## GLYDE® Sliders Specification Matrix Select one option from each section

	Slider Options	Description	Code
Format	Glazed Sliders	Glass construction	SG50
	Solid Sliders	Board construction	SB50
Track Type	Face Mounted	Track is fixed to the face of a wall or bulkhead	F
	Cavity Mounted	Track runs into a cavity/pocket (constructed by others)	с
	Recess Mounted	Track is partially recessed into the ceiling	R
Track Layout	Single	For single or bi-parting sliders running along a single track line	1
	Dual	Dual slider configuration	2
	Triple	Triple slider configuration	3
	Multi-stacking	Four or more panel slider configuration	4
Configuration	One Way	Opening from one end	0
	Bi-Parting	Opening from the middle *Note on spec if doors are to meet at a 90° angle	В
	T Intersection	Three way intersection (3 sliders meeting to form a T configuration)	т
Glass Construction	Clear View (no mid rails or vertical mullions)	A butt join will be incorporated into the glass for panels over 1.5m wide	cv
	1 or 2 x Mid Rails	Can be used in place of a manifestation, powder coated to suit / accommodate multiple finishes	1MR or 2MR
	1 or 2 x Vertical Mullions	Panels over 2.6m wide may require vertical mullions if midrails are not suitable / for panels over 3000mm wide	1VM or 2VM
	Decorative Mullion (55mm)	For handle fixing in laminated glass	DM
Board Construction	Mid Rails	For Board/Glass combinations	MR
	Vertical Join	For joining finishes/boards	VJ
Acoustics	Glass: Rw31, Rw34, Rw35, Rw37, Rw39	* Sizes for Rw31 option; are limited by glass area regulations * Acoustic certificate not available for Rw30 board construction	A34
	Solid : Rw30*, Rw35, Rw40		

## GLYDE-

## Example SG50 R 2 0 **CV** A34 SG50 / R2O / CV / A34 Glazed Slider Recess Mounted Track Dual slider configuration Opening one way Clear view (no mid rail) Acoustic rating of Rw34

## Note:

- GASS (GLYDE Anti-Slam Systems) are fitted to all slider configurations on the closing operation.
- Also available for opening operation on particular configurations if required.
- DDA Certified Compliant systems subject to weight limitations.

Please contact a GLYDE Specification Manager to assist with your project requirements.

\* Dual & Triple configurations may impact the acoustic performance of the systems



