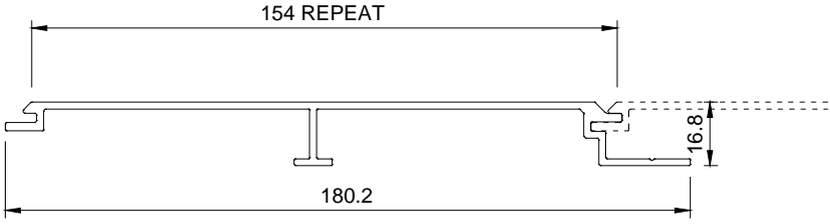
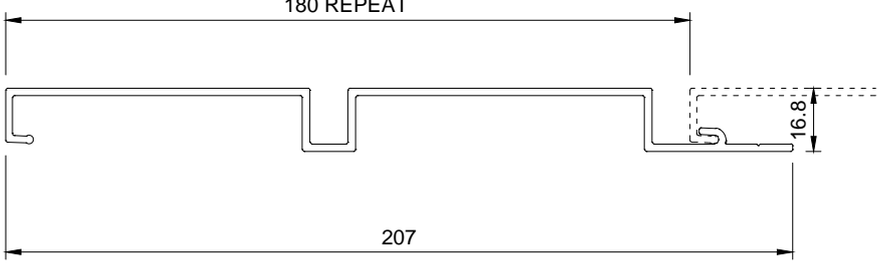
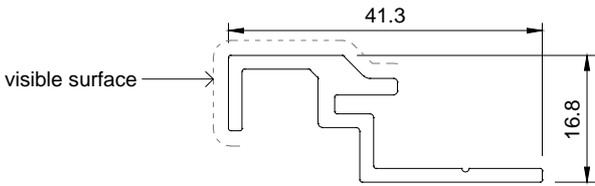
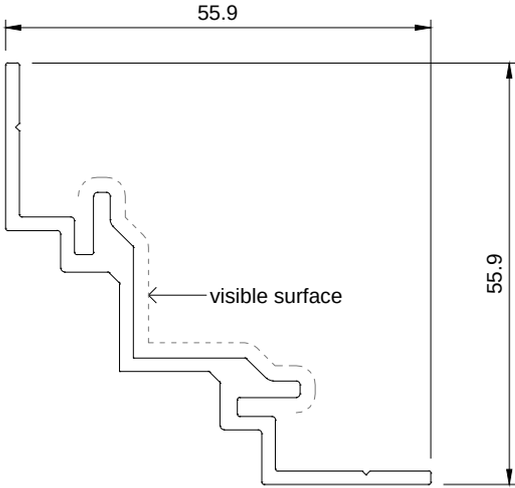
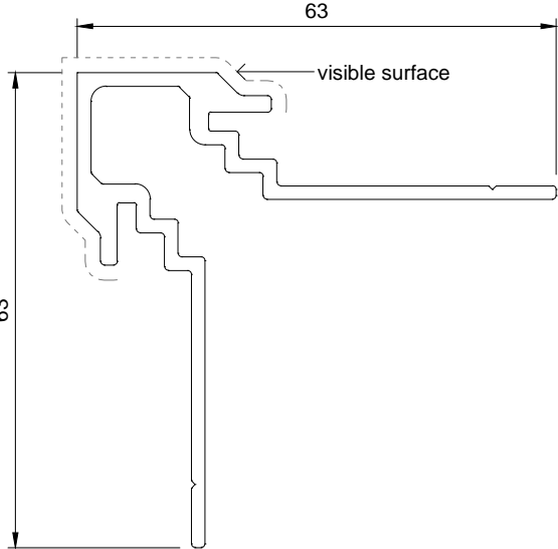
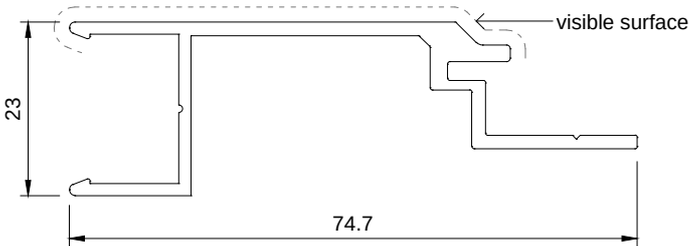


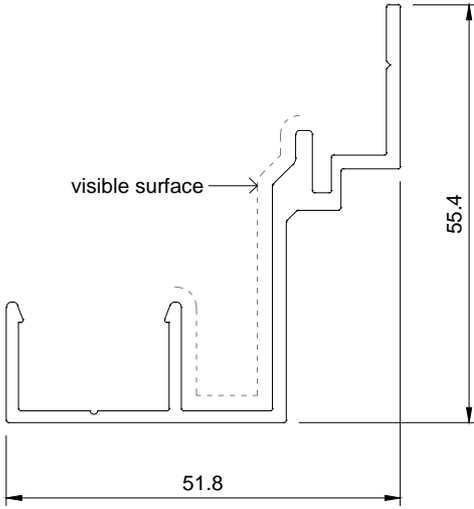
# MAIN BOARD

CODE	DESCRIPTION	DIAGRAM
ACVP154	V154	 <p>154 REPEAT</p> <p>180.2</p> <p>16.8</p> <p>AP: 468 mm PP: 224 mm</p>
ACSHP180	Shadow 180	 <p>180 REPEAT</p> <p>207</p> <p>16.8</p> <p>AP: 554 mm PP: 282 mm</p>

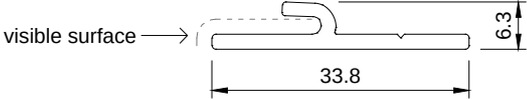
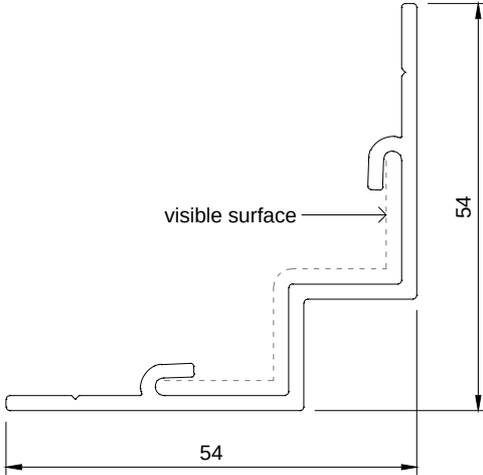
# V154 TRIMS

CODE	DESCRIPTION	DIAGRAM	AP mm	PP mm
ACVSTR	V154 Starter trim		145	84
ACVCT3	V154 vertical internal corner trim		248	140
ACVCT4	V154 vertical external corner trim		332	187
ACVCT7	V154 vertical external corner trim		267	159

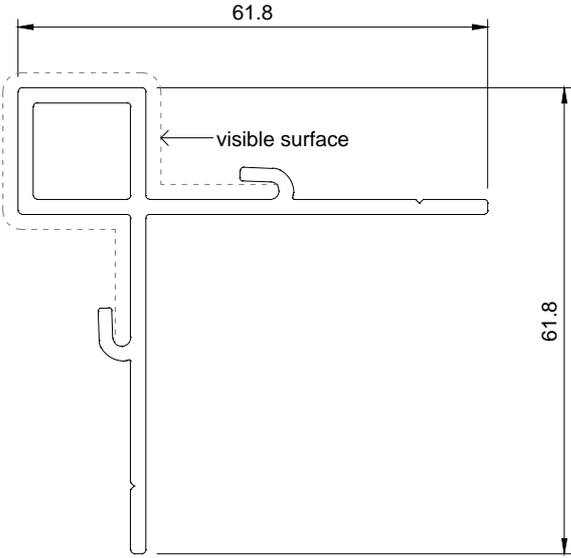
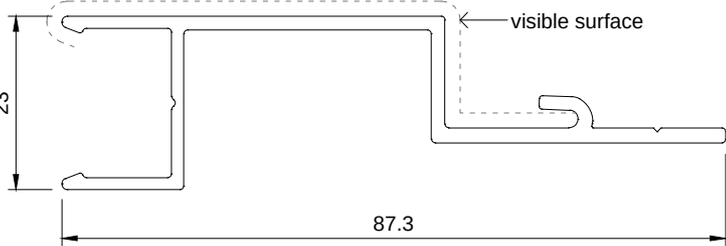
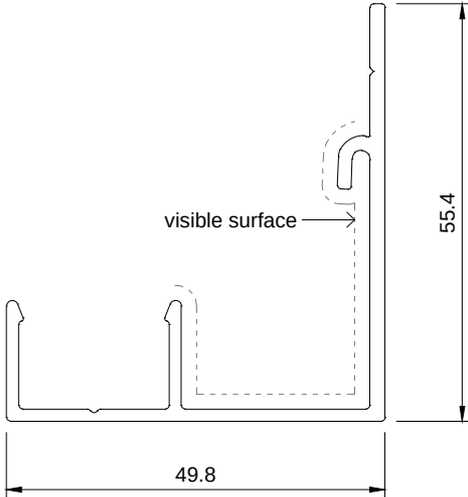
# V154 TRIMS

CODE	DESCRIPTION	DIAGRAM	AP mm	PP mm
ACVCT8	V154 vertical internal corner trim		284	164

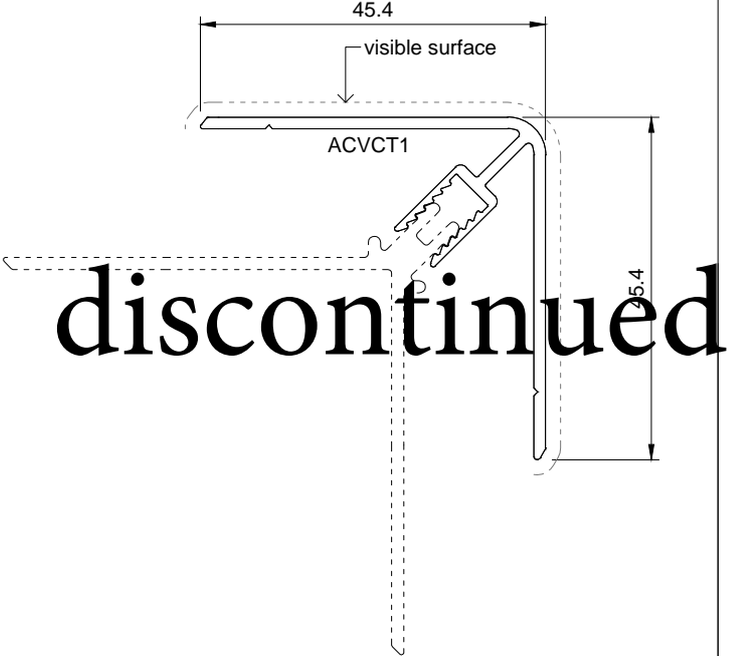
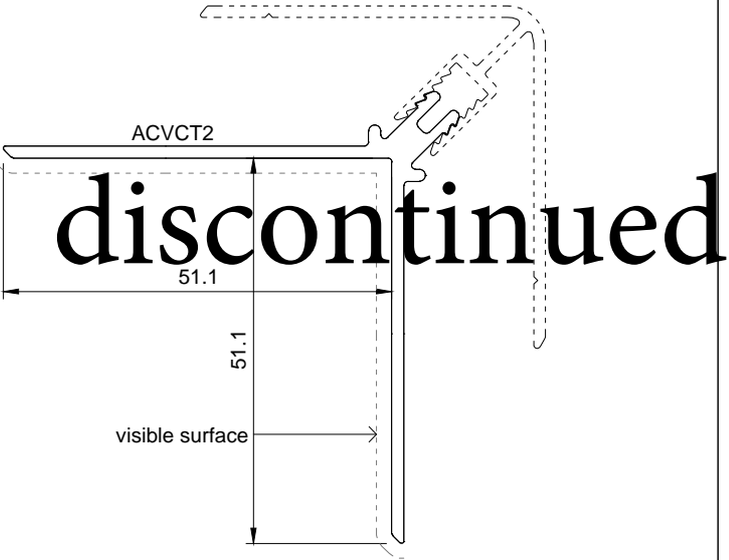
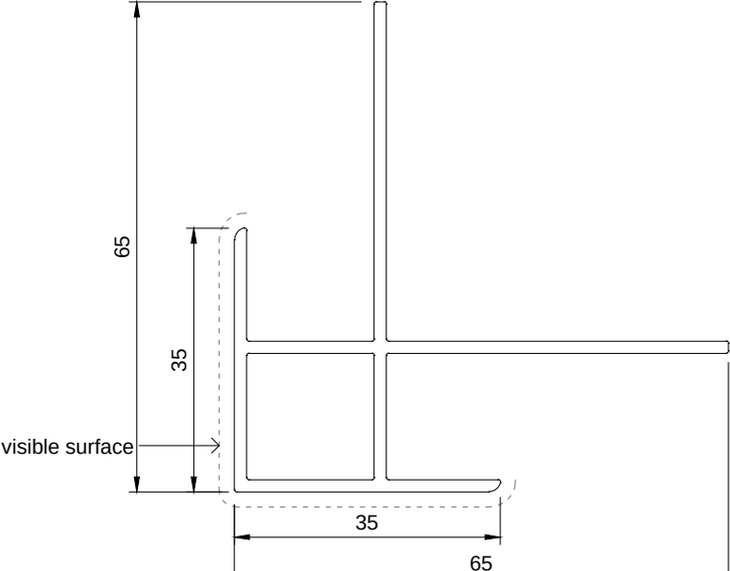
# SHADOW180 TRIMS

ACSHSTR	Shadow180 Starter trim		87	54
ACSHCT3	Shadow180 vertical internal corner trim		247	140

# SHADOW180 TRIMS

CODE	DESCRIPTION	DIAGRAM	AP mm	PP mm
ACSHCT4	Shadow180 vertical external corner trim		278	189
ACSHCT7	Shadow180 vertical external corner trim		293	172
ACSHCT8	Shadow180 vertical internal corner trim		282	163

UNIVERSAL TRIMS (used for both V154 and Shadow180)

CODE	DESCRIPTION	DIAGRAM	AP mm	PP mm
ACVCT1	Corner trim female		256	93
ACVCT2	Corner trim male		245	104
ACVCT5	Horizontal external corner trim		317	225

# UNIVERSAL TRIMS (used for both V154 and Shadow180)

CODE	DESCRIPTION	DIAGRAM	AP mm	PP mm
ACVCT6	Horizontal internal corner trim	<p>Diagram of ACVCT6 trim showing dimensions 55, 35, and 55. A 'visible surface' is indicated with an arrow.</p>	279	169
ACVET	End trim male	<p>Diagram of ACVET trim showing dimensions 47.8 and 14.7. A 'visible surface' is indicated with an arrow.</p>	156	69
ACVJET	End trim female	<p>Diagram of ACVJET trim showing dimensions 14.5 and 23. A 'visible surface' is indicated with an arrow.</p>	101	36
ACVJT	Profile joiner trim	<p>Diagram of ACVJT trim showing dimensions 50 and 14.7. A 'visible surface' is indicated with an arrow.</p>	159	53
ACVUET	Stop end trim	<p>Diagram of ACVUET trim showing dimensions 30 and 20. A 'visible surface' is indicated with an arrow.</p>	197	52
30X15X1.6RHS	Packer	<p>Diagram of 30X15X1.6RHS packer showing dimensions 30 and 15.</p>	90	not visible