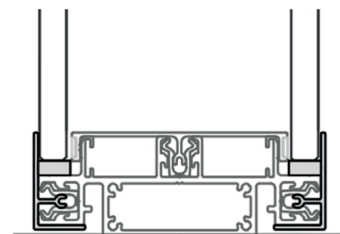


## FRAMELESS DOUBLE GLAZED PARTITION

J'Acoustic is a solution that tackles this **double necessity**, given that it's built with two glasses enabling an attractive design and an acoustic performance up to **46 dB Rw**. J'Acoustic was developed in order to accommodate glasses with thicknesses between **10 or 12 mm**.



### TECHNICAL SPECIFICATONS

Basic information	
Use	Non-bearing interior partition walls
Module connection	180°, 90° or T PETG profiles
Ceiling connection	The existing structure of the ceiling or suspended ceiling
Structure	Glass, aluminium
Acoustic performance	
With 10 mm glass in one side, and 12 mm glass in other side, both acoustic laminated glass	46dB
Standard dimensions of the glazed module	
Wall Thickness	108 mm
Glass thickness	10 or 12 mm
Profile Dimensions	108 x 36 (w x h)
Tolerance	+/- 20 mm
Modulation (length)	between 200 and 1200mm. Other lengths possible upon consultation
Modulation (height)	up to 3500mm (h) for 12mm glass.
Door options	
J'Swing Skin Door 50mm	
J'Swing Single Glazed Door 50mm	
J'Swing Double Glazed Door 50mm	
J'Swing Solid Door 50mm	
J'Swing Single frameless Glass Door 10mm	
J'Slide Acoustic Framed Single Glazed Door	
J'Slide Double Glazed Door	
J'Slide Solid Door	

