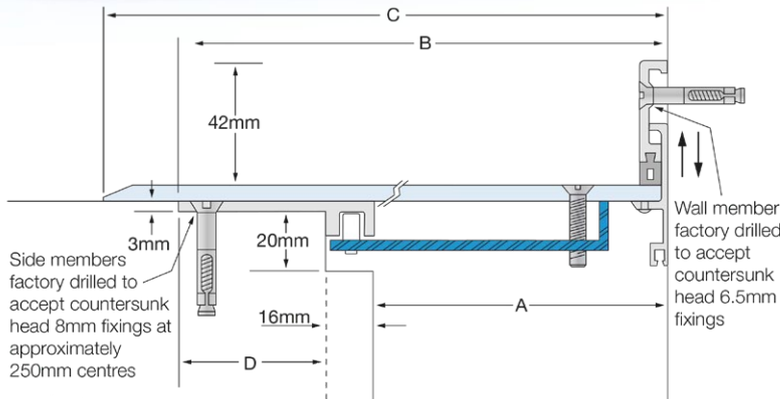
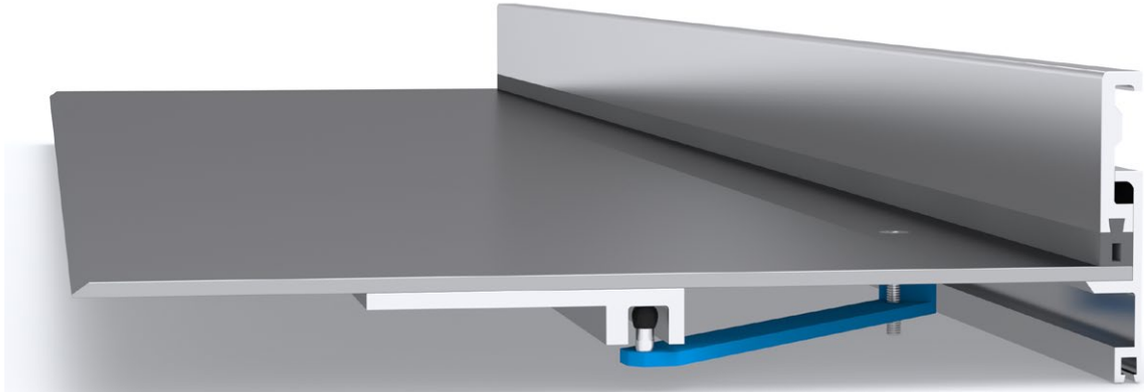


Latham Seismic Series Aluminium Expansion Joint Cover with Stainless Steel Cover Plate EXSLSM



Illustrated: EXSLSM-100



Stainless Steel Code	A	B	C	D	Movement	Total Available Movement	Overall Depth	Cover Plate Thickness
EXSLSM-100	100	165	225	49	+100/-85mm	185mm	27mm	4mm
EXSLSM-150	150	215	325	49	+150/-135mm	285mm	28mm	5mm
EXSLSM-200	200	265	425	49	+200/-185mm	385mm	29mm	6mm
EXSLSM-250	250	315	525	49	+250/-235mm	485mm	29mm	6mm
EXSLSM-300	300	365	625	49	+300/-285mm	585mm	31mm	8mm
EXSLSM-400	400	465	825	49	+400/-385mm	785mm	31mm	8mm
EXSLSM-500	500	565	1025	49	+500/-485mm	985mm	33mm	10mm
EXSLSM-600	600	665	1225	49	+600/-585mm	1185mm	33mm	10mm

FEATURES

- Surface mounted aluminium floor-to-wall expansion joint cover with a stainless steel cover plate.
- Accommodates normal thermal movement as well as seismic movement.
- Designed to finish flush with surrounding floor finish.
- Installed into a pre-formed recess.

MATERIALS

- Aluminium 6063-T5 mill finish alloy.
- 304 Grade, 2B finish stainless steel cover plates.
- Spring steel treated centering bar with elongated spherical rods (at ~475mm centres).
- Supplied in 3050mm lengths.

FIXINGS

- Side members pre-drilled at ~250mm centres to accept countersunk head 8mm fixings.
- Wall member pre-drilled at ~475mm centres to accept countersunk head 6.5mm fixings.
- We recommend Latham Thixotropic Epoxy Adhesive be used in conjunction for superior securing.

FURTHER TECHNICAL SPECIFICATIONS

- [Website Link - PDF and DWG Details](#)
- [Product Information](#)
- [Joint Specifications](#)
- [Fire Rated Systems](#)
- [Full Product Catalogue](#)
- [Architectural Specifications](#)
- [Warranty](#)



multi directional
6-way movement



indoor & out-
door use



fire rated (joint
widths >50mm)



seismic
movement