



CYCLONE RESISTANT GLASS SPECIFICATIONS

Delivering Bent & Specialist Glass with Excellence



glasshape.com

“Region D” - 44m/s Impact Resistance (AS/NZS1170.2.2011 Cyclone Impact Resistance)

Product Code	Thickness	Weight m ²	Light Trans. %	Reflect (out). %	Reflect (in). %	Solar Trans. %	Solar Reflect. %	SC	SHGC	U Value (W/m ² K) Winter
			LIGHT			SOLAR		THERMAL		
StormShield® Gen3 Clear										
SSCL141D	14.1mm (9/16")	31kg	87	7	7	65	6	0.85	0.74	5.28
SSCL161D	16.1mm (5/8")	36kg	85	7	7	61	6	0.82	0.71	5.22

“Region D” - 39m/s Impact Resistance (AS/NZS1170.2.2011 Cyclone Impact Resistance)

StormShield® Gen2 Clear										
SSCL124D	12.4mm (1/2")	25kg	87	7	7	65	6	0.85	0.74	5.40
SSCL144D	14.4mm (9/16")	30kg	85	7	7	61	6	0.82	0.71	5.34
SSCL164D	16.4mm (5/8")	35kg	84	7	7	58	6	0.80	0.69	5.28
SSCL184D	18.4mm (3/4")	40kg	83	7	7	54	6	0.77	0.67	5.22
StormShield® Gen2 Grey										
SSGR124D	12.4mm (1/2")	25kg	42	5	5	41	5	0.67	0.58	5.40
SSGR144D	14.4mm (9/16")	30kg	41	5	5	38	5	0.65	0.56	5.34
SSGR164D	16.4mm (5/8")	35kg	40	5	5	36	5	0.63	0.54	5.28
SSGR184D	18.4mm (3/4")	40kg	39	5	5	34	5	0.61	0.52	5.22
StormShield® Gen2 Obscure Arctic										
SSOB124D	12.4mm (1/2")	25kg	66	6	6	50	5	0.74	0.64	5.40
SSOB144D	14.4mm (9/16")	30kg	66	6	6	45	5	0.71	0.61	5.37
SSOB164D	16.4mm (5/8")	35kg	66	6	6	41	5	0.68	0.58	5.34
SSOB184D	18.4mm (3/4")	40kg	66	6	6	38	5	0.65	0.56	5.31

Custom options available on all products for tints or additional features or specifications.

Get It Right!

- Confirm Cyclonic region of your project.
- Confirm the Ultimate Limit State (ULS) for your project.
- Use the online StormShield® Calculator to confirm thickness requirements based on window sizes and ULS.
- Reference these tables to confirm specifications for the correct StormShield® or E-zone® product for your project.
- Specify using the correct product code.
- Have the peace of mind that your project will perform in the demanding conditions of cyclonic activity.

"Region C" - 30m/s Impact Resistance (AS/NZS1170.2.2011 Cyclone Impact Resistance)										
Product Code	Thickness	Weight m ²	Light Trans. %	Reflect (out). %	Reflect (in). %	Solar Trans. %	Solar Reflect. %	SC	SHGC	U Value (W/m2K) Winter
			LIGHT			SOLAR		THERMAL		
StormShield® Gen2 Clear										
SSCL114C	11.4mm (7/16")	24kg	87	7	7	65	6	0.85	0.74	5.46
SSCL134C	13.4mm (1/2")	29kg	85	7	7	61	6	0.82	0.71	5.40
SSCL154C	15.4mm (5/8")	34kg	84	7	7	58	6	0.80	0.69	5.34
SSCL174C	17.4mm (11/16")	39kg	83	7	7	54	6	0.77	0.67	5.28
StormShield® Gen2 Grey										
SSGR114C	11.4mm (7/16")	24kg	42	5	5	41	5	0.67	0.58	5.46
SSGR134C	13.4mm (1/2")	29kg	41	5	5	38	5	0.65	0.56	5.40
SSGR154C	15.4mm (5/8")	34kg	40	5	5	36	5	0.63	0.54	5.34
SSGR174C	17.4mm (11/16")	39kg	39	5	5	34	5	0.61	0.52	5.28
StormShield® Gen2 Obscure Arctic										
SSOB114C	11.4mm (7/16")	24kg	66	6	6	50	5	0.74	0.64	5.46
SSOB134C	13.4mm (1/2")	29kg	66	6	6	45	5	0.71	0.61	5.43
SSOB154C	15.4mm (5/8")	34kg	66	6	6	41	5	0.68	0.58	5.4
SSOB174C	17.4mm (11/16")	39kg	66	6	6	38	5	0.65	0.56	5.37
15m/s Impact Resistance (AS/NZS1170.2.2002 Cyclone Impact Resistance)										
StormShield® Gen1 Clear										
SSCL08	8mm (5/16")	22kg	88	8	8	70	7	0.89	0.77	5.52
SSCL10	10mm (3/8")	27kg	87	7	7	65	6	0.85	0.74	5.46
SSCL12	12mm (1/2")	32kg	85	7	7	58	6	0.82	0.71	5.40
SSCL14	14mm (9/16")	37kg	84	7	7	58	6	0.80	0.69	5.34
SSCL16	16mm (5/8")	42kg	83	7	7	54	6	0.77	0.67	5.28
StormShield® Gen1 Grey										
SSGR08	8mm (5/16")	22kg	42	5	5	45	5	0.70	0.61	5.52
SSGR10	10mm (3/8")	27kg	42	5	5	41	5	0.67	0.58	5.46
SSGR12	12mm (1/2")	32kg	41	5	5	38	5	0.65	0.56	5.40
StormShield® Gen1 Arctic Obscure										
SSOB08	8mm (5/16")	22kg	66	6	6	55	6	0.77	0.67	5.52
SSOB10	10mm (3/8")	27kg	66	6	6	50	5	0.74	0.64	5.46

Custom options available on all products for tints or additional features or specifications.



New Zealand (Head Office)

65-67 Woodcocks Road, Warkworth,
P.O.Box 358, Warkworth 0910, Auckland
Freephone: 0800 883 336
Phone: +64 9 422 2565
info@glasshape.co.nz
glasshape.com

Australia

Freephone: 1800 042 716
Perth: +61 8 9468 2722
Sydney: +61 2 8011 1831
Melbourne: +61 3 9099 0200
Brisbane: +61 7 3175 0501
info@glasshape.com
glasshape.com

United States

Seattle: +1 206 538 5416
New York: +1 332 255 6319
info@glasshape.com
glasshape.com



© 2014, Glasshape® Limited (New Zealand) Email: info@glasshape.com
ALL RIGHTS RESERVED. This book contains material protected under International and Federal Copyright Laws and Treaties. Any unauthorized reprint or use of this material is prohibited. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system without express written permission from the author / publisher.

This information is presented as a means of providing an introduction to the operations and products of Glasshape® Limited. The information is being continuously updated. It is not provided with the intention of arriving at a contractual relationship. It is not provided with the intention of giving a comprehensive understanding of the way in which our products perform or their suitability for use in any particular environment or circumstance - such an understanding should be based on our technical manuals which relate to the product at the time of manufacture and on the advice of those qualified to advise on such matters.