MIGUMAX

SEISMIC RESISTANT EXPANSION JOINT SOLUTIONS.

WALL CONNECTIONS

CORNER VERSIONS

High-quality TPE (thermoplastic elastomer) sealing

Compensate unevenness of wall construction

Durable

Anodised surface for long-lasting high-grade visual appearance

Easy to install

Simply adjustable and quick to fasten

Invisible Fixing

Innovative clip construction

Expansion joint cover	Joint width max.	Total movement thermal	Visible width	Installation height
	bf max [mm]	Δbf [mm]	b _s [mm]	h [mm]
WJC 50 E4	50	60 (+25/-35)	83	50
WJC 100 E4	100	135 (+50/-85)	165	50
WJC 150 E4	150	210 (+75/-135)	233	50
WJC 200 E4 *	200	200 (+70/-130)	273	65

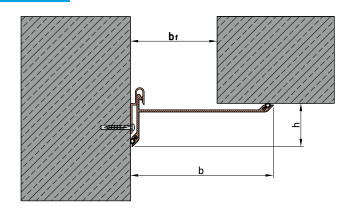
^{*} Available on request.

Joint width by the time of installation. Potential tolerance: \pm 10 mm Further joint widths available on demand.

Standard colour: Aluminium anodised. Other Colours on request

Production length: 3 m

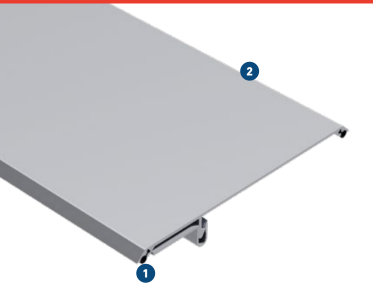
WJC E4





MIGUMAX

SEISMIC RESISTANT EXPANSION JOINT SOLUTIONS.



0

High-quality TPE (thermoplastic elastomer) sealing

Compensate unevenness of wall construction

Durable

Anodised surface for long-lasting high-grade visual appearance

Easy to install

Simply adjustable and quick to fasten

2

Invisible Fixing

Innovative clip construction

Expansion joint cover	Joint width max.	Total movement thermal	Visible width	Installation height
	bf max [mm]	Δbf [mm]	b s [mm]	h [mm]
WJC 50	50	65 (+25/-40)	140	10
WJC 100	100	140 (+50/-90)	222	10
WJC 150	150	215 (+75/-140)	290	10
WJC 200 *	200	200 (+70/-130)	340	10

^{*} Available on request.

Joint width by the time of installation. Potential tolerance: \pm 10 mm Further joint widths available on demand.

Standard colour: Aluminium anodised. Other Colours on request

Production length: 3 m

