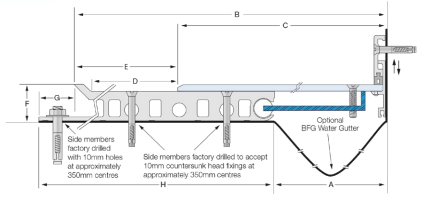
Latham Seismic Series Aluminium Expansion Joint Cover with Stainless Steel Cover Plate **XLLS**



Illustrated: XLLS-150





Stainless Steel Code	A	В	С	D	E	F	G	н	Movement	Total Available Movement	Cover Plate Thickness	Countersunk Head Fixings per 350mm centres
XLLS-150	150	455	305	140	150	34	30	335	+/-130mm	260mm	6mm	3
XLLS-200	200	605	405	190	200	34	30	435	+/-180mm	360mm	6mm	4
XLLS-250	250	758	505	240	253	37	30	538	+/-230mm	460mm	9mm	5
XLLS-300	300	908	605	290	303	37	30	638	+/-280mm	560mm	9mm	6
XLLS-400	400	1208	805	390	403	37	30	838	+/-380mm	760mm	9mm	8
XLLS-500	500	1510	1005	490	505	40	30	1040	+/-480mm	960mm	12mm	10
XLLS-600	600	1825	1205	590	605	40	30	1240	+/-580mm	1160mm	12mm	10



FEATURES

- Aluminium floor-to-wall expansion joint cover with a stainless steel cover plate.
- Accommodates normal thermal movement as well as seismic movement.
- Generally installed into a preformed recess.
- Contact your Latham representative to discuss custom manufacturing to suit exact requirements.

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 ~350mm centres to accept countersunk head 10mm fixings.
- Side screw holes pre-drilled for 10mm non countersunk fixings.
- Wall member pre-drilled at ~475mm centres to accept countersunk head 6.5mm fixings.

FURTHER TECHNICAL SPECIFICATIONS

- Website Link PDF and DWG Details
- <u>Product Information</u>
- Joint Specifications
- Fire Rated Systems
- Full Product Catalogue
- Architectural Specifications
- <u>Warranty</u>











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