## **XLCS Series - Seismic Movement**

Flexible Mechanical Expansion Joint Cover

LATHAM AUSTRALIA PTY LTD

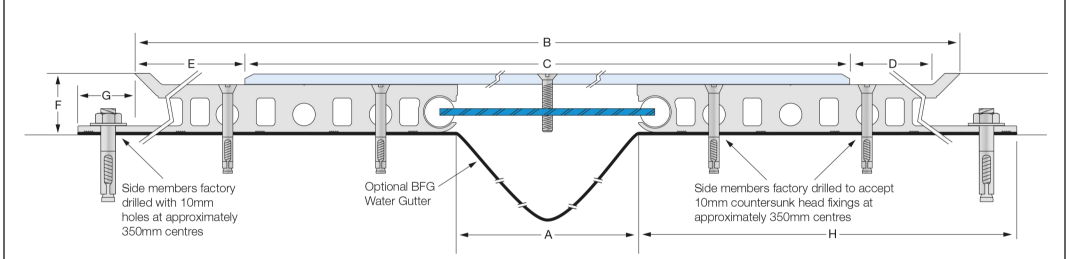
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SCALE: Not to scale

All dimensions are to be verified before construction Verified By...... Date......



Contact your Latham Representative to discuss the application and specification of this system.

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	Stainless Steel Code	A	В	С	D	Е	F	G	Н	Movement	Total Available Movement	Cover Plate Thickness	Countersunk Head Fixings per 350mm centre
	XLCS-150	150	490	320	75	85	34	30	200	+/-135mm	270mm	6mm	4
	XLCS-200	200	640	420	100	110	34	30	250	+/-185mm	370mm	6mm	4
	XLCS-250	250	796	520	125	138	37	30	306	+/-235mm	470mm	9mm	6
	XLCS-300	300	946	620	150	163	37	30	356	+/-285mm	570mm	9mm	8
	XLCS-400	400	1246	820	200	213	37	30	456	+/-385mm	770mm	9mm	10
	XLCS-500	500	1550	1020	250	265	40	30	560	+/-485mm	970mm	12mm	12
	XLCS-600	600	1850	1220	300	315	40	30	660	+/-585mm	1170mm	12mm	12

All dimensions are in millimetres.

Exterior/Interior applications.

All mechanical expansion joint fixings by others.

Aluminium fixed members with stainless steel cover plate.

The centering bar consists of two full nylon cylinders fastened at opposite ends of a flat spring steel bar. The bar is positioned diagonally across the joint opening with the cylinders inside the extruded cylindrical tracks.

Design subject to change without notice

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