

INTEGRA

Project Reference Presentation

2020



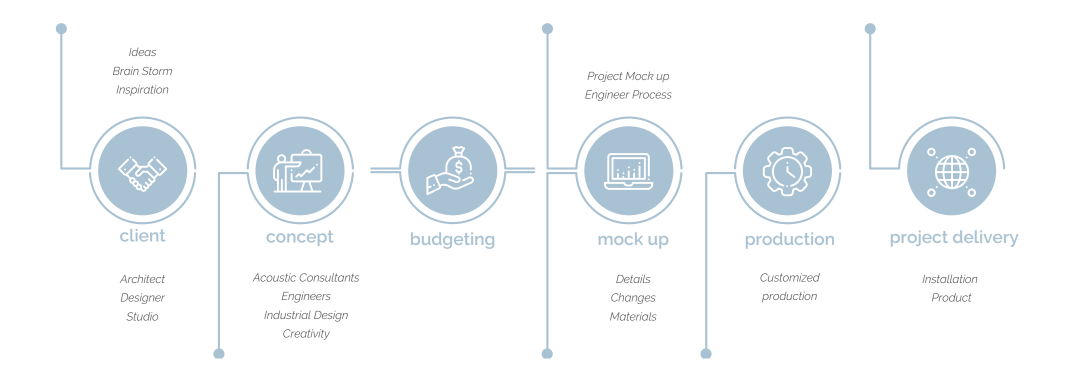


WHERE WE ARE



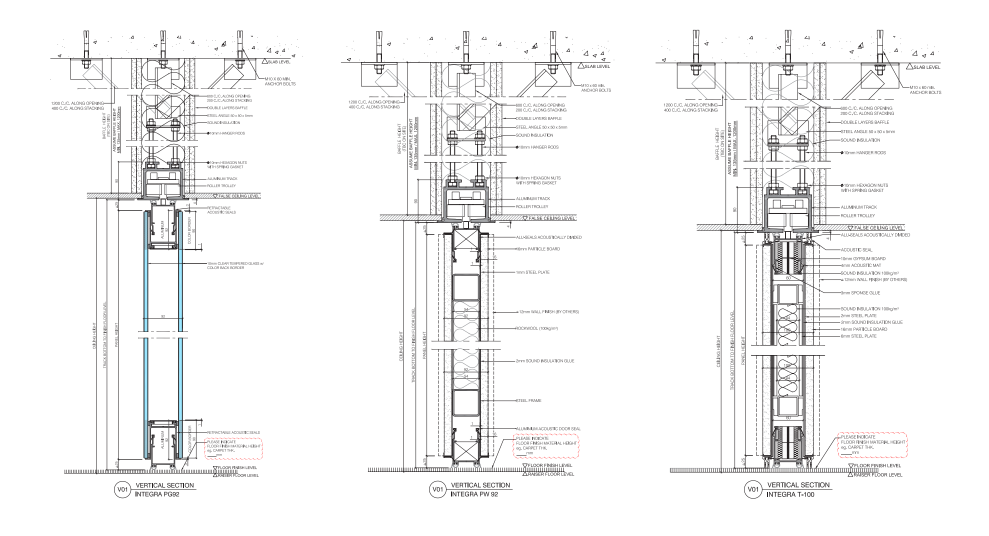


OUR SERVICES



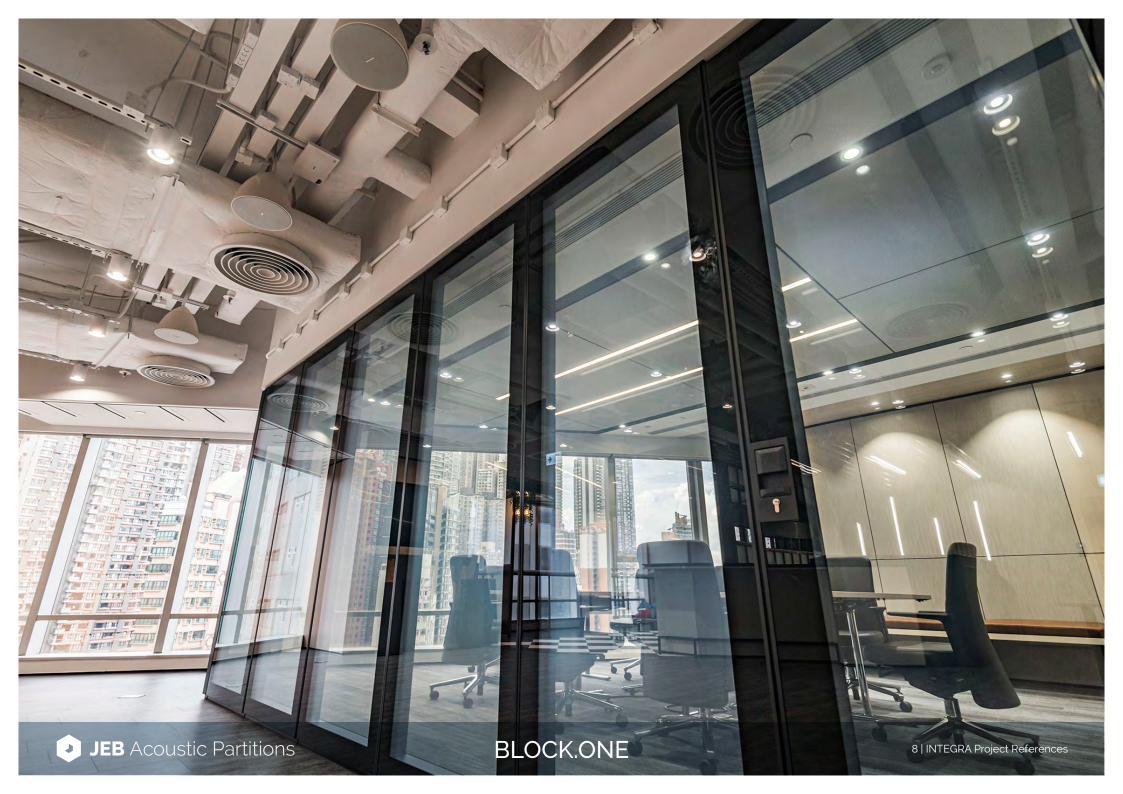


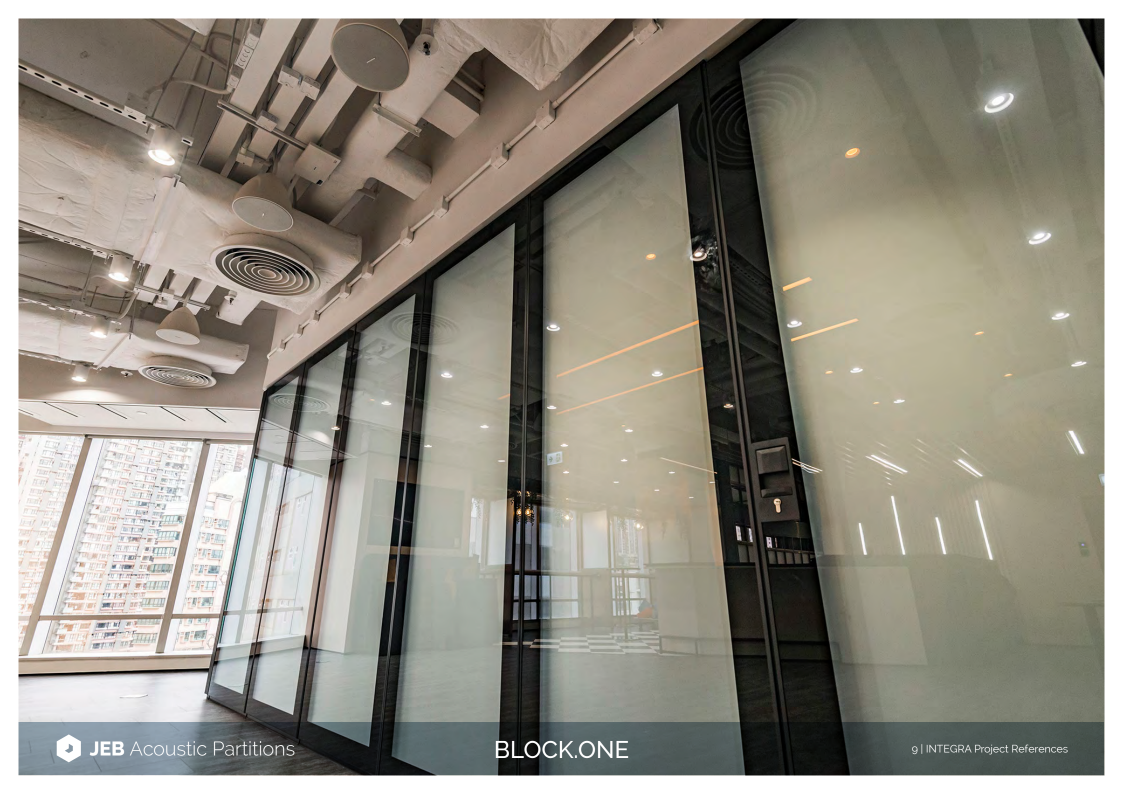
JEB Acoustic Partitions

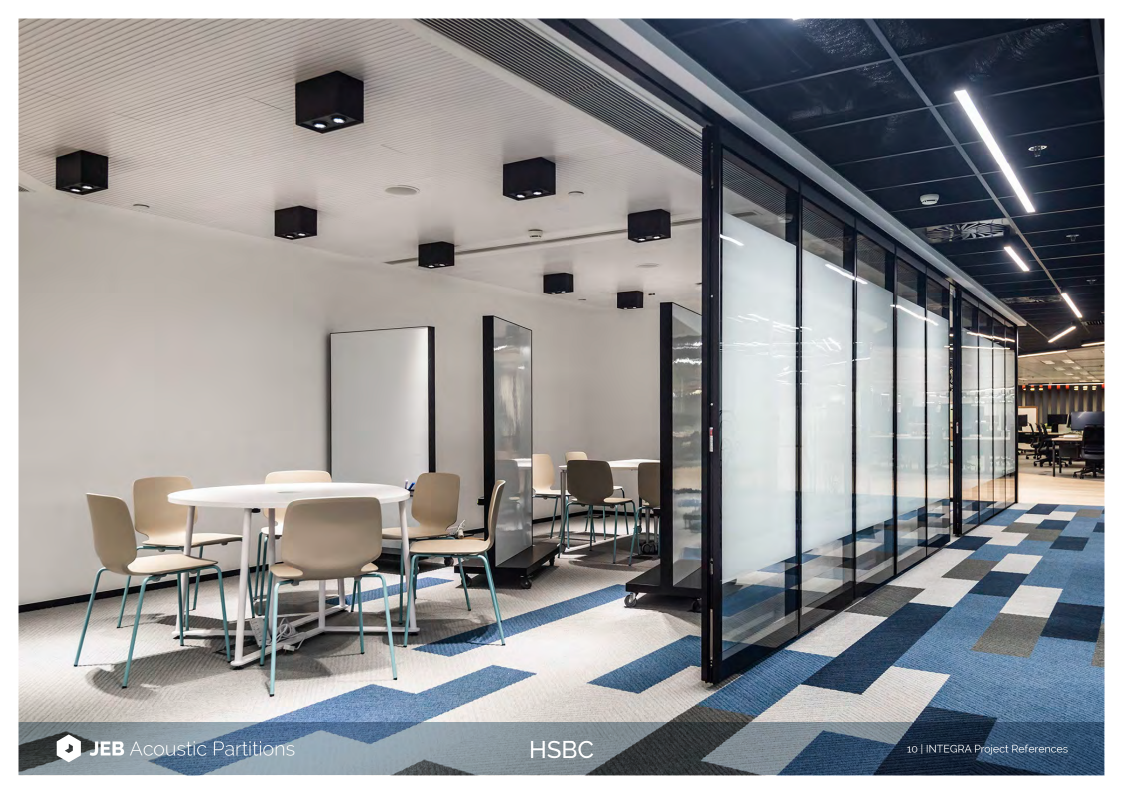


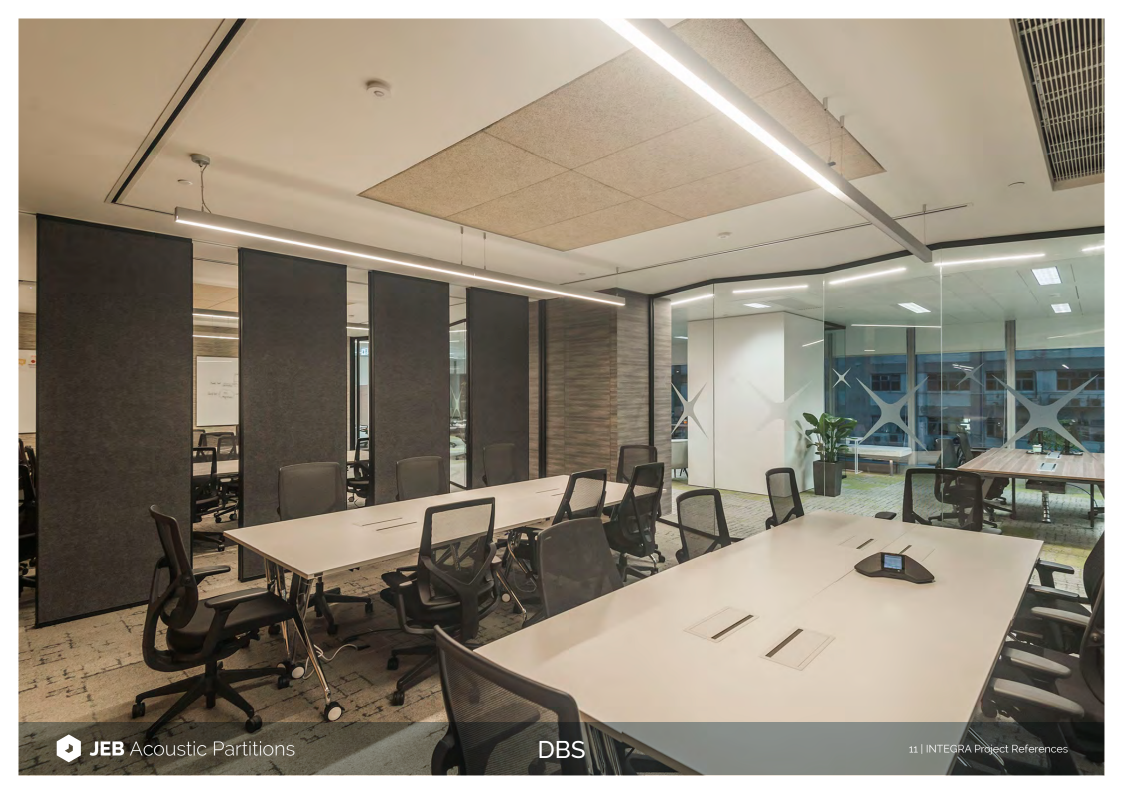
INTEGRA SYSTEM 6 | INTEGRA Project References

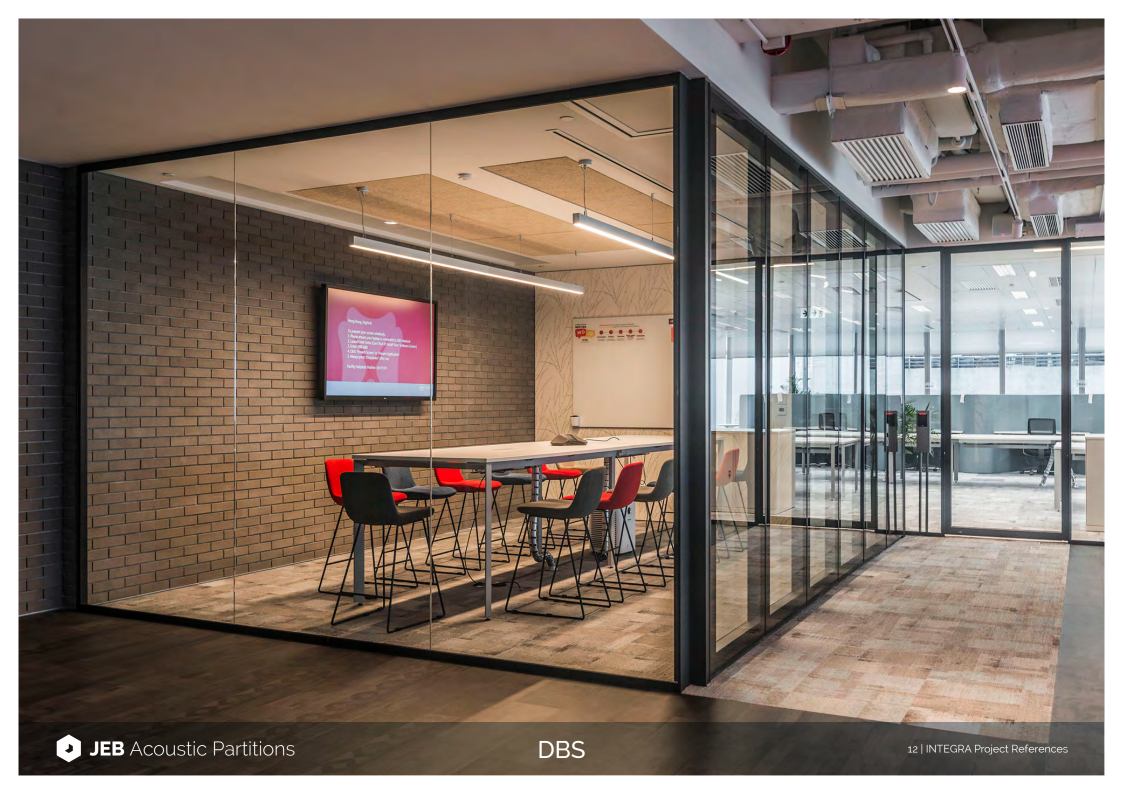
TYPE		INTEGRA 8 Smart Glass/Clear Glass		INTEGRA T Bare Finish	
Dimensions	Panel thickness	90 mm		100 mm	90 mm
	Panel width	700 mm - 1200 mm			
Construction	Frame material	Aluminum & Steel			
	Panel connection (vertical joints)	Aluminum tongue and groove profile incorporating with dual vinyl acoustical seals.			
	Vertical sound seals	Deep interlock but easy detach, incorporating with dual vinyl acoustical seals.			
	Horizontal sound seals	Both top & bottom retractable seals are easily simultaneously activated by handle using a bit of strength. Seals do not contact floor or track during movements of the panels.			
	Panel face/Finish -	5 + 1.52 PVB + 5 mm Laminated Glass & 6 + 1.52 PVB+ 4 mm Laminated Glass - 47 dB	10 mm thick Tempered Glass on both sides - 44 dB	12 mm thick chipboard on both sides	
	Sound insulation in STC (dB)	5 + 1.52 PVB + 5 mm Laminated Glass & 10 mm thick Laminated Glass - 46 dB	6 + 1.52 PVB + 6 mm Laminated Glass on both sides - 48 dB	56 dB	53 dB
Technical information	Top clearance	25 - 40 mm			
	Bottom clearance	25 - 40 mm			
	Telescopic panel	Wall pressure bar with extended telescope element			

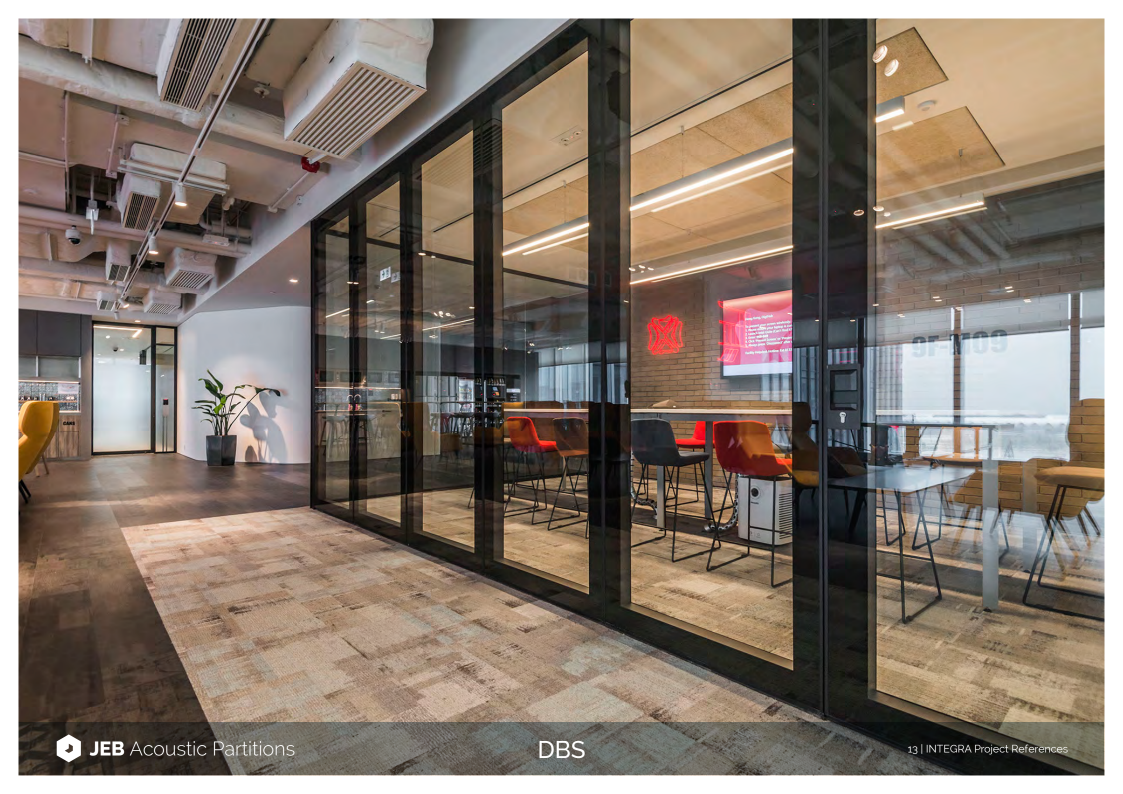


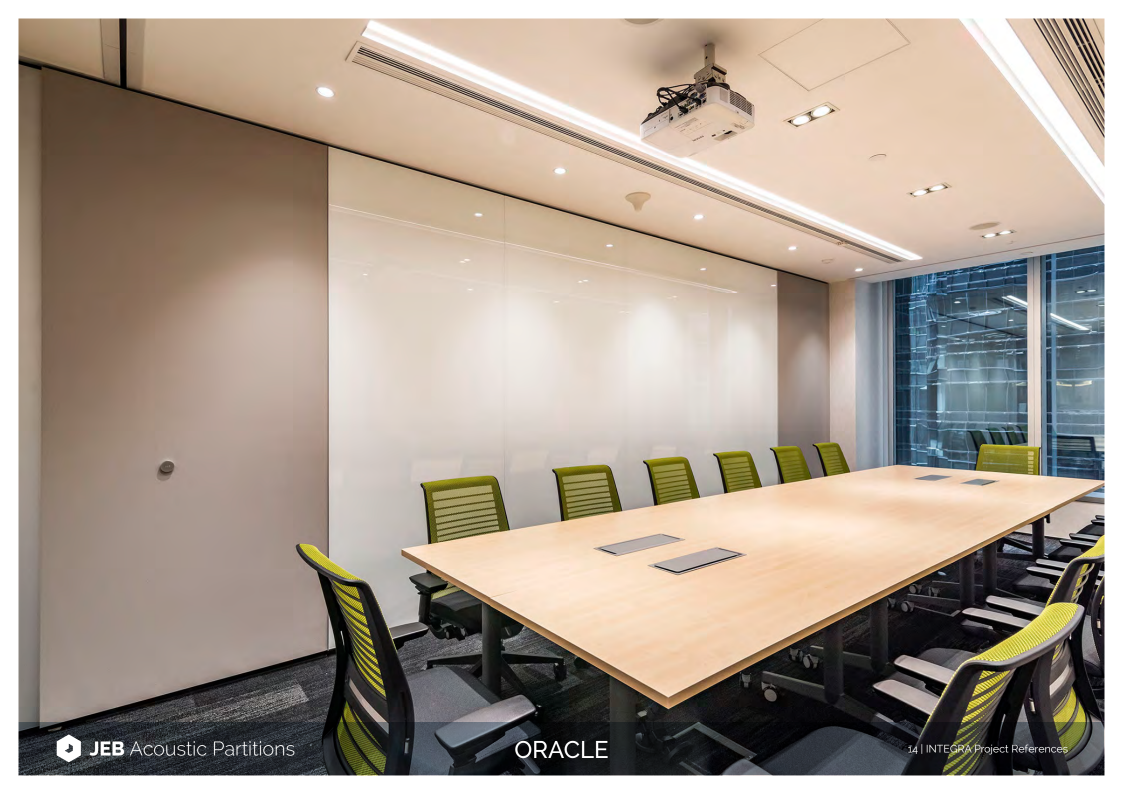


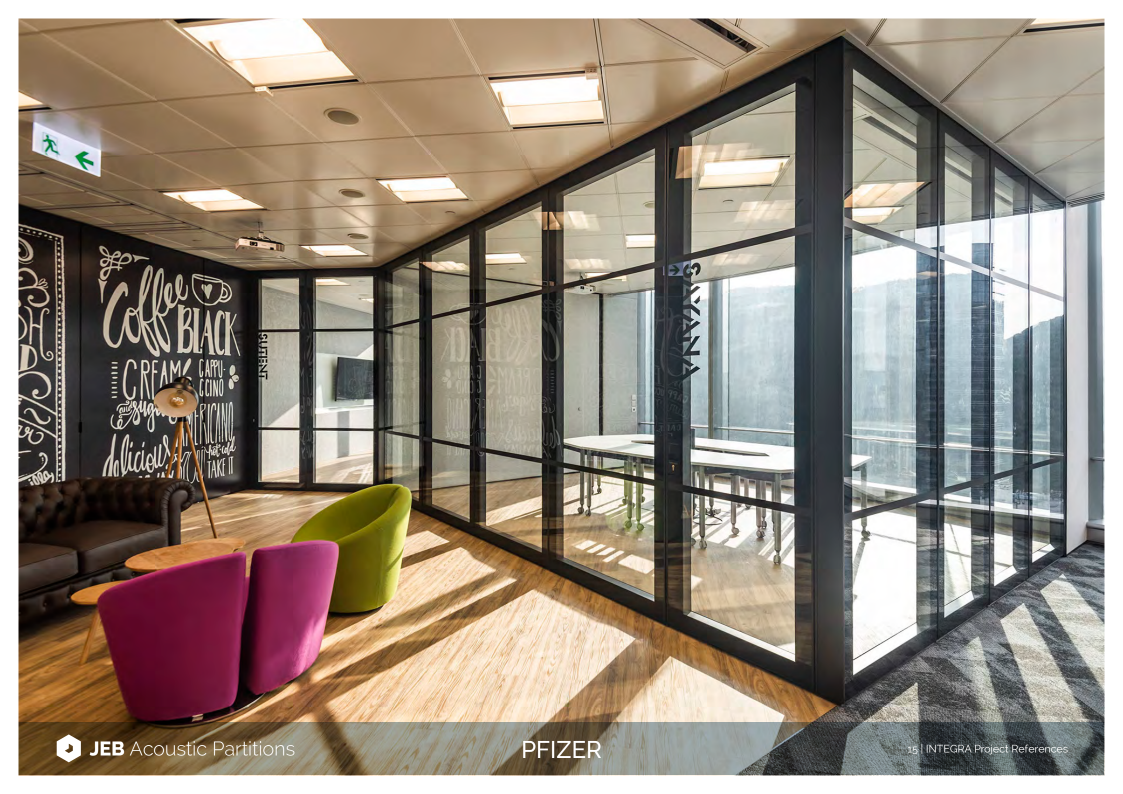


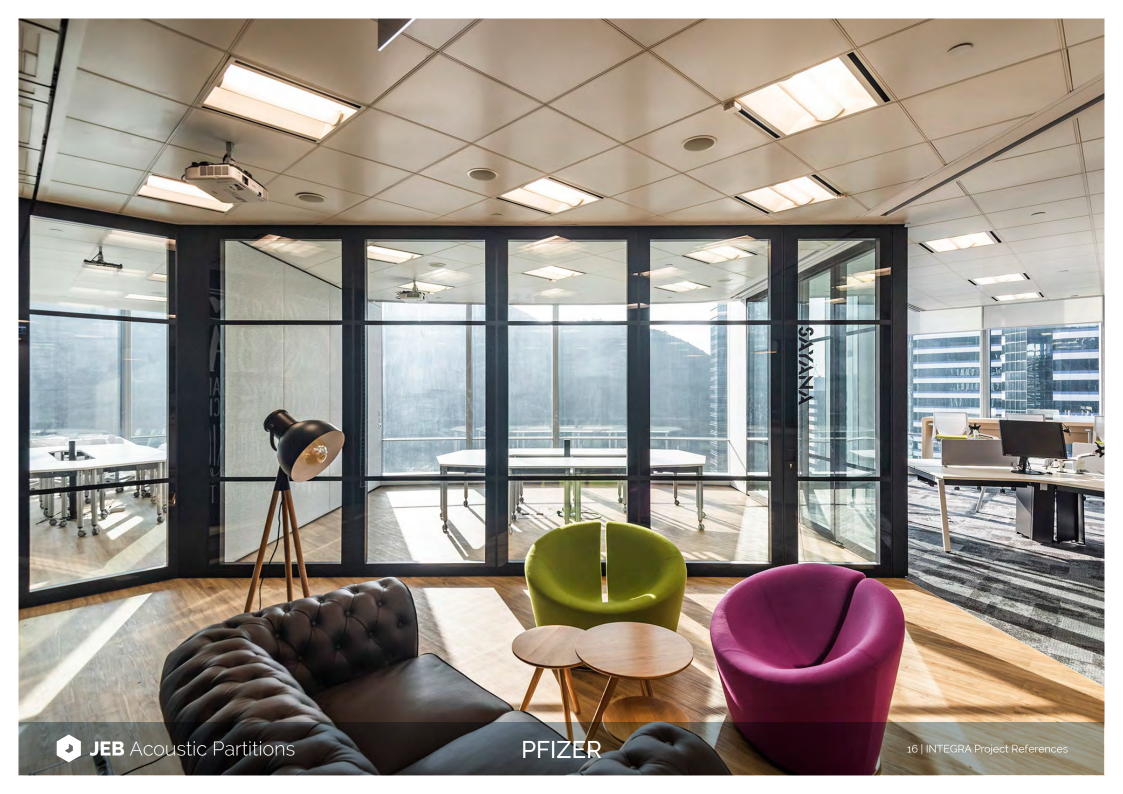


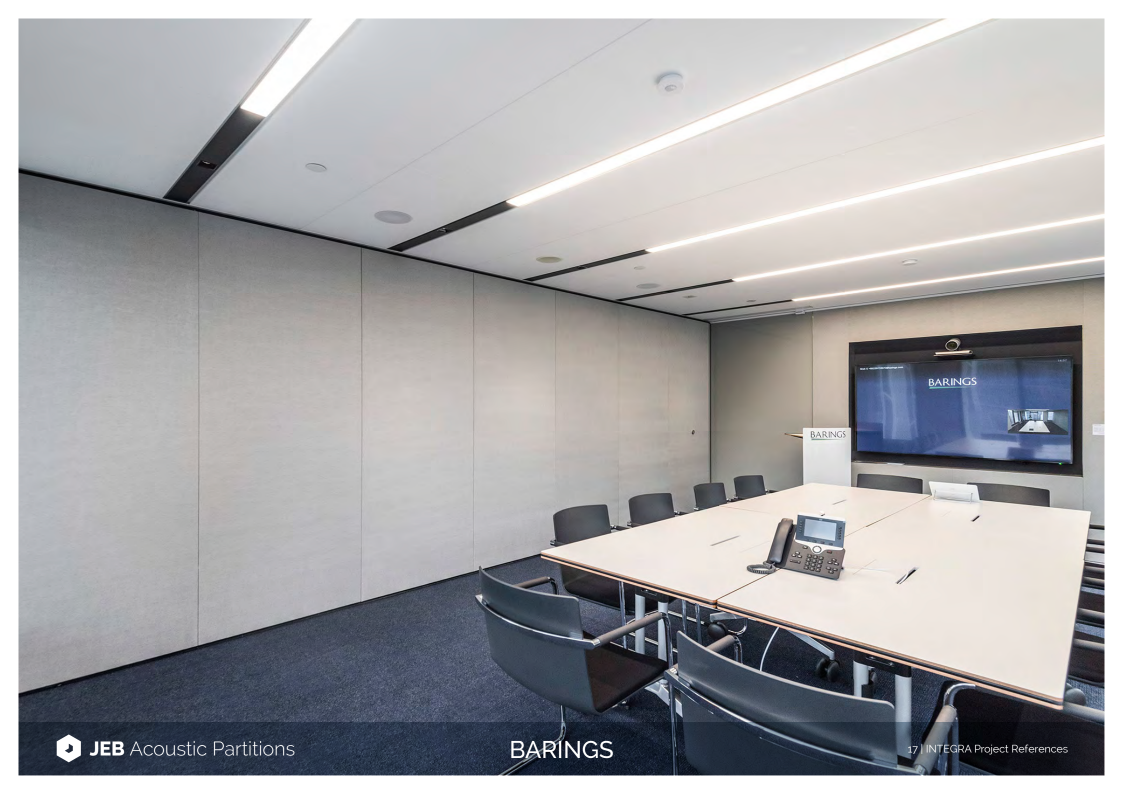


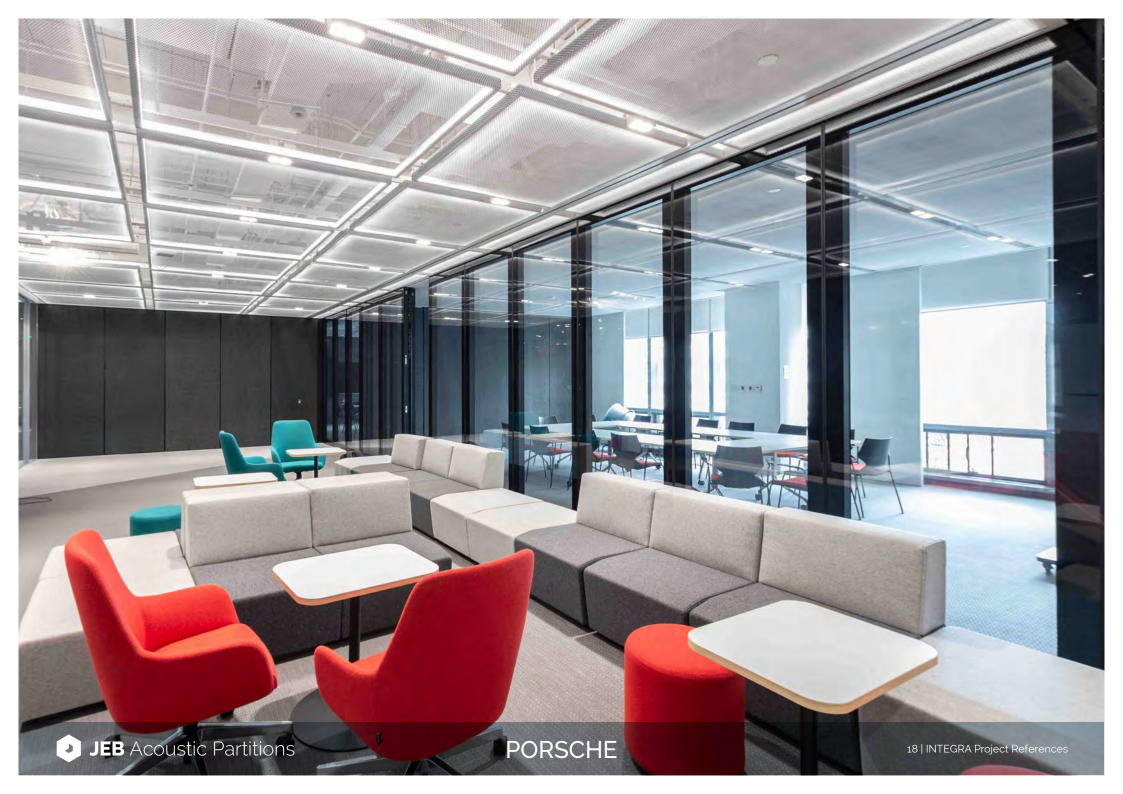




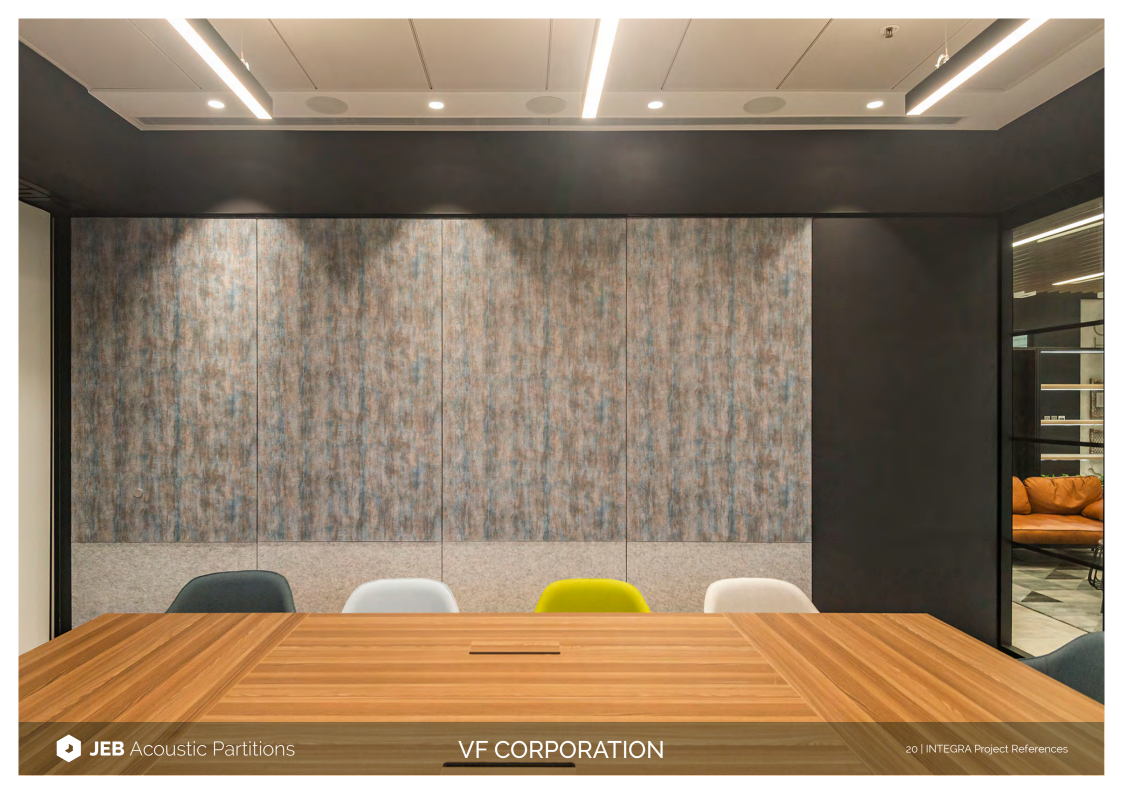


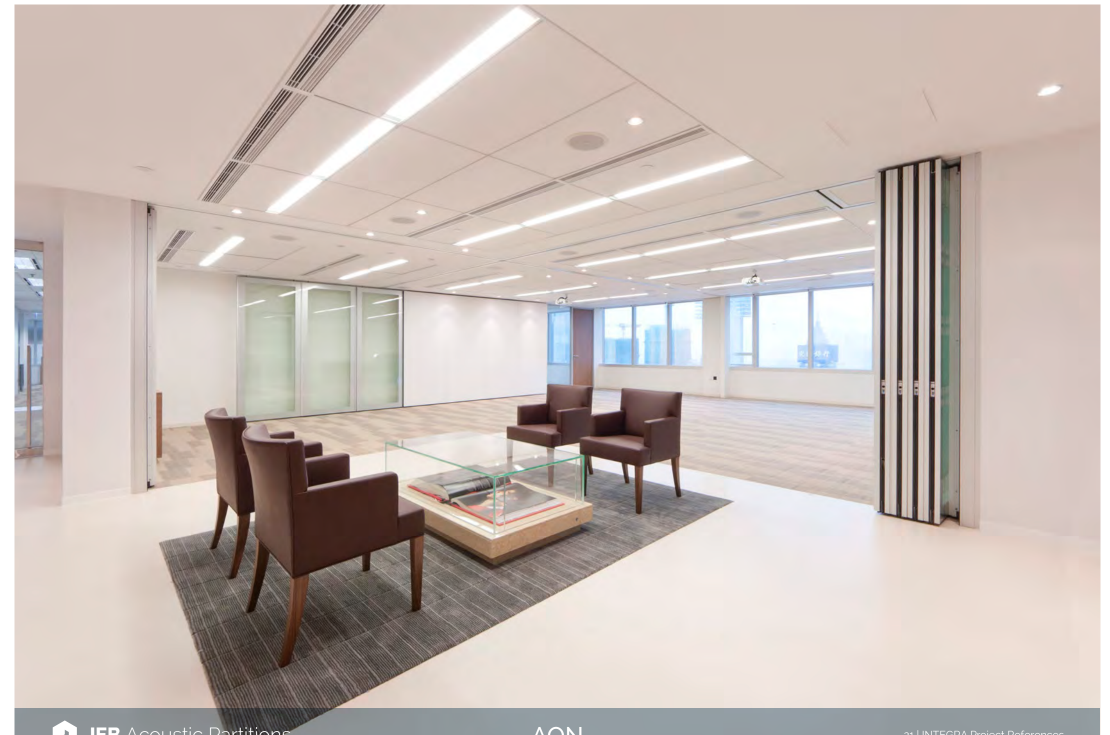


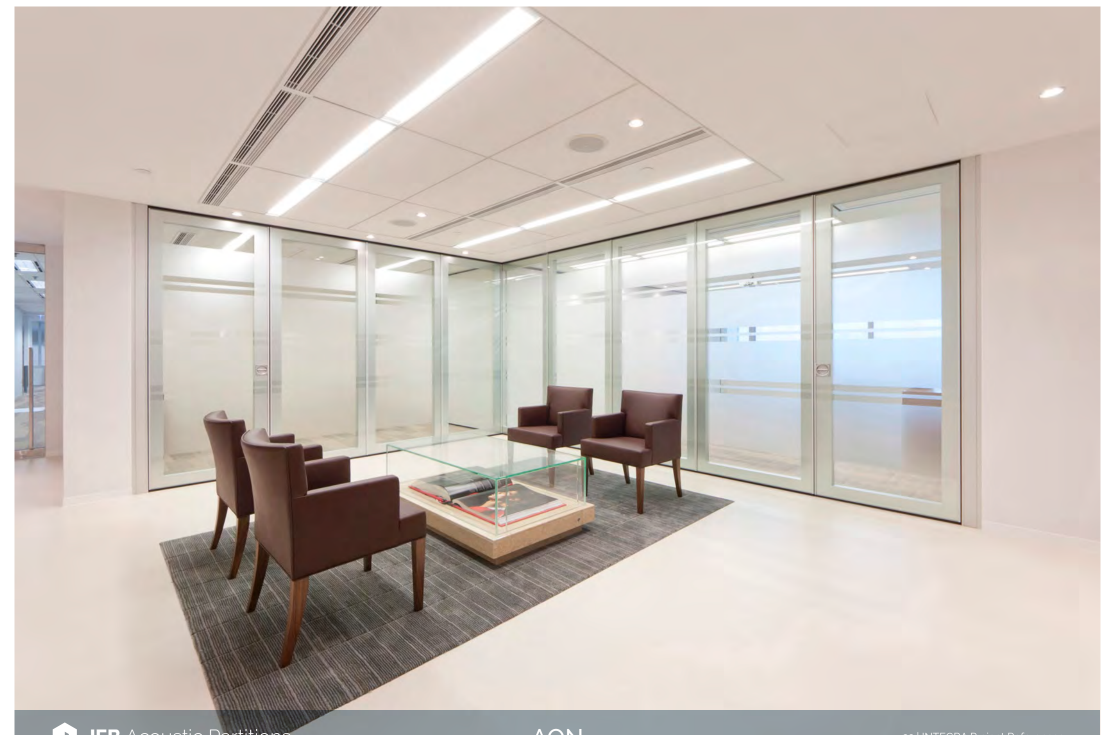


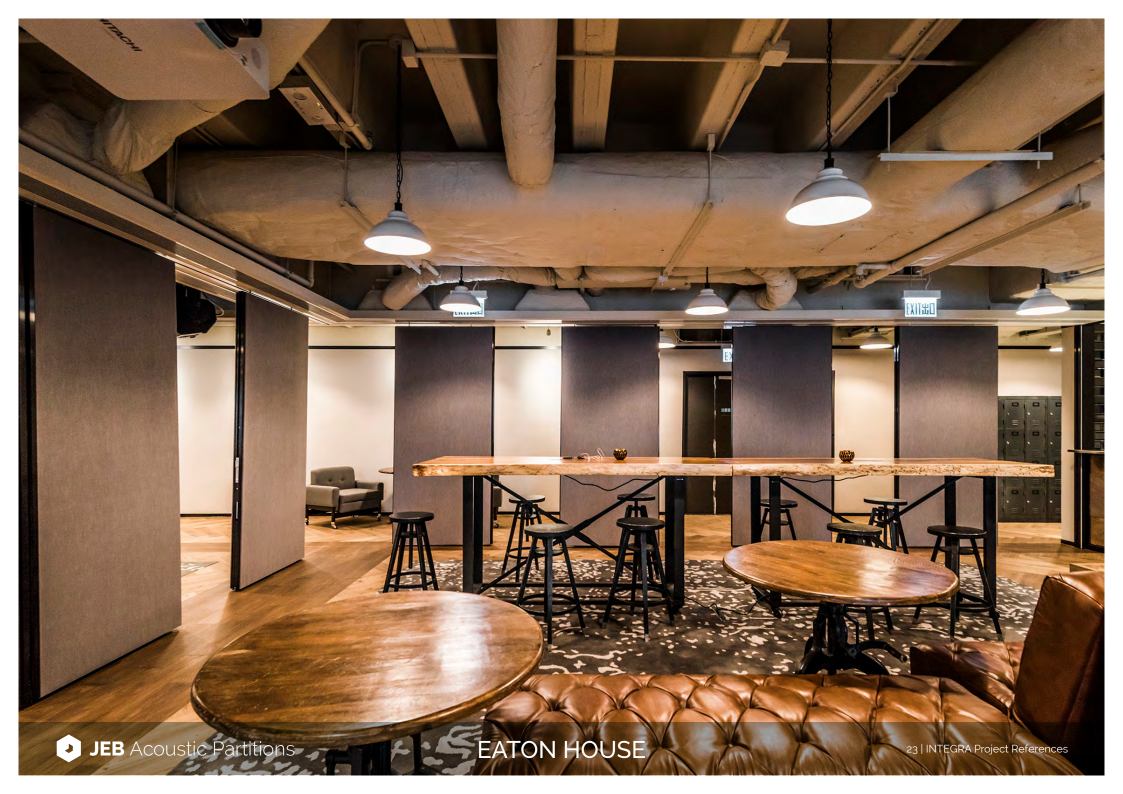


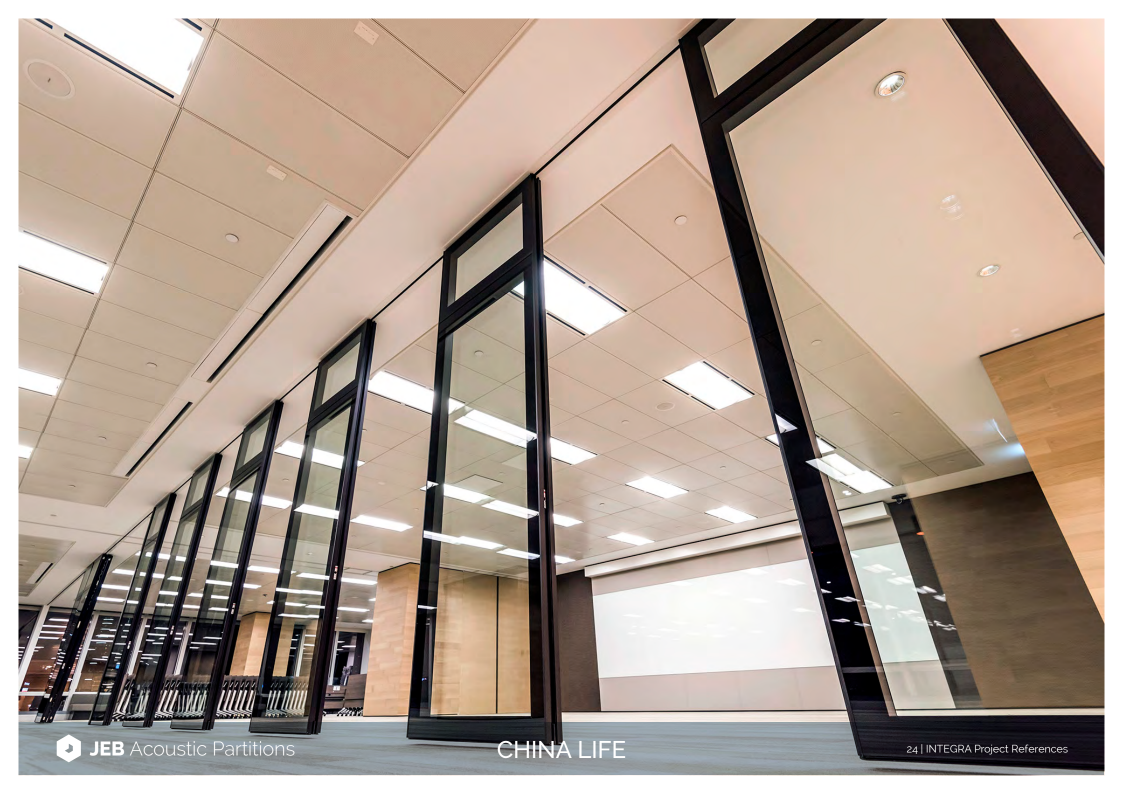




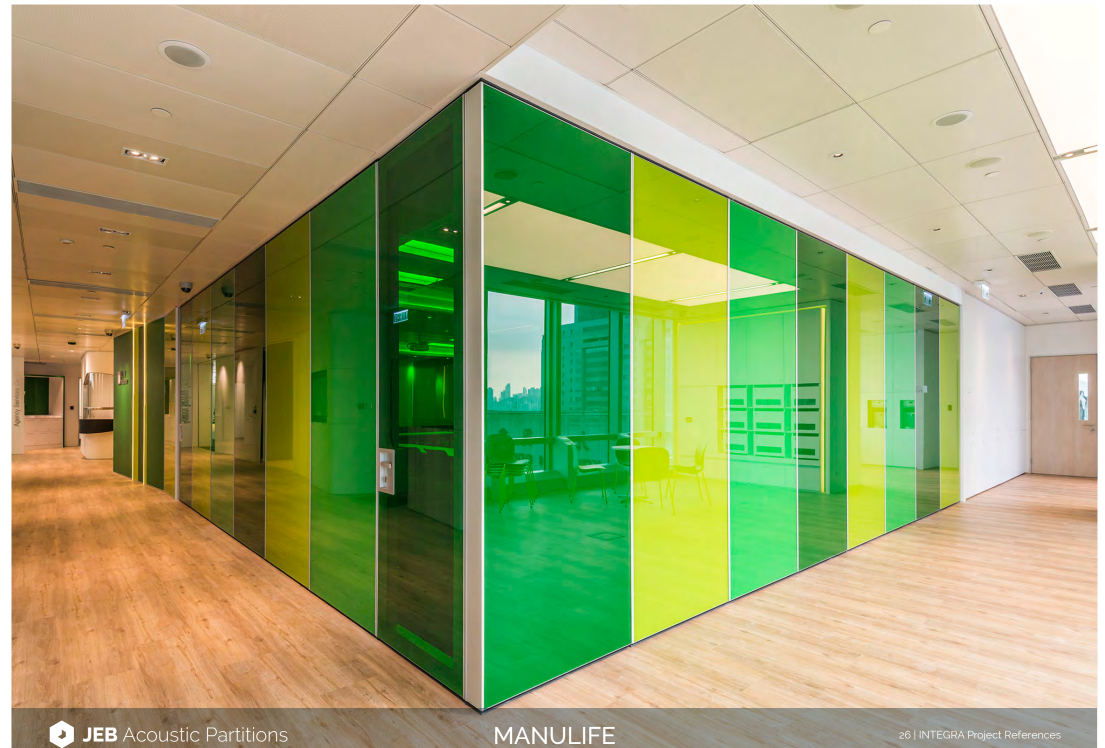




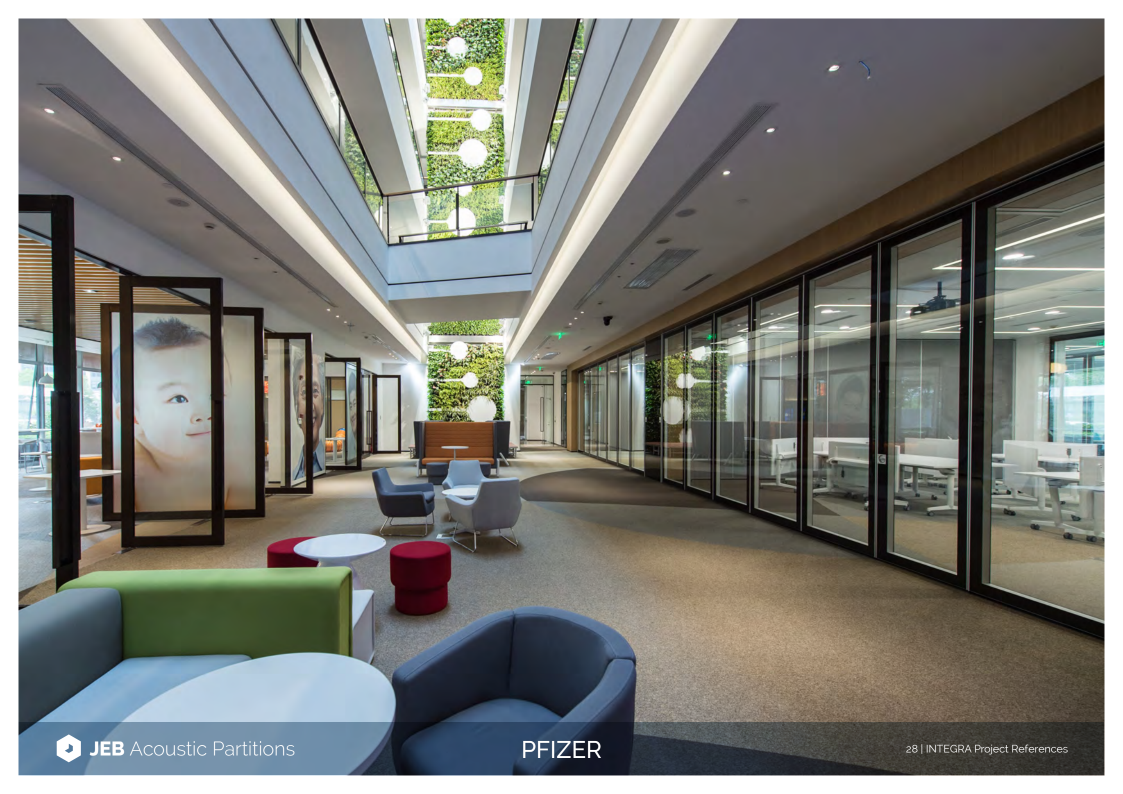


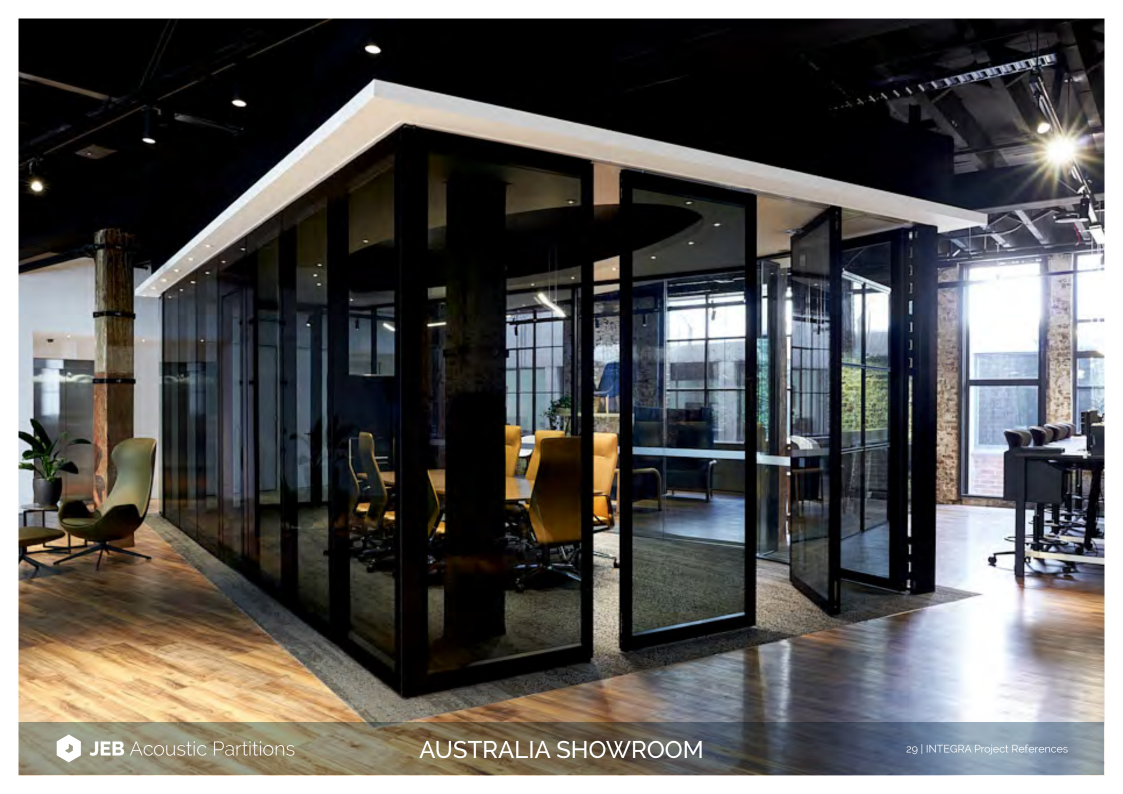


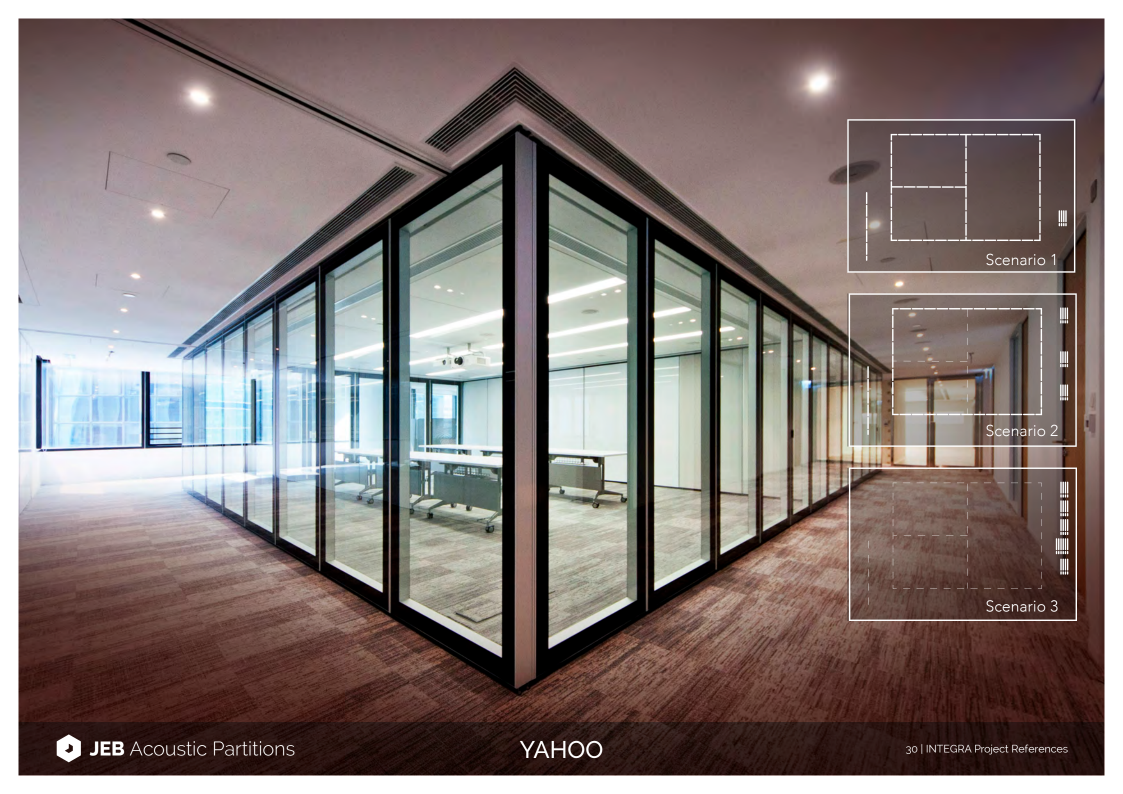


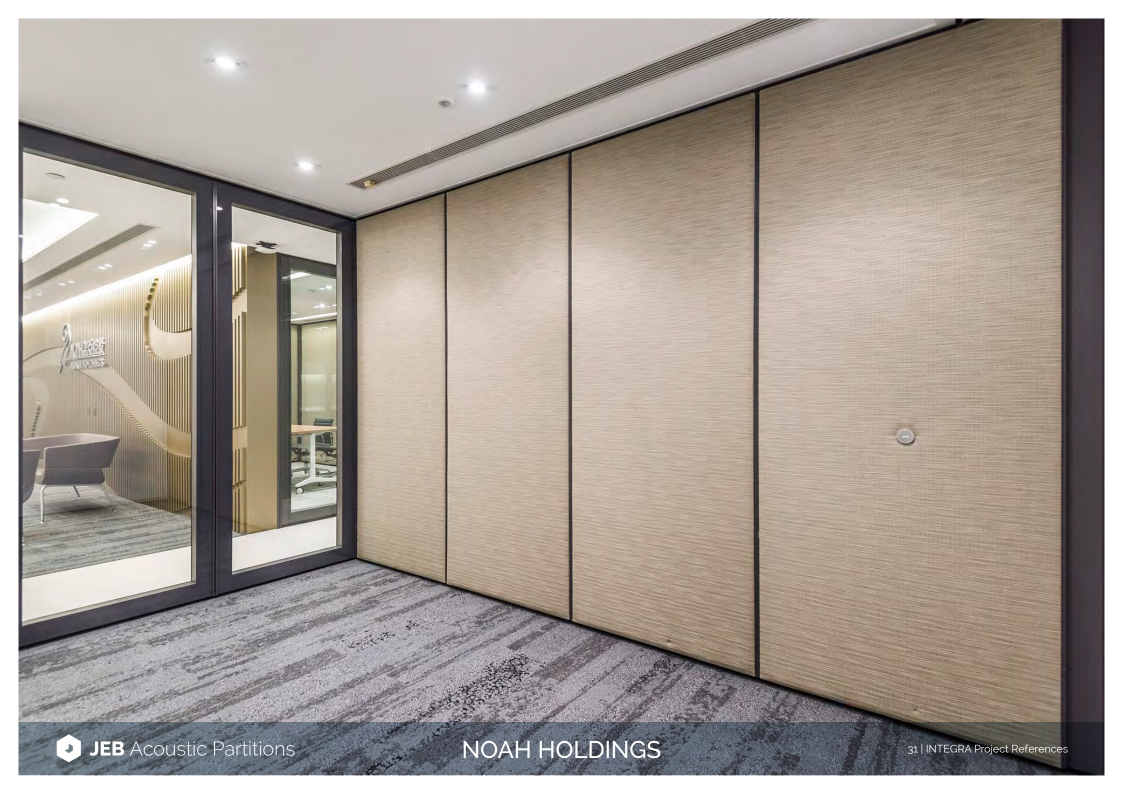


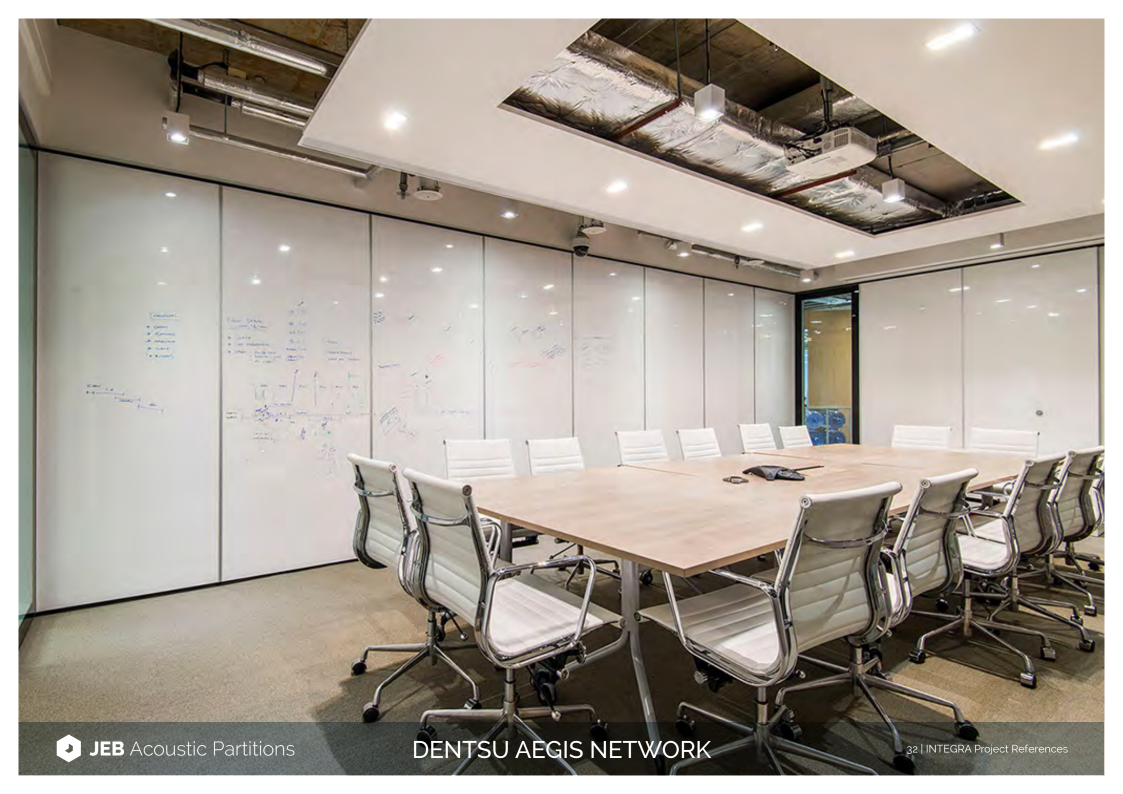


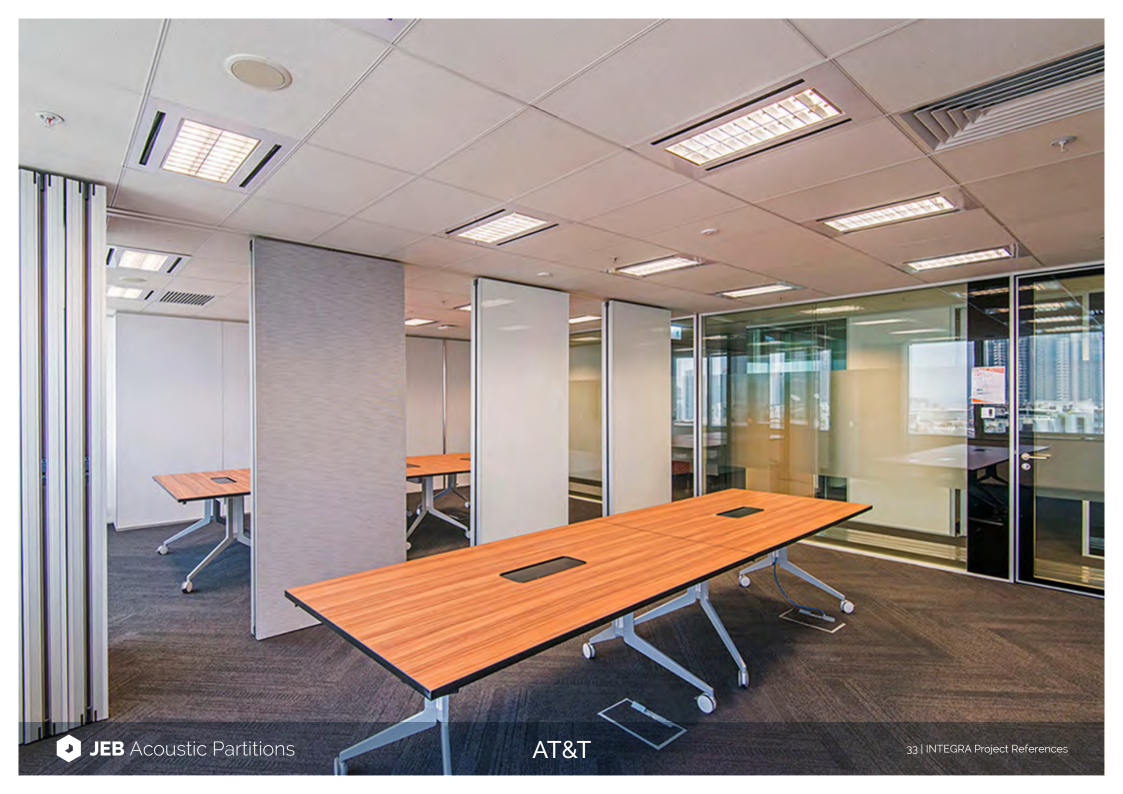


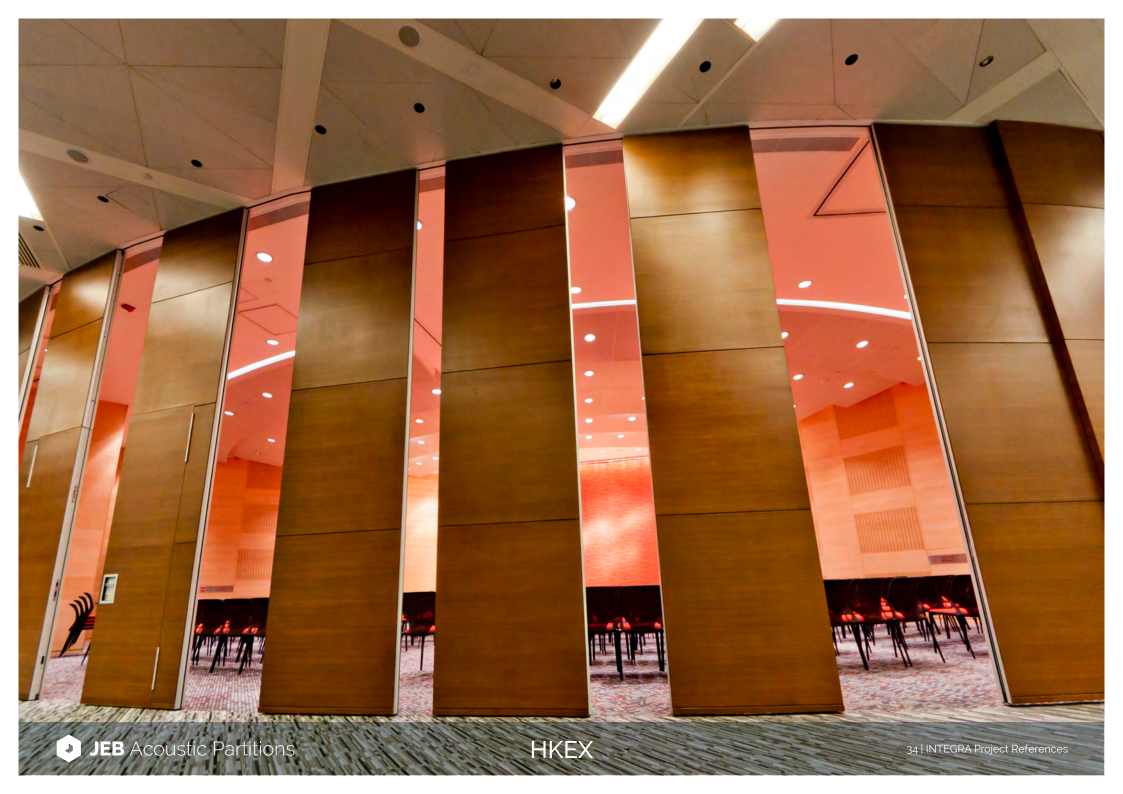












JEB Acoustic Partitions

Handle / Standard Level Handle



Handle /
Boxed Recess Lever handle



Handle / Lift-up Handle



Handle / Squash Court Ring Handle



