



# FJ260 Cavity Barrier

## Performance Data

**Nullifire**  
Smart Protection

### Rigid Walls $\geq$ 100 mm

Tested Orientation	Internal Substrate	External Substrate	Cavity Insulation Type	Maximum Tested Joint Width (mm)	Board Thickness (mm)	Minimum Compression Applied (mm)	Performance	
							Integrity	Insulation
Vertical	Concrete	Concrete	N/A	200	100	5	120	120

### Rigid Walls $\geq$ 150 mm

Tested Orientation	Internal Substrate	External Substrate	Cavity Insulation Type	Maximum Tested Joint Width (mm)	Board Thickness (mm)	Minimum Compression Applied (mm)	Performance	
							Integrity	Insulation
Vertical	Concrete	Concrete	N/A	200	100	5	120	120
Vertical	Concrete	Concrete	N/A	600	100	5	120	30
Vertical	SFS (Steel Frame System) with Y- wall	Concrete	Minimum 75 mm Rockwool Duo Slab	600	100	5	120	30



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## Performance Data

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Smart Protection

### Rigid Floors $\geq$ 150 mm

Tested Orientation	Internal Substrate	External Substrate	Cavity Insulation Type	Maximum Tested Joint Width (mm)	Board Thickness (mm)	Minimum Compression Applied (mm)	Performance	
							Integrity	Insulation
Horizontal	Concrete	Concrete	N/A	100	100	5	120	120
Horizontal	Concrete	Concrete	N/A	200	100	5	120	90
Horizontal	Concrete	Concrete	N/A	450	100	5	120	30
Horizontal	SFS (Steel Frame System) with Y- wall	Concrete	Minimum 75 mm Rockwool Duo Slab	595	100	5	120	60
Horizontal	Concrete + mdc/p support system	Concrete	N/A	200	100	5	120	120
Horizontal	Concrete + mdc/p support system	Concrete	N/A	450	100	5	120	30
Horizontal	Concrete	Concrete	N/A	595	100	5	60	30