



工程指示 / 要求簡箋 ENGINEER INSTRUCTIONS(E.I.)

工程指示編號:	EI- 7204	修改版本:	-
	HK- /		
工程編號:	J 853	工程名稱:	延坪道 (第2期)
收件人:	Maggie Lot	發件人:	Joe Chan
工程項目:	Row A (HA2) 後裝窗 地盤用玻璃. (紅色)	日期:	02/01/2024

<input type="checkbox"/> 原合約工程包	<input type="checkbox"/> 原合約工程加 / 減賬 QT-	<input type="checkbox"/> 新工程報價 QT-
---------------------------------	--	------------------------------------

信件批核號碼/圖紙參考編號:	批核模具圖紙編號:
客戶指示附件:	管理內部批簽署:

<input type="checkbox"/> 初步鋁料 B.M.	<input type="checkbox"/> 加工拆圖, 然後生產	<input type="checkbox"/> 尺寸表
<input type="checkbox"/> 正式鋁料 B.M.	<input type="checkbox"/> 技術上資料/指示	<input type="checkbox"/> 報價
<input type="checkbox"/> 配件 B.M.	<input type="checkbox"/> 樣辦或貨品說明書	<input type="checkbox"/> 分判合約
<input type="checkbox"/> 其他:		

內容: 請依附件資料, 生產玻璃, 送地盤.  
 - 按 BS EN 14179-1:2016 標準熱浸.  
 - 標籤要求: ① 玻璃編號, ② 尺寸, ③ 標示室外面,  
 ④ 獨立屋編號 ⑤ 使用樓層

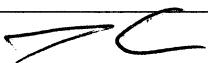



完成上列要求日期: 29/1/2024

國內

<input type="checkbox"/> 生產技術總監	<input type="checkbox"/> 連附件	<input type="checkbox"/> 技術部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 生產部	<input type="checkbox"/> 連附件
<input type="checkbox"/> 採購部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 生產統籌部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 報關組	<input type="checkbox"/> 連附件
<input type="checkbox"/> 質檢部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 會計部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 機械設計部	<input type="checkbox"/> 連附件
<input type="checkbox"/> 香港辦	<input type="checkbox"/> 連附件	<input type="checkbox"/> 其他:			

香港

<input type="checkbox"/> 行政部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 會計部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 統籌部	<input type="checkbox"/> 連附件	<input type="checkbox"/> 工程部	<input type="checkbox"/> 連附件
<input type="checkbox"/> 採購部	<input type="checkbox"/> 連附件	<input type="checkbox"/> QS部	<input type="checkbox"/> 連附件	<input checked="" type="checkbox"/> 地盤管理	<input checked="" type="checkbox"/> 連附件	<input type="checkbox"/> 維修部	<input type="checkbox"/> 連附件

*發件人簽署:		*組別成員批核簽署:	
傳遞編號:		項目經理簽署:	

廠用玻璃B.M.表

序號	修改內容	玻璃編號	顏色與類型	厚度 (mm)	玻璃尺寸		數量	總面積		使用位置	樓層
					寬度W (mm)	高度H (mm)		平方米	平方米		
1		GL01-101	GL01	32	1206	633	1	0.763		J853-SD-HIW-2102	G/F
2		GL01-101	GL01	32	1206	633	1	0.763		J853-SD-HIW-2102	G/F
3		GL01-102	GL01	32	815	3520	2	5.738		J853-SD-HIW-2103	G/F
4		GL01-103	GL01	32	562	2365	1	1.329		J853-SD-HIW-2104	G/F
5		GL01-104	GL01	32	548	1964	1	1.076		J853-SD-HIW-2105	1/F
6		GL01-105	GL01	32	548	2265.5	1	1.241		J853-SD-HIW-2106	G/F
7		GL01-105a	GL01	32	498	2265.5	1	1.128		J853-SD-HIW-2107	G/F
8		GL01-106	GL01	32	548	1915.5	1	1.050		J853-SD-HIW-2111	2/F
9		GL01-107	GL01	32	548	1915.5	1	1.050		J853-SD-HIW-2112	2/F
10		GL01-108	GL01	32	562	2505	1	1.408		J853-SD-HIW-2113	3/F
11		GL01-109	GL01	32	564.5	2505	2	2.828		J853-SD-HIW-2114	3/F
12		GL01-110	GL01	32	562	2090	1	1.175		J853-SD-HIW-2114	R/F
13		GL01-112	GL01	32	498	1890.5	1	0.941		J853-SD-HIW-2122	1/F
14		GL01-112	GL01	32	498	1890.5	1	0.941		J853-SD-HIW-2122	2/F
15							<b>合計:</b>	<b>16</b>	<b>21.432</b>		

修改版次:

工程號:	J853	計算:	39
地盤名稱:	延坪道2期	核對:	謝永林
項目類別:	后裝門窗(HA2)	批准:	

劉龍浩	日期:	2023.12.20	送呈:	胡哥
謝永林	日期:	2023.12.25	副本:	
			A/C Code:	

總計玻璃數量(塊):	39	總計玻璃面積(平方米):	40.755	正式數
------------	----	--------------	--------	-----



美特鋁質有限公司

MTDI Aluminium Fabricator Ltd.

廠用玻璃B.M.表

工程號:

J853

地盤名稱:

延坪道2期

計算:

核對:

劉龍浩

日期:

2023.12.20

送呈:

胡哥

項目類別:

后裝門窗(HA2)

批准:

謝永林

日期:

2023.12.25

副本:

A/C Code:

修改版次:

總計玻璃數量(塊):

39

總計玻璃面積(平方米):

40.755

正式數

序號	修改內容	玻璃條號	顏色與類型	厚度 (mm)	玻璃尺寸		數量	總面積		使用位置	樓層
					寬度W (mm)	高度H (mm)		平方米			
16											
17		GL06-101	GL06	34	1769.5	655	2	2.318		J853-SD-HIW-2101	G/F
18		GL06-102	GL06	34	1217	2784.5	1	3.389		J853-SD-HIW-2102	G/F
19		GL06-102	GL06	34	1217	2784.5	1	3.389		J853-SD-HIW-2102	G/F
20		GL06-103	GL06	34	469.5	3709	2	3.483		J853-SD-HIW-2103	G/F
21		GL06-104	GL06	34	1819.5	555	2	2.020		J853-SD-HIW-2108	1/F
22		GL06-105	GL06	34	1547	2582.5	1	3.995		J853-SD-HIW-2114	3/F
23		GL06-106	GL06	34	548	709	1	0.389		J853-SD-HIW-2106	G/F
24		GL06-106a	GL06	34	498	684	1	0.341		J853-SD-HIW-2107	G/F
25											
26											
							合計:	11	19.322		

**廠用玻璃B.M.表**

工程號:	J853	計算:	劉龍浩	日期:	2023.12.20	送呈:	胡哥
地盤名稱:	延坪道2期	核對:	謝永林	日期:	2023.12.25	副本:	
項目類別:	后裝門窗(HA2)	批准:				A/C Code:	

序號	修改內容	玻璃編號	顏色與類型	厚度 (mm)	玻璃尺寸		數量	總面積		使用位置	樓層
					寬度W (mm)	高度H (mm)		平方米			
27		PD1-01	PD1	30	808	2400	4	7.757		J853-SD-HIW-2101	G/F
28		PD1-02	PD1	30	1757	2650	2	9.312		J853-SD-HIW-2108	1/F
29		PD1-03	PD1	30	1336	2888	6	23.150		J853-SD-HIW-2115	3/F
30							<b>合計:</b>	<b>12</b>	<b>40.219</b>		

修改版次:

總計玻璃數量 (塊):

39

總計玻璃面積 (平方米):

40.755

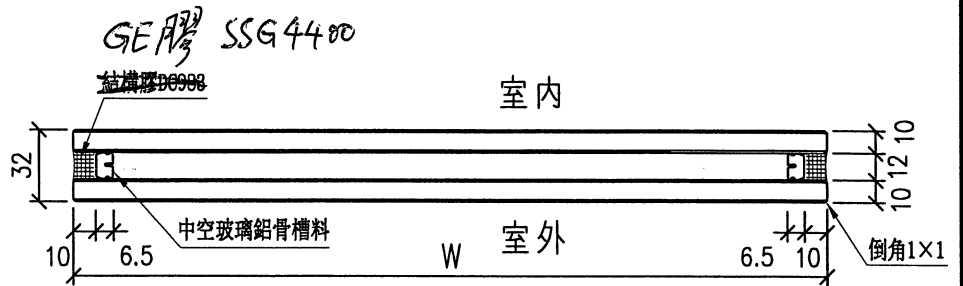
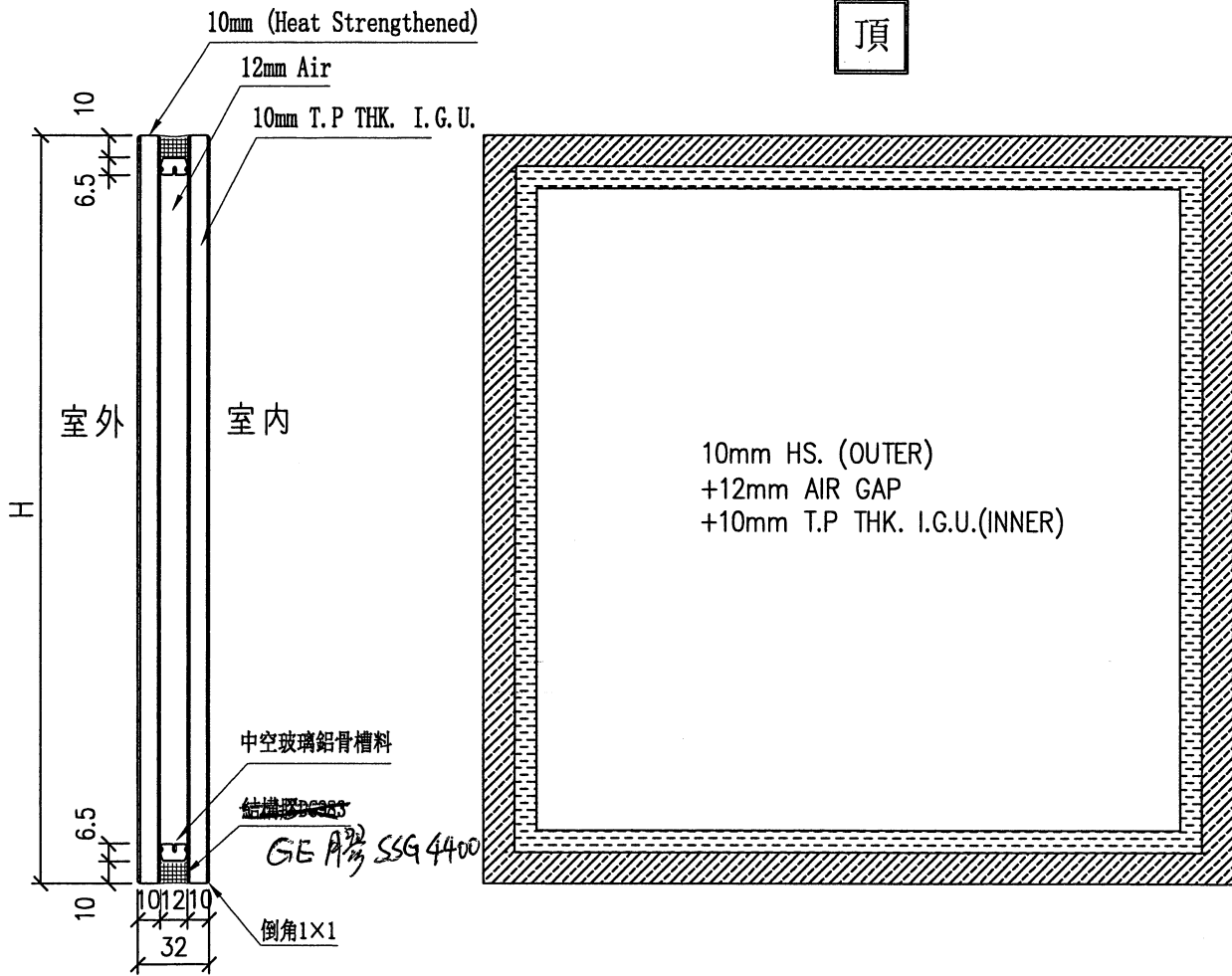
正式數

加工注意事項/玻璃類型描述:

- (1).本表中玻璃採用三鑫公司產玻璃，樣板代號亦為三鑫產品代號。
- (2).本表中所有玻璃對角線尺寸偏差要求不超過負2mm。
- (3).本表中玻璃要求粗磨邊處理並倒棱角，攔河玻璃頂底要精磨邊，而所有玻璃之入爐方向需保持一致。
- (4).本表中所有玻璃成品均需做雙面保護，用透明靜電膠紙加四周一寸PK白膠紙做雙面加固保護處理。
- (5).本表中所有玻璃成品均需注明室內外及其玻璃編號/使用位置/樓層，以便識別。
- G01: 10mm HS. +12mm AIR GAP+10mm Tempered I.G.U.
- G06: 10mm HS. +12mm AIR GAP+12mm Tempered I.G.U.
- PD1: 10mm Tempered + 12mm AIR GAP + 8mm Tempered IGU

類別		物料號	
制圖	謝永林	2023.12.21	圖號 GL01
修改		復核 謝永林	2023.12.21
日期		批准	
		數量	見BOM表
		位置	見BOM表

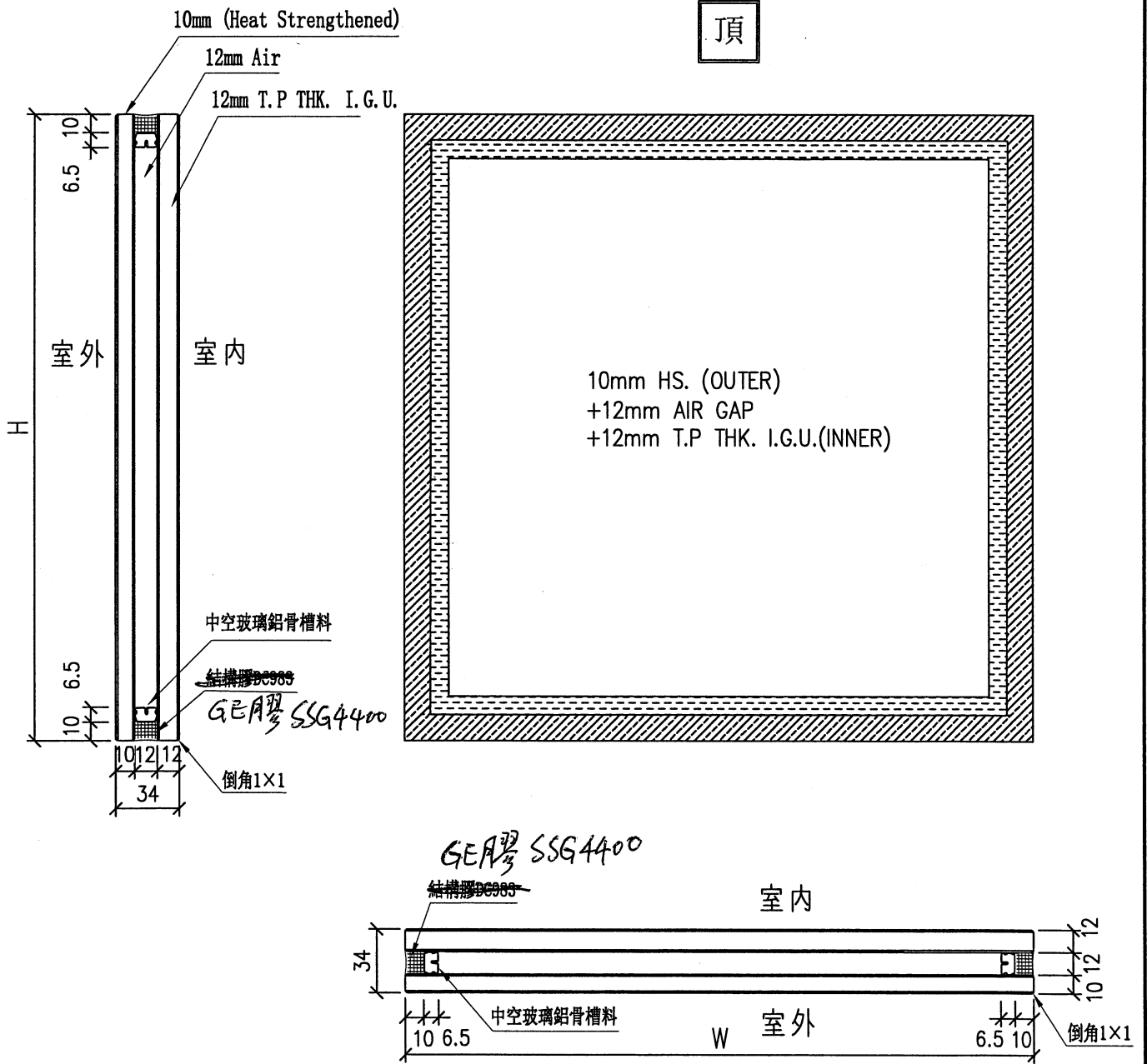
Sample no.: D21031909



工程號	J-853	地盤	九龍延坪道	附 件
名稱	玻璃加工圖 (生窗/FD/GD) 採用			
材料	地盤			
顏色	10mm HS. +12mm AIR GAP+10mm T.P THK. I.G.U.	工廠		

類別		物料號	
制圖	謝永林	2023.12.21	圖號 GL06
修改			數量 見BOM表
日期			位置 見BOM表
復核	謝永林	2023.12.21	
批准			

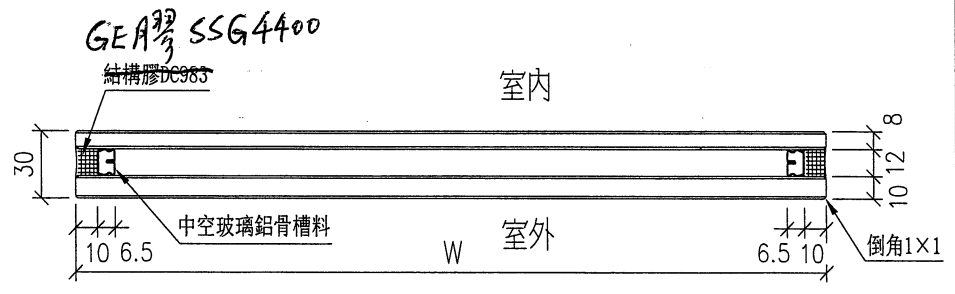
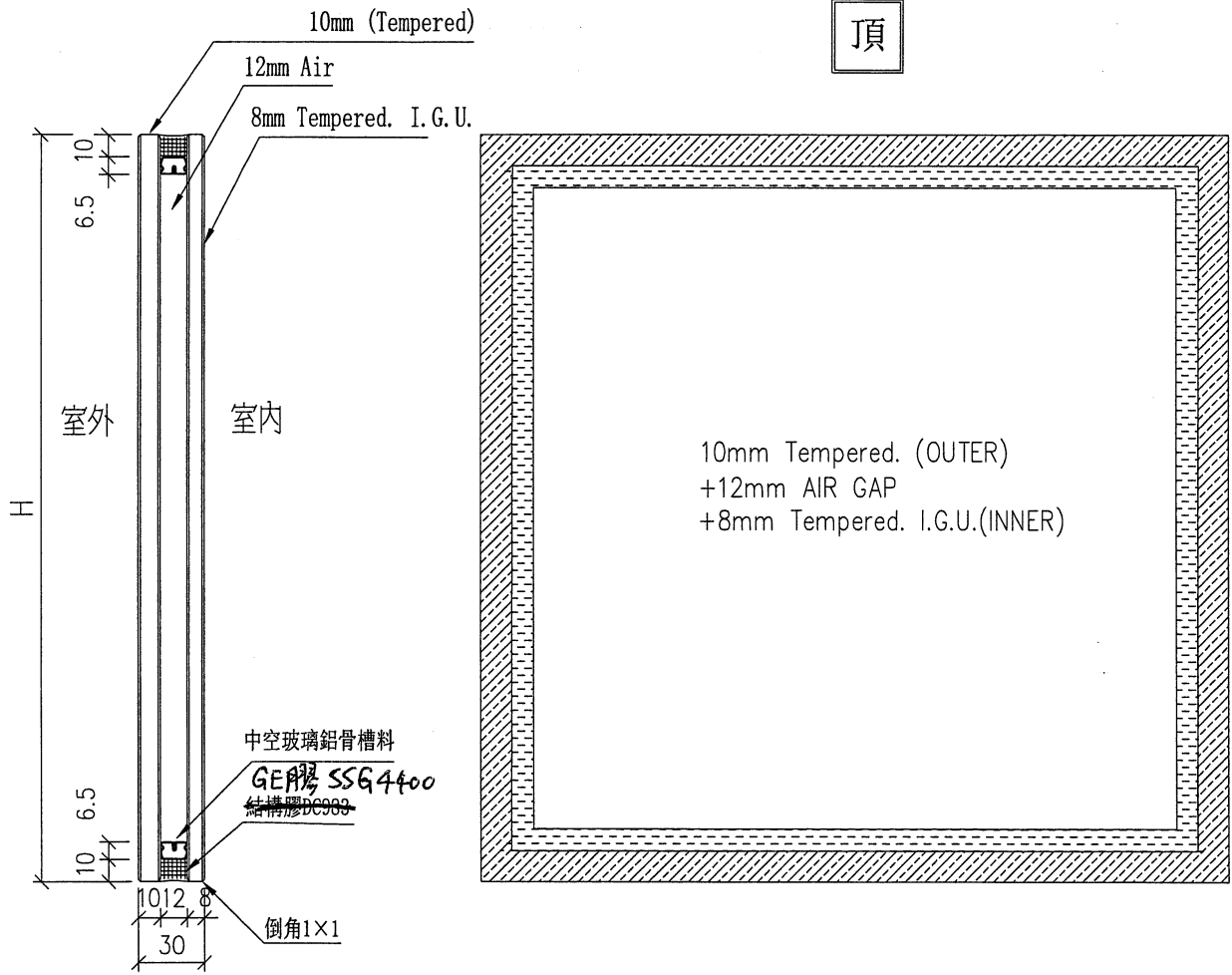
Sample no: D21031911



工程號	J-853	地盤	九龍延坪道	附件
名稱	玻璃加工圖 (大梗窗玻璃+小梗窗玻璃)		採用	
材料		地盤		
顏色	10mm HS. +12mm AIR GAP+12mm T.P THK. I.G.U.	工廠		

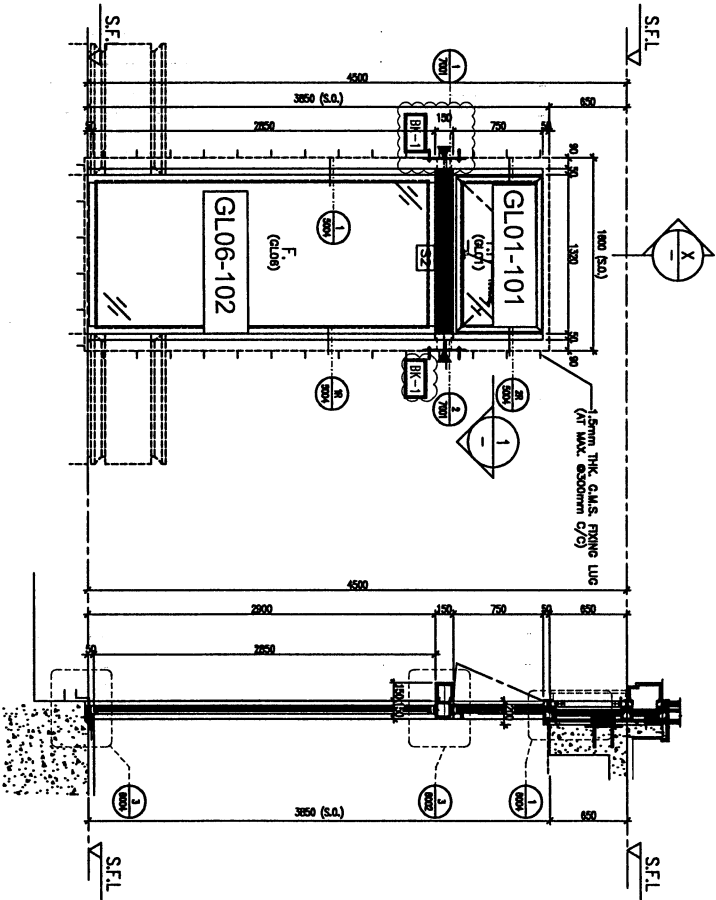
 美特鋁質 有限公司 MIDI Aluminium Fabricator Ltd.	類別		物料號	
	制圖	謝永林	2023.12.21	圖號 PD1
修改			復核	謝永林
日期			批准	
			數量	見BOM表
			位置	見BOM表

Sample no. : D21040670



工程號	J-853	地盤	九龍延坪道	附件
名稱	玻璃加工圖 (趟門)		採用	
材料			地盤	
顏色	10mm Tempered. +12mm AIR GAP+8mm Tempered I.G.U.		工廠	





1 PART PLAN

X PART SECTION

GLAZING AREA	3.98	m <sup>2</sup>
OPENABLE AREA	0.81	m <sup>2</sup>
FREE AREA	-	%

LEGEND:

BR-1	3mm THK ALUM. GLAZING
BR-2	20mm VET RES-4 HD ANCHOR BOLTS
BR-3	20mm VET RES-4 HD ANCHOR BOLTS
BR-4	20mm VET RES-4 HD ANCHOR BOLTS
BR-5	20mm VET RES-4 HD ANCHOR BOLTS
BR-6	20mm VET RES-4 HD ANCHOR BOLTS
BR-7	20mm VET RES-4 HD ANCHOR BOLTS

WINDOW MARK	ALU/A	ALU/A	ALU/A	ALU/A
LOCATION	HOUSE TYPE A - G/F LIVING	HOUSE TYPE A - G/F DINNING	HOUSE TYPE A1 - G/F LIVING	HOUSE TYPE A1 - G/F DINNING
MATERIALS	ALU	ALU	ALU	ALU
GLAZING	GL01, GL06	GL01, GL06	GL01, GL06	GL01, GL06
QUANTITY	2 Nos. (HOUSE NO. HA7 & HA8)	2 Nos. (HOUSE NO. HA7 & HA8)	5 Nos. (HOUSE NO. HA1, HA2, HA3, HA5 & HA6)	5 Nos. (HOUSE NO. HA1, HA2, HA3, HA5 & HA6)
HANDLES	(MODEL NO. 2017-02A)	(MODEL NO. 2017-02A)	(MODEL NO. 2017-02A)	(MODEL NO. 2017-02A)

ELEVATION (VIEWED FROM THE OUTSIDE)

B.L. REF :

CLIENT : SHIMAO GROUP HOLDINGS LIMITED

ARCHITECT : YIM TUNG & PARTNERS LIMITED

UNIT CONSTRUCTION : 協興建築有限公司 HIP HING CONSTRUCTION CO LTD

STRUCTURAL ENGINEER : CAYWONG & ASSOCIATES LTD 宏志測量工程師有限公司

PROJECT CONSULTANT : MENYARD

NOTE: 1. ALL DIMENSIONS ARE IN MM. 2. ALL DIMENSIONS ARE VIEWED FROM OUTSIDE. 3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION.

LEGEND: 1. REF - FINISHED FLOOR LEVEL. 2. SFL - STRUCTURAL FLOOR LEVEL. 3. - FINISHED LEVEL. 4. - FINING LOCATION. 5. GLASS LENDING. 6. GL01 - 12mm CLEAR ANCHOR SPRAY TREATING GLAZING. 7. GL02 - 12mm CLEAR ANCHOR SPRAY TREATING GLAZING. 8. GL03 - 12mm CLEAR ANCHOR SPRAY TREATING GLAZING. 9. GL04 - 12mm CLEAR ANCHOR SPRAY TREATING GLAZING. 10. GL05 - 12mm CLEAR ANCHOR SPRAY TREATING GLAZING. 11. GL06 - 12mm CLEAR ANCHOR SPRAY TREATING GLAZING.

DATE: 20-04-23	SCALE: 1:40 (A3)
DRAWN BY: Aching	CHECKED BY: J-853
PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT NAKULI, 6542 THE HONGKONG	
TITLE: IN-SITU ALUM. WINDOW SCHEDULE FOR HOUSE TYPE A1 & A	
DATE: 20-04-23	GENERAL REVISION
DATE: 04/09/2023	GENERAL REVISION
DATE: 04/09/2023	GENERAL REVISION
DATE: 04/09/2023	GENERAL REVISION

宏興建築有限公司  
YIM TUNG & PARTNERS LIMITED  
1101 Cheong Cheong Street, 11/F  
Tsim Sha Tsui, Kowloon  
Tel: (852) 27777888  
Fax: (852) 27777888  
REG. NO. 18353-SO-HK-2102 REG. NO. 8









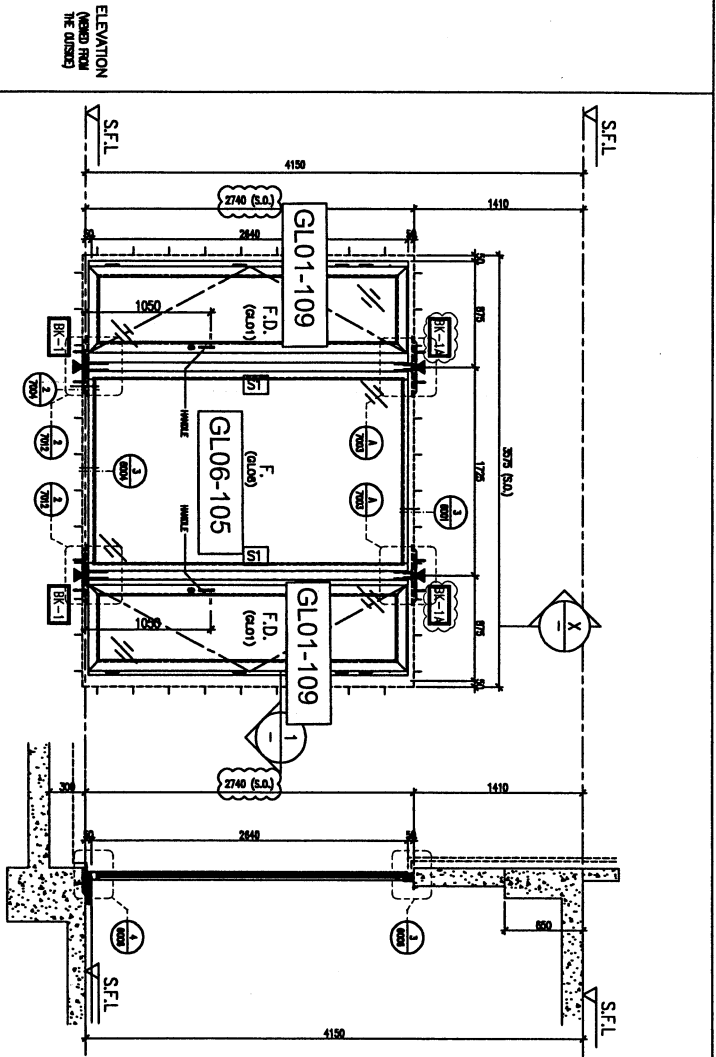












LEGEND:

■ SHOW THE ALUM. COATING

BR-1: 20mm ALUM. ANODIZED GLASS

BR-2: 12mm CLEAR TINTED GLASS

BR-3: 12mm CLEAR TINTED GLASS WITH 15% IR REJECTION

BR-4: 12mm CLEAR TINTED GLASS WITH 15% IR REJECTION AND LOW EMISSION

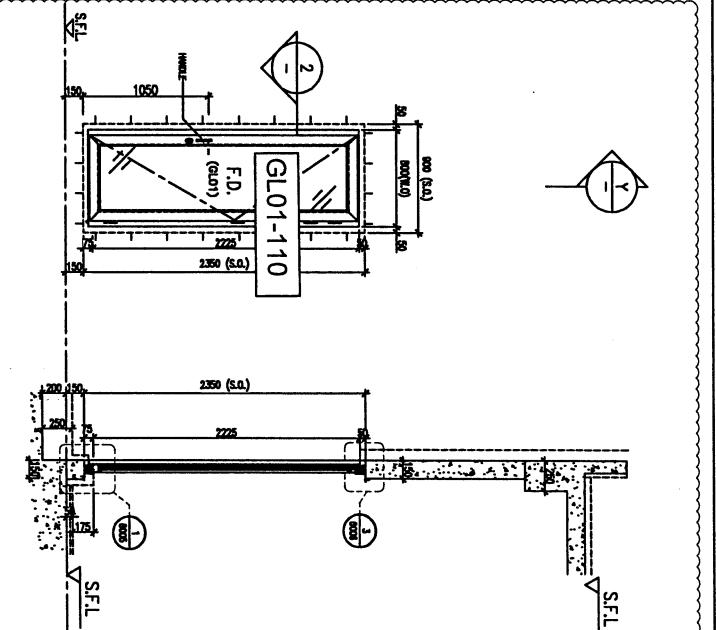
BR-5: 12mm CLEAR TINTED GLASS WITH 15% IR REJECTION AND LOW EMISSION AND ARGON GAS

BR-6: 12mm CLEAR TINTED GLASS WITH 15% IR REJECTION AND LOW EMISSION AND ARGON GAS AND 20% IR REJECTION

BR-7: 12mm CLEAR TINTED GLASS WITH 15% IR REJECTION AND LOW EMISSION AND ARGON GAS AND 20% IR REJECTION AND 20% IR REJECTION

PROVIDED

GLAZING AREA	6.53	m <sup>2</sup>
OPENABLE AREA	3.44	m <sup>2</sup>
FREE AREA	-	%



LEGEND:

■ SHOW THE ALUM. COATING

BR-1: 20mm ALUM. ANODIZED GLASS

BR-2: 12mm CLEAR TINTED GLASS

BR-3: 12mm CLEAR TINTED GLASS WITH 15% IR REJECTION

BR-4: 12mm CLEAR TINTED GLASS WITH 15% IR REJECTION AND LOW EMISSION

BR-5: 12mm CLEAR TINTED GLASS WITH 15% IR REJECTION AND LOW EMISSION AND ARGON GAS

BR-6: 12mm CLEAR TINTED GLASS WITH 15% IR REJECTION AND LOW EMISSION AND ARGON GAS AND 20% IR REJECTION

BR-7: 12mm CLEAR TINTED GLASS WITH 15% IR REJECTION AND LOW EMISSION AND ARGON GAS AND 20% IR REJECTION AND 20% IR REJECTION

STONE CLADDING FINISH PROVIDED

GLAZING AREA	1.10	m <sup>2</sup>
OPENABLE AREA	1.44	m <sup>2</sup>
FREE AREA	-	%

WINDOW MARK	W-3	HOUSE TYPE A - 3/F MASTER BATH
LOCATION	ALL	HOUSE TYPE A1 - 3/F MASTER BATH
MATERIALS	AL1	AL1
GLAZING	GL01, GL06	GL01, GL06
QUANTITY	2 Nos. (HOUSE NO. HA7 & HA8)	5 Nos. (HOUSE NO. HA1, HA2, HA3, HA5 & HA6)
HANDLES	2 NOS. OF (MODEL NO. 2018-CA)	2 NOS. OF (MODEL NO. 2018-CA)

WINDOW MARK	W-4	HOUSE TYPE A - R/F LIFT LOBBY
LOCATION	ALL	HOUSE TYPE A1 - R/F LIFT LOBBY
MATERIALS	AL1	AL1
GLAZING	GL01	GL01
QUANTITY	2 Nos. (HOUSE NO. HA7, HA8)	5 Nos. (HOUSE NO. HA1, HA2, HA3, HA5 & HA6)
HANDLES	MODEL NO. 2018-CA	MODEL NO. 2018-CA

CLIENT: SHIMAO GROUP HOLDINGS LIMITED

ARCHITECT: SHIMAO GROUP HOLDINGS LIMITED

STRUCTURAL ENGINEER: CMA CHONG & ASSOCIATES LTD

MECHANICAL ENGINEER: M&E ENGINEERING LTD

ELECTRICAL ENGINEER: M&E ENGINEERING LTD

PLUMBING ENGINEER: M&E ENGINEERING LTD

PAINTING ENGINEER: M&E ENGINEERING LTD

CONSTRUCTION: SHIMAO CONSTRUCTION CO LTD

PROJECT CONSULTANT: MENYARD

DATE: 20-04-23 SCALE: 1:40 (A3)

DRAWN BY: AAD

CHECKED BY: AAD

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT NAKUL 6542 THE PARK ROAD (CONDOMINIUM)

TITLE: IN-SITU ALUM. WINDOW SCHEDULE FOR HOUSE TYPE A1 & A

DATE: 20-04-23

SCALE: 1:40 (A3)

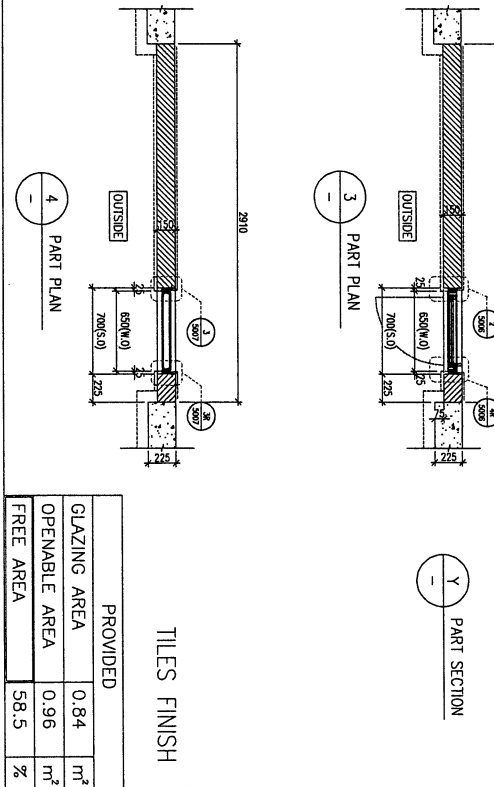
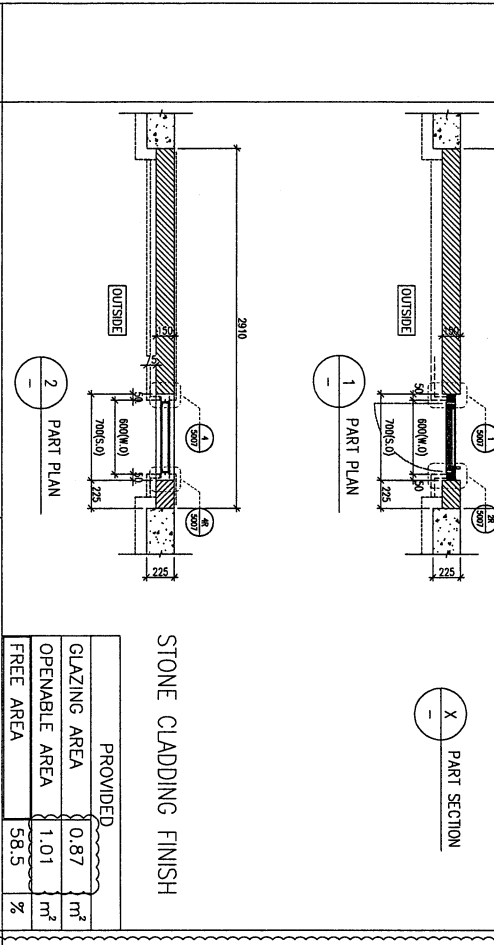
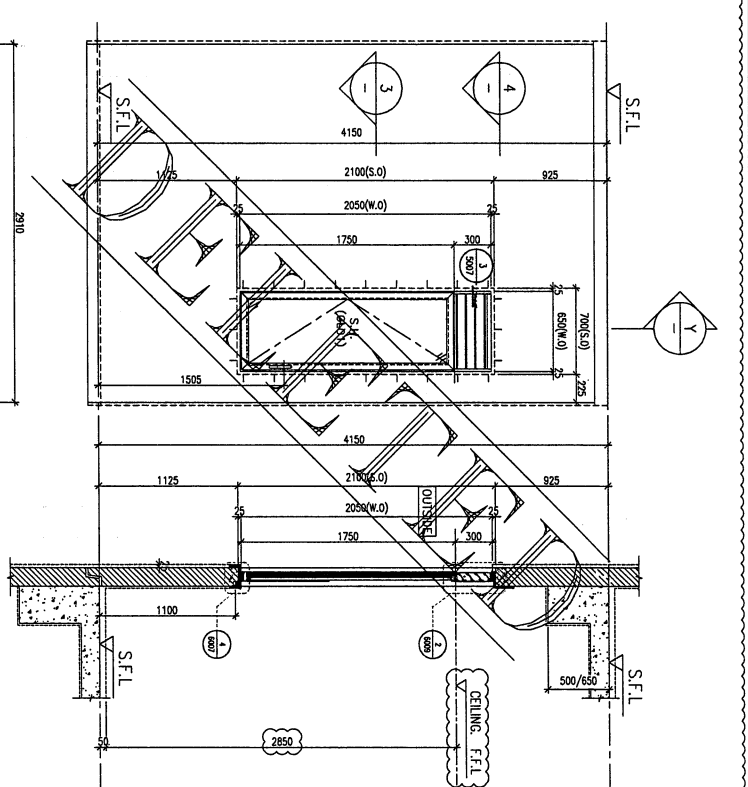
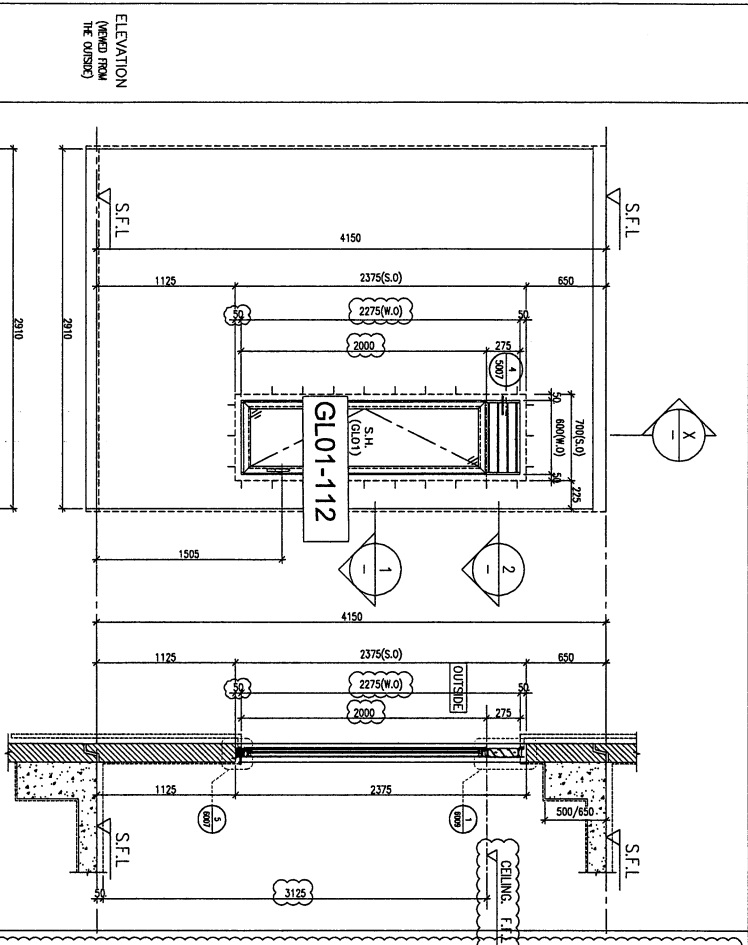
DRAWN BY: AAD

CHECKED BY: AAD

PROJECT: PROPOSED RESIDENTIAL DEVELOPMENT AT NAKUL 6542 THE PARK ROAD (CONDOMINIUM)

TITLE: IN-SITU ALUM. WINDOW SCHEDULE FOR HOUSE TYPE A1 & A





WINDOW MARK	AL12A	AL12A
LOCATION	HOUSE TYPE A1 - 1/F BATH 5	HOUSE TYPE A1 - 2/F EN. BATH 2
MATERIALS	70mm ALUM. SECTION AL1	70mm ALUM. SECTION AL1
GLAZING	G101	G101
QUANTITY	2 Nos (HOUSE NO. HA2 & HA3)	2 Nos HOUSE NO. HA2 & HA3
HANDLES	MODEL NO. 2017-D2A	MODEL NO. 2017-D2A

WINDOW MARK	AL12A	AL12A
LOCATION	HOUSE TYPE A1 - 1/F BATH	HOUSE TYPE A1 - 1/F BATH
MATERIALS	70mm ALUM. SECTION AL1	70mm ALUM. SECTION AL1
GLAZING	G101	G101
QUANTITY	1 No. HOUSE NO. HA1	1 No. HOUSE NO. HA1
HANDLES	MODEL NO. 2017-D2A	MODEL NO. 2017-D2A

**BLD. REF. :**

**CLIENT :** SHIMAO GROUP HOLDINGS LIMITED

**ARCHITECT :** SHIMAO TONG & PARTNERS LIMITED

**MAIN CONTRACTOR :** 協美建築有限公司 HHP HING CONSTRUCTION CO LTD

**STRUCTURAL ENGINEER :** C M WONG & ASSOCIATES LTD 黃志明建築工程師有限公司

**FAÇADE CONSULTANT :** MENHARDT

**DATE :** 30/10/2023 | **GENERAL REVISION :**

**JOB NO. :** J-953

**PROJECT :** PROPOSED RESIDENTIAL DEVELOPMENT AT N.K.I.L. 6542 YIN PING ROAD KOWLOON

**TITLE :** WINDOW SCHEDULE FOR HOUSE TYPE A1

**DATE :** 12-FEB-23 | **SCALE :** 1:40 (A3)

**DRAWN BY :** Ashing | **CHECKED BY :**

Units 6-8, Sunny Industrial Centre, 1/F  
510 Chee Chee Road, Victoria  
15220982171 | 15220982172/2568  
DWE NO. : 0853-50-1114-2172 | **REV. :** A

**NOTE :**  
1. ALL DIMENSIONS ARE IN mm.  
2. ALL ELEVATIONS ARE VIEWED FROM OUTSIDE.  
3. ALL DIMENSIONS TO BE VERIFIED ON SITE BEFORE FABRICATION.  
**LEGEND :**  
① - DETAIL MARK NO.  
② - REFER SHEET NO.  
1. F.F.L. - FINISHED FLOOR LEVEL.  
2. S.F.L. - STRUCTURAL FLOOR LEVEL.  
3. - REVERSED DETAIL.  
4. - FINING LOOKDOWN.  
5. GLASS LEAD  
6. G101 - 12mm CLEAR TEMPERED GLASS 11KG IGL POOL - 12mm ANTI-LEAK ANTI-DROPDOWN TP  
7. S120 - 120x120x6mm THK. CAS. R4S.  
8. S120 - 120x120x6mm THK. CAS. R4S  
9. S120 - 120x120x6mm THK. CAS. R4S  
10. S120 - 120x120x6mm THK. CAS. R4S  
11. S120 - 120x120x6mm THK. CAS. R4S  
12. S120 - 120x120x6mm THK. CAS. R4S  
13. S120 - 120x120x6mm THK. CAS. R4S  
14. S120 - 120x120x6mm THK. CAS. R4S  
15. S120 - 120x120x6mm THK. CAS. R4S  
16. S120 - 120x120x6mm THK. CAS. R4S  
17. S120 - 120x120x6mm THK. CAS. R4S  
18. S120 - 120x120x6mm THK. CAS. R4S  
19. S120 - 120x120x6mm THK. CAS. R4S  
20. S120 - 120x120x6mm THK. CAS. R4S  
21. S120 - 120x120x6mm THK. CAS. R4S  
22. S120 - 120x120x6mm THK. CAS. R4S  
23. S120 - 120x120x6mm THK. CAS. R4S  
24. S120 - 120x120x6mm THK. CAS. R4S  
25. S120 - 120x120x6mm THK. CAS. R4S  
26. S120 - 120x120x6mm THK. CAS. R4S  
27. S120 - 120x120x6mm THK. CAS. R4S  
28. S120 - 120x120x6mm THK. CAS. R4S  
29. S120 - 120x120x6mm THK. CAS. R4S  
30. S120 - 120x120x6mm THK. CAS. R4S  
31. S120 - 120x120x6mm THK. CAS. R4S  
32. S120 - 120x120x6mm THK. CAS. R4S  
33. S120 - 120x120x6mm THK. CAS. R4S  
34. S120 - 120x120x6mm THK. CAS. R4S  
35. S120 - 120x120x6mm THK. CAS. R4S  
36. S120 - 120x120x6mm THK. CAS. R4S  
37. S120 - 120x120x6mm THK. CAS. R4S  
38. S120 - 120x120x6mm THK. CAS. R4S  
39. S120 - 120x120x6mm THK. CAS. R4S  
40. S120 - 120x120x6mm THK. CAS. R4S  
41. S120 - 120x120x6mm THK. CAS. R4S  
42. S120 - 120x120x6mm THK. CAS. R4S  
43. S120 - 120x120x6mm THK. CAS. R4S  
44. S120 - 120x120x6mm THK. CAS. R4S  
45. S120 - 120x120x6mm THK. CAS. R4S  
46. S120 - 120x120x6mm THK. CAS. R4S  
47. S120 - 120x120x6mm THK. CAS. R4S  
48. S120 - 120x120x6mm THK. CAS. R4S  
49. S120 - 120x120x6mm THK. CAS. R4S  
50. S120 - 120x120x6mm THK. CAS. R4S  
51. S120 - 120x120x6mm THK. CAS. R4S  
52. S120 - 120x120x6mm THK. CAS. R4S  
53. S120 - 120x120x6mm THK. CAS. R4S  
54. S120 - 120x120x6mm THK. CAS. R4S  
55. S120 - 120x120x6mm THK. CAS. R4S  
56. S120 - 120x120x6mm THK. CAS. R4S  
57. S120 - 120x120x6mm THK. CAS. R4S  
58. S120 - 120x120x6mm THK. CAS. R4S  
59. S120 - 120x120x6mm THK. CAS. R4S  
60. S120 - 120x120x6mm THK. CAS. R4S  
61. S120 - 120x120x6mm THK. CAS. R4S  
62. S120 - 120x120x6mm THK. CAS. R4S  
63. S120 - 120x120x6mm THK. CAS. R4S  
64. S120 - 120x120x6mm THK. CAS. R4S  
65. S120 - 120x120x6mm THK. CAS. R4S  
66. S120 - 120x120x6mm THK. CAS. R4S  
67. S120 - 120x120x6mm THK. CAS. R4S  
68. S120 - 120x120x6mm THK. CAS. R4S  
69. S120 - 120x120x6mm THK. CAS. R4S  
70. S120 - 120x120x6mm THK. CAS. R4S  
71. S120 - 120x120x6mm THK. CAS. R4S  
72. S120 - 120x120x6mm THK. CAS. R4S  
73. S120 - 120x120x6mm THK. CAS. R4S  
74. S120 - 120x120x6mm THK. CAS. R4S  
75. S120 - 120x120x6mm THK. CAS. R4S  
76. S120 - 120x120x6mm THK. CAS. R4S  
77. S120 - 120x120x6mm THK. CAS. R4S  
78. S120 - 120x120x6mm THK. CAS. R4S  
79. S120 - 120x120x6mm THK. CAS. R4S  
80. S120 - 120x120x6mm THK. CAS. R4S  
81. S120 - 120x120x6mm THK. CAS. R4S  
82. S120 - 120x120x6mm THK. CAS. R4S  
83. S120 - 120x120x6mm THK. CAS. R4S  
84. S120 - 120x120x6mm THK. CAS. R4S  
85. S120 - 120x120x6mm THK. CAS. R4S  
86. S120 - 120x120x6mm THK. CAS. R4S  
87. S120 - 120x120x6mm THK. CAS. R4S  
88. S120 - 120x120x6mm THK. CAS. R4S  
89. S120 - 120x120x6mm THK. CAS. R4S  
90. S120 - 120x120x6mm THK. CAS. R4S  
91. S120 - 120x120x6mm THK. CAS. R4S  
92. S120 - 120x120x6mm THK. CAS. R4S  
93. S120 - 120x120x6mm THK. CAS. R4S  
94. S120 - 120x120x6mm THK. CAS. R4S  
95. S120 - 120x120x6mm THK. CAS. R4S  
96. S120 - 120x120x6mm THK. CAS. R4S  
97. S120 - 120x120x6mm THK. CAS. R4S  
98. S120 - 120x120x6mm THK. CAS. R4S  
99. S120 - 120x120x6mm THK. CAS. R4S  
100. S120 - 120x120x6mm THK. CAS. R4S