

# GLYDE® Sliders Specification Matrix

Select one option from each section

# GLYDE

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

## Example

**SG50 R 2 O CV A34**

**SG50 / R20 / 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