



Important Information.

Building Permits and/or Occupancy Certificates may not be granted by your local Council if you fail to choose a Compliant Product

Reference: Housing Industry Association. We encourage you to check, hia.com.au

OUR CERTIFICATION OF SKYDOME GLASS SKYLIGHTS

Dated: January 2013

Certification of SKYDOME'S GLASS SKYLIGHTS by PETER J D'Arcy

B.E. MBA (Hudd) M.C.M.I (Aust) CP .Eng R.P.E.Q.

Chartered Professional Engineer 126551

Registered Professional Engineer QLD No. 4417

Senior Partner

'At your request we have provided professional engineering services relating to the structural review of Skydome Glass Skylight Systems.

We certify that the glazing incorporated into glass systems supplied by Skydome, when installed in accordance with Skydome specifications will meet the requirements of the Australian Standards listed hereunder.

Aust/NZS 1170. 1.2002 Structural design actions _ Permanent, imposed and other actions)

Aust/NZS 1170.2.2011 Structural design actions _ Wind actions

AS 1288 - 2006 Glass in Buildings

On this basis we certify the information contained within the tables following, which relate to Glass Skydome size, glass type and thickness.

To achieve these tabulated capacities it is ESSENTIAL that each of the Systems be constructed in strict accordance with the details provided in the tables.

Yours Sincerely

PETER J D'Arcy

PETER J D'Arcy