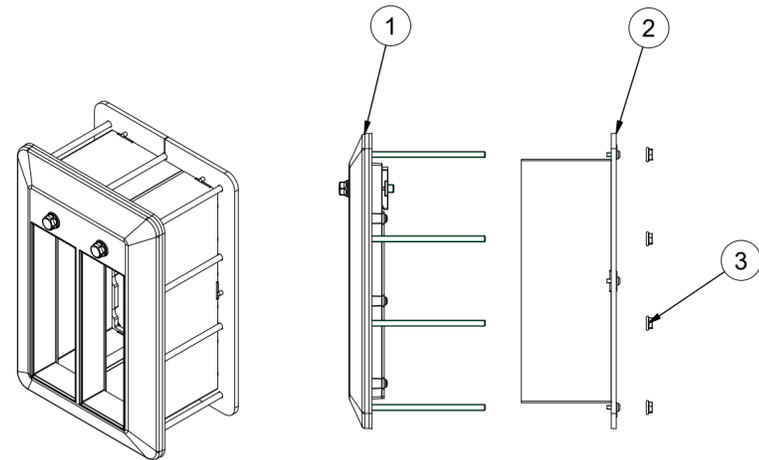
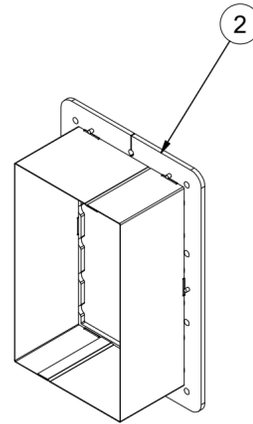
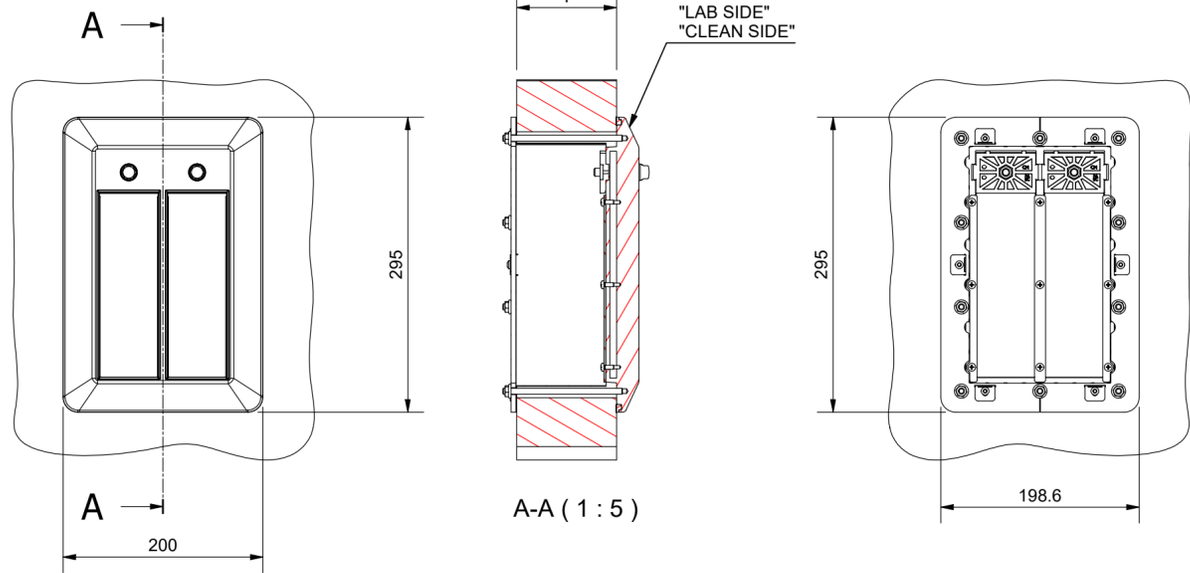
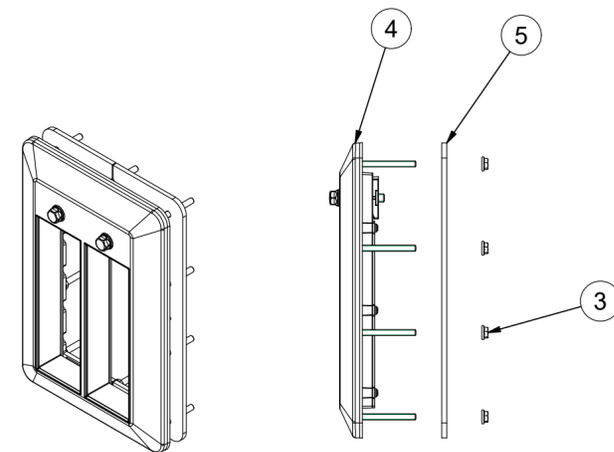
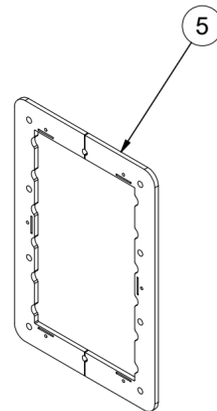
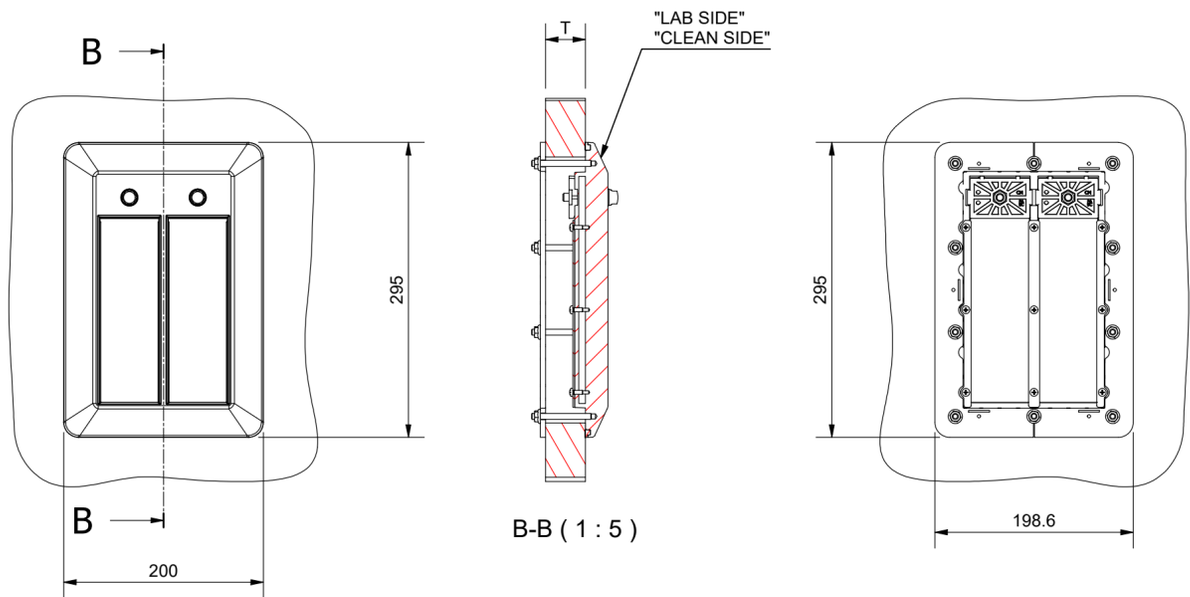


FRAME CONFIGURATION	ART.NO	WALL THICKNESS, T	BACK SIDE	APERTURE COVERAGE
LABSEAL C LTX WITH EXT. FRAME 90-100	244894	90-100	EXTENSION FRAME	YES
LABSEAL C LTX WITH COUNTER FRAME 0-40	241407	0-40	COUNTER FRAME	NO



LABSEAL C LTX WITH EXT. FRAME 90-100



LABSEAL C LTX WITH COUNTER FRAME 0-40

5	1	LABSEAL C LTX COUNTER FRAME	S1609542	
4	1	LABSEAL C LTX FRAME ASSEMBLY 0-40	S1610132	
3	10	FLANGE NUT SERRATED	M6MF M6 ISO 4161 FZB SERRATED	
2	1	LABSEAL C LTX EXTENSION FRAME 90-100	S1609541	
1	1	LABSEAL C LTX FRAME ASSEMBLY 90-100	S1609155	

ITEM	QTY	Designation	Specification	Weight
General tolerances used for manufacturing shown in document DOC-002180				
Designed by/date se-robgus 2024-10-18		Latest save date 2025-02-28	Format A2	Scale 1 / 1
Title LABSEAL C LTX FRAME CONFIGURATIONS		Drawing number S1610073		Rev A
www.roxtec.com		Information drawing		Projection method First Angle

Rev	Type of revision	Date	Sign
A		2024-10-18	se-robgus