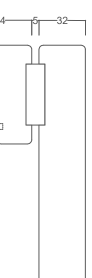
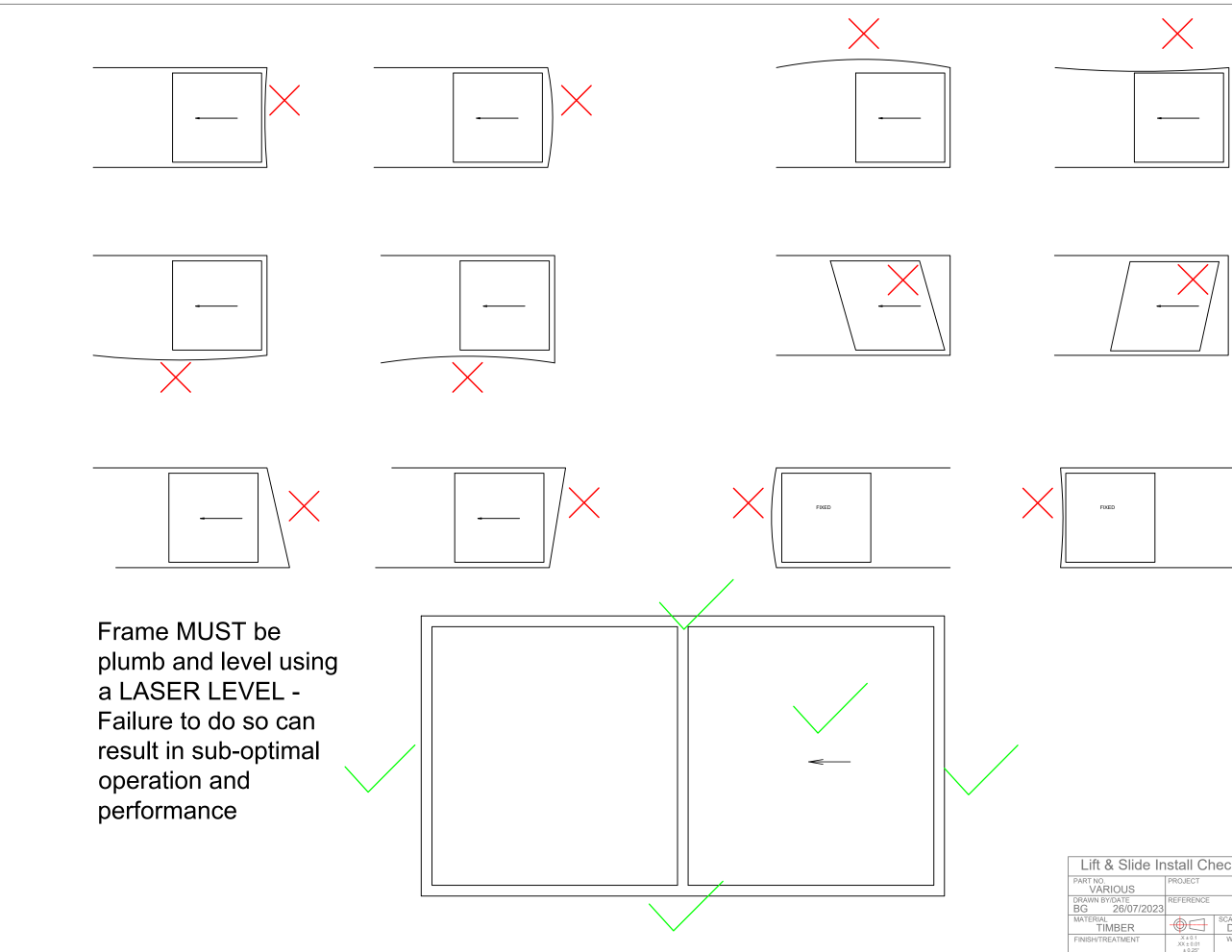


General Notes:

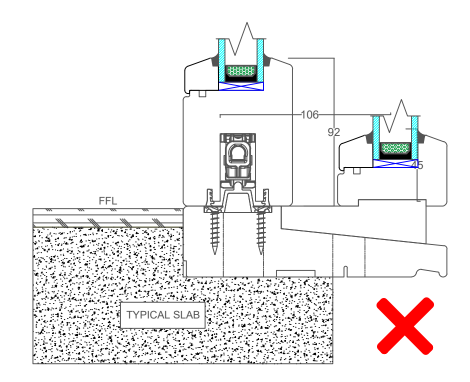
- The information provided here are guidelines only. Always adhere to Australian standards / BCA
- The installation and correct operation of these units in the installed situation is the responsibility of the installer. This includes but not limited to the correct flashing of doors and windows.
- Screw fixings must be used, DO NOT use nails
- The installed units must be plumb, square and level to a laser level. DO NOT use a conventional spirit level
- Check for smooth operation
- Check for even an even gap between door and jamb
- When door is decoupled from frame, DO NOT drag door (i.e. rubber gaskets at bottom of door will be dislodged)
- Operate door strictly per operating instructions provided
- Adjust center lock
- Check all gaskets are seated correctly
- Decouple and couple door strictly per instructions provided. <u>Incorrect</u> <u>coupling may result in</u> serious injury to operator

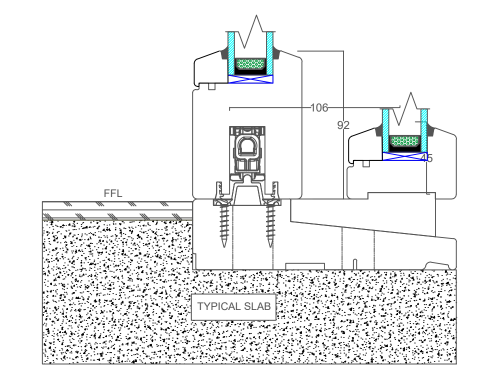
Lift & Slide Door S-Line				
VARIOUS	PROJECT			
RAWN BY/DATE G 5/11/21	REFERENCE		World Standard	
VARIES		SCALE @ A3 DNS	www.binq.com.au	REV
NISH/TREATMENT	.X ± 0.1 .XX ± 0.01 ± 0.25°	WEIGHT 1	THIS DRAWING IS THE PROPERTY OF BINQ. Information contained herein is confidential and is not to be used or disclosed to third parties without the written consent of bing	4





Lift & Slide In	stall Ch			
PART NO. VARIOUS	PROJECT			
DRAWN BY/DATE BG 26/07/2023	REFERENCE		World Standard	
MATERIAL TIMBER		SCALE @ A3 DNS	www.binq.com.au	V
FINISH/TREATMENT	.X ± 0.1 .XX ± 0.01 ± 0.25°		THIS DRAWING IS THE PROPERTY OF BINQ. Information contained herein is confidential and is not to be used or disclosed to third parties without the written consent of bing	





Entire threshold of Lift & Slide MUST be structurally supported as shown above.

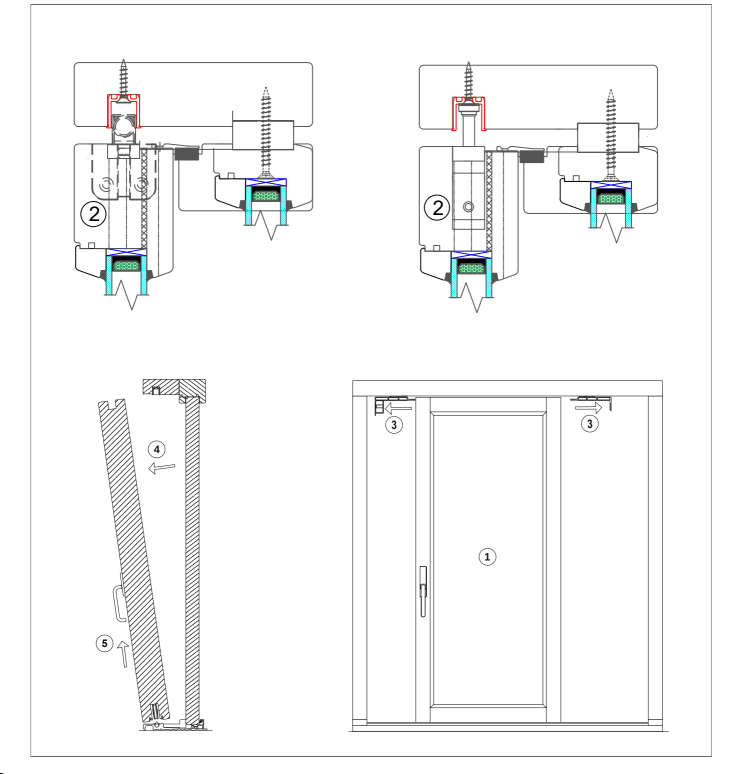
Failure to do so will void warranty





_ift & Slide Th	reshold	Install		
PART NO. VARIOUS	PROJECT		BINQ	
BG 5/07/22	REFERENCE		World Standard	
VARIES		SCALE @ A3 DNS	www.binq.com.au RI	EV
FINISH/TREATMENT	.X ± 0.1 .XX ± 0.01 ± 0.25°	WEIGHT 1	THIS DRAWING IS THE PROPERTY OF BINO. Information contained herein is confidential and is not to be used or disclosed to third parties without the written consent of bing	1

How to Decouple Sliding Sash



1 Slide sash open (i.e. enough to comfortably remove top guides)

Rotate handle 180 degree (i.e. so handle is facing upward) to drop the panel onto the bottom rail

²Remove screw fixings from top guide on mullion side and locking side ensuring the panel is held in upright position

(3)Slide both guides outward (i.e. away from the sash) ensuring the panel is held in upright position

4 Tilt the sash away from the frame

5 Lift the sash off the bottom guide