

# GLYDE® Optica Specification Matrix

Select one option from each section



	Code	Options	Description
Panel Construction	<b>G</b>	Glass	Glass type based on acoustic requirements
	<b>B</b>	Board	Will accommodate select fabrics, pin board, whiteboard, and laminate finishes
Acoustic Rw Rating	<b>44</b>	Glass Rw44	<p><b>NOTE:</b></p> <p>Glazed Acoustic walls provide a visual connection between rooms which reduces some dependency on high acoustic specifications.</p> <p>Solid walls require higher acoustic specifications when compared to the glazed systems.</p> <p>As a guideline, we recommend:</p> <ul style="list-style-type: none"> <li>Rw44 - 47 for GLAs in schools and standard Meeting Rooms</li> <li>Rw47 - 50 for Boardroom applications and Music rooms</li> </ul> <p>All GLYDE panels are 100mm thick.</p> <p><i>*Contact GLYDE for acoustic opinions for Rw45 and Rw53</i></p>
	<b>45</b>	Glass Rw45	
	<b>47</b>	Glass Rw47	
	<b>48</b>	Glass Rw48	
	<b>49</b>	Glass Rw49	
	<b>45</b>	Board Rw45*	
	<b>46</b>	Board Rw46	
	<b>47</b>	Board Rw47	
	<b>49</b>	Board Rw49	
	<b>50</b>	Board Rw50	
<b>53</b>	Board Rw53*		
Track Layout	<b>C</b>	Centre stack	Contact GLYDE for alternative stack designs outside of the standard configurations.
	<b>S</b>	Side stack	
	<b>R</b>	Remote stack	
Closures	<b>D</b>	Door	Full height door - hinged off jamb or adjacent panel (some limits may apply for this configuration)
	<b>EP</b>	Expanding panel	Expanding mechanism fitted to the last panel
	<b>EJ</b>	Expanding jamb	Expanding mechanism fitted to the jamb (recommended for glass panels if door closure not required)
Seals	<b>FS</b>	Fixed seals	Top and bottom
	<b>RS1</b>	Retractable bottom seals	Incorporating fixed top seals

### Example

<b>G</b>	<b>47</b>	<b>C</b>	<b>EJ</b>	<b>RS1</b>
----------	-----------	----------	-----------	------------

**G47 / C / EJ / RS1 specifies:**

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

