



IMPORTANT: THIS TABLE IS FOR ASSESSMENT ONLY. DO NOT USE THIS DATA FOR MANUFACTURING

Location	Design panel size, mm	Design area*	Unit	Min thickness of glass for different materials, mm	Notes	
				PMMA	PC	
Cabin front window 01	1500X1050	III	2	16,12	17,58	Semi-fixed (glued or framed)
Cabin front window 02	1500X1250	III	2	16,81	18,33	Semi-fixed (glued or framed)
Cabin side window 01	1600X780	III	2	14,03	15,31	Semi-fixed (glued or framed)
Cabin side window 02	1400X780	III	2	13,60	14,85	Semi-fixed (glued or framed)
Cabin side window 03	1400X780	III	2	13,60	14,85	Semi-fixed (glued or framed)
Cabin after sliding window 01	1350X550	IV	2	8,87	9,69	Semi-fixed (glued or framed)
Cabin after sliding door 01	1300X550	IV	4	9,11	9,96	Semi-fixed (glued or framed)
Deck hatch 01	500X500	II/9	8	8,16	8,93	Semi-fixed (glued or framed)
Deck hatch 02	400X300	II/9	6	6,00	6,41	Semi-fixed (glued or framed)
Hull portlight	420X180	II/9	10	6,00	6,65	Semi-fixed (glued or framed)

*Design area definition according to ISO12216:2002

PMMA – polymethylmethacrylate

PC – polycarbonate

TG – tempered glass

DEGREES OF WATERPROOFNESS:

DEGREE 1 – PROTECTION FROM LONG TIME SUBMERSION IN WATER;
 DEGREE 2 – PROTECTION FROM SHORT TIME SUBMERSION IN WATER;
 DEGREE 3 – PROTECTION AGAINST SPLASHING WATER;
 DEGREE 4 – PROTECTION FROM WATER DROPS FALLING AT ANGLE UP TO 15° FROM VERTICAL

Design:	SALSUCUBA 550
Title:	WINDOWS PLAN
Drawing No.:	SS55.LO.06
Client:	©

ALBATROSS MARINE DESIGN
 Albatross Marine Design Co., Ltd.
 Maritime Building, 27/13 MP Street, #140
 Kiokee Road, Singapore, www.albatrossmarine.com
 Phone: +65 63999933 Fax: +65 6399 9188

Date:	27/06/2011	Scale:	----
Sheet 01	Sheets 1	Edition:	VI
Designed:	AP		
Checked:			
Approved:			
Filename:	SS55.LO.WINDOW.dwg		