GLYDE® Optica Specification Matrix Select one option from each section



	Code	Options	Description	
Panel Construction	G	Glass	Glass type based on acoustic requirements Will accommodate select fabrics, pin board, whiteboard, and laminate finishes	
	В	Board		
Acoustic Rw Rating	44	Glass Rw44		
	45	Glass Rw45		
	47	Glass Rw47	NOTE:	
	48	Glass Rw48	Glazed Acoustic walls provide a visual connection between rooms which reduces some dependency on hacoustic specifications. Solid walls require higher acoustic specifications when compared to the glazed systems. As a guideline, we recommend: Rw44 - 47 for GLAs in schools and standard Meeting Rooms Rw47 - 50 for Boardroom applications and Music rooms All GLYDE panels are 100mm thick. *Contact GLYDE for acoustic opinions for Rw45 and Rw53	
	49	Glass Rw49		
	45	Board Rw45*		
	46	Board Rw46		
	47	Board Rw47		
	49	Board Rw49		
	50	Board Rw50		
	53	Board Rw53*		
Track Layout	С	Centre stack	Contact GLYDE for alternative stack designs outside of the standard configurations.	
	S	Side stack		
	R	Remote stack		
Closures	D	Door	Full height door - hinged off jamb or adjacent panel (some limits may apply for this configuration)	
	EP	Expanding panel	Expanding mechanism fitted to the last panel	
	EJ	Expanding jamb	Expanding mechanism fitted to the jamb (recommended for glass panels if door closure not required)	
Seals	FS	Fixed seals	Top and bottom	
	RS1	Retractable bottom seals	Incorporating fixed top seals	

Example							
G	47	С	EJ	RS1			

G47 / C / EJ / RS1 specifies:

- 1. Glass operable wall
- 2. Rw47
- 3. Centre stack
- 4. Expanding jamb
- 5. Retractable bottom seals

9