection and Installation - Western Australia Description You will be required to comply with this standard if you intend to construct a flexible annexe which has a glass component.

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AS 1288-2006 Glass in Buildings - Selection and ...

This Standard was prepared by the Joint Standards Australia/Standards New Zealand Committee BD-007, Glazing and Fixing of Glass, to supersede AS 1288—1994. This Standard incorporates Amendment No. 1 (January 2008).

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### AS 1288-2006 Glass in buildings Selection and installation

This Standard was prepared by the Joint Standards Australia/Standards New Zealand Committee BD-007, Glazing and Fixing of Glass, to supersede AS 1288—1994.

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### AS 1288-2006 Glass in buildings - Selection and installation

AS 1288 Glass in Buildings – Selection and Installation 8 AS/NZS 2208 Safety Glazing Materials in Buildings 8 AS/NZS 4666 Insulating Glass Units 8 AS/NZS 4667 Quality Requirements for Cut-To-Size and Processed Glass 8 AS/NZS 4668 Glossary of Terms Used in the Glass and Glazing Industry 8 OTHER REGULATORY REQUIREMENTS 9 The National Construction Code 9 AS/NZS 1170 Series Structural Design ...

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### AUSTRALIAN WINDOW ASSOCIATION GUIDE SERIES VERSION 2 2016 ...

All safety glass, including film being used in safety glass areas, must be labelled. The label will identify the grade of safety glass (e.g. A or B), the type of glass (laminated or toughened) and that is conforms to the appropriate building Standards (AS2008/AS1288). Alternatively, you can contact an accredited glazier to come to your home to ...

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### Safety glass requirements | BUILD

“AS1288-2006 Glass in buildings” is the Australian Standard published by Standards Australia that replaced its predecessor “AS1288-1994 Glass in buildings”. The prime objective of the standard is to provide a benchmark for glass and glazing situated in domestic and commercial properties throughout Australia.

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### AS1288 The Australian Standard for glass in buildings

This Standard sets out procedures for the selection and installation of glass in buildings, subject to wind loading, human impact, and special applications such as overhead glazing, balustrades and glass assemblies. Glass strength requirements are given for glazing, based on the tensile stresses developed on the surface of the glass. This Standard does not cover the following: (a) Glazing in lift ...

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### AS 1288 - 2006 (R2016) | Glass Selection & Installation ...

This Standard nominates the types of glass which must be used in different areas of buildings and types of buildings. It is referenced in the National Construction Code (NCC). The objective of the Standard is to provide uniform direction for the use and installation of glazing throughout Australia. AS1288 covers many requirements such as the strength of balustrade glass, overhead glass, glass ...

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### Regulations buildings | WFAANZ

The minimum requirements for the use of safety glass in homes are specified by two Australian Standards AS1288 and AS2208. These standards define the combination of size and location for windows and doors that are required to be glazed with Grade A Safety glass. Grade A Safety glass is available in two forms.

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### Glass Safety - Toughened & Laminated Glass | JELD-WEN Glass

Glass & Glazing; Installation; Selection; Documents. Australian Consumer Law; Building Industry Resources; Fenestration Terms; Guide: Procurement of Construction Products; Industry Alerts. QBCC Non-Conforming Building Products to Suppliers; BAL FZ Concessions Retracted; BPIC Media Release: Grenfell Tower; BASIX Increase ; AS 5203 Now Published; Certificate III in Fenestration; Only Use AGWA ...

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### Key Messages - Australian Glass and Window Association

AS1288 – 2006 sets out data and procedures for determining glass types and thickness requirements for all buildings and is referenced in the Building Code of Australia 2006. Glass strength requirements are given for glazing based on the tensile stresses developed on the surface of the glass.

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### A note on Australian Standard 1288 – 2006

Usage Notes Use this calculator to calculate the minimum glass thickness requirements for a given wind load as per AS1288-2006 (Australian Standard - Glass in Buildings). Please consult the usage notes for instructions on how to use this tool.

Min. Glass Thickness Calculator - G.James Professional Centre

All our installation services strictly comply with Australian Standard AS1288. Glass Splashbacks. Mirrors. Specialising In Splashbacks; Balustrade; Mirrors; Shower Screens; Pool Fence; Glass Partitions click Here to View Our recent work. Sydney Metro Glass "Where Quality Matters" Established in 1994, Sydney Metro Glass has been providing quality glass products and services to customers in ...

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A glass balustrade must comply with AS1288 Australian Standard AS1288-2006 (AS1288) sets out the procedures for the selection and installation of glass in buildings, subject to wind loading, human impact, and special applications such as overhead glazing, balustrades and glass assemblies.

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