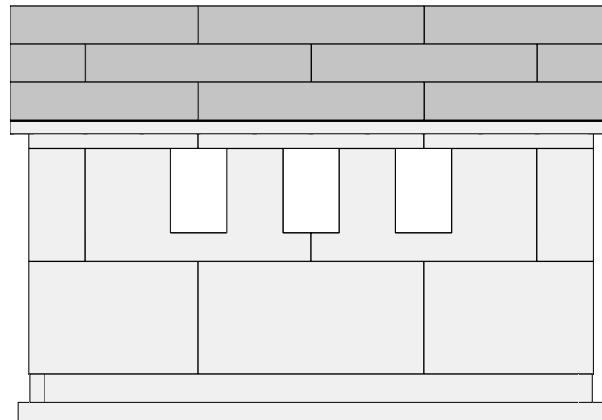
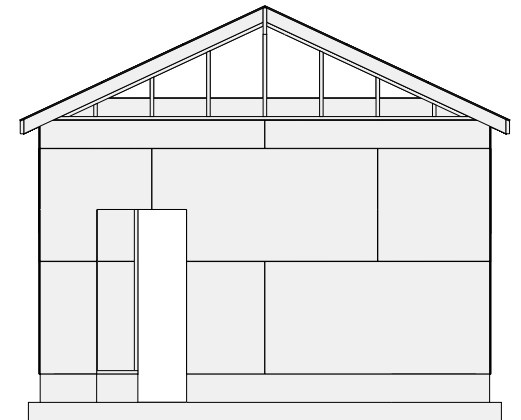


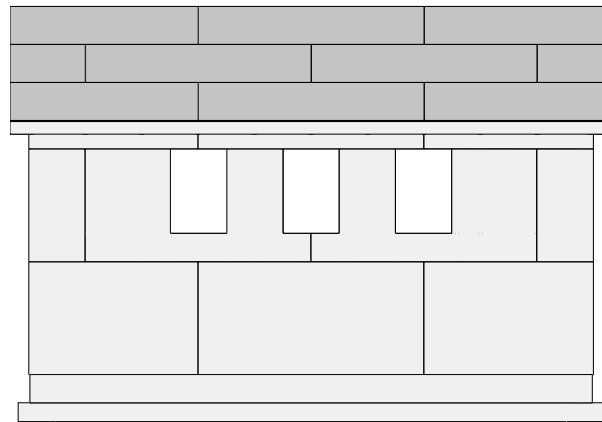
Garage_16x24



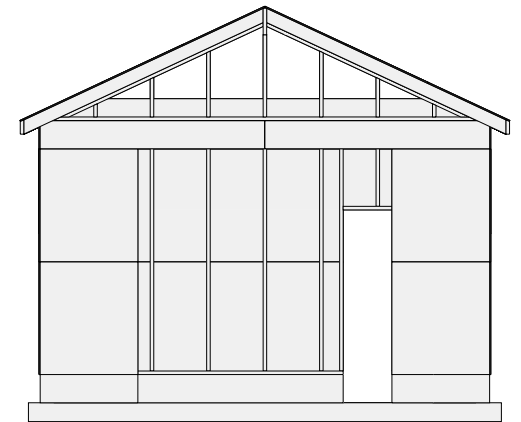
Front



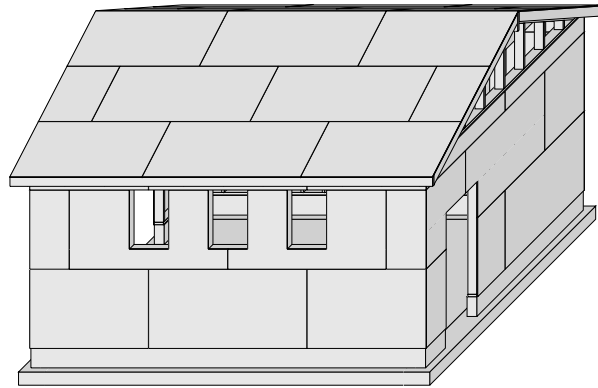
Right



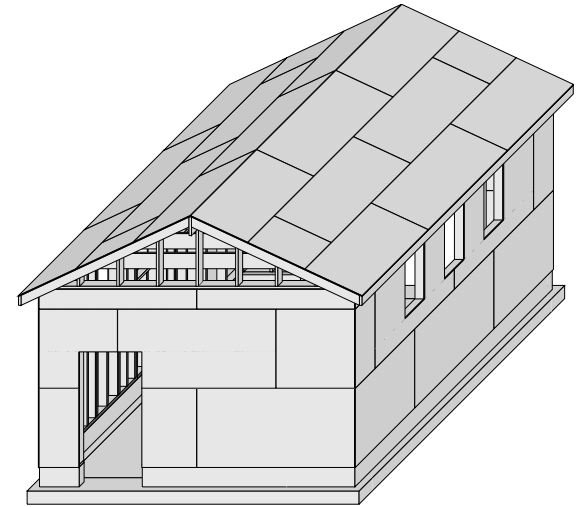
Back



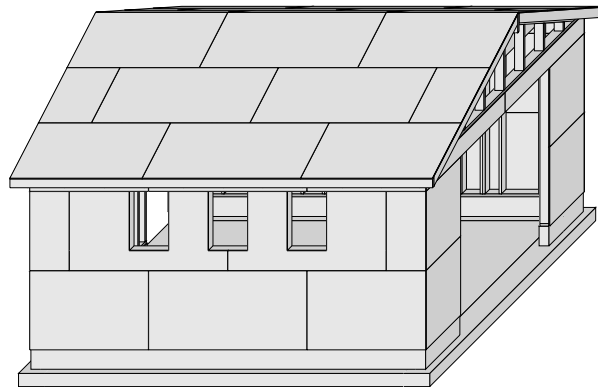
Left



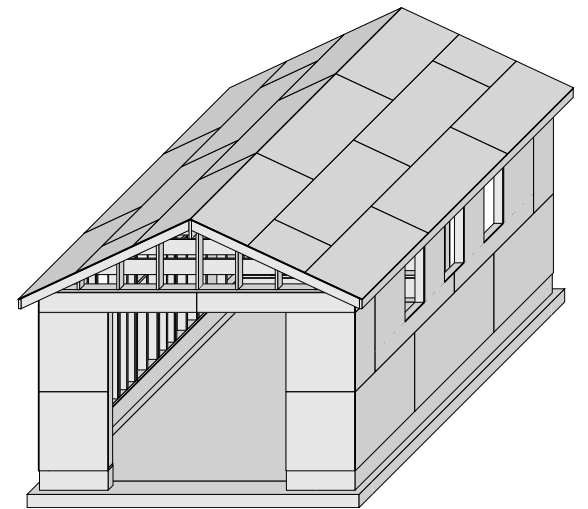
Front



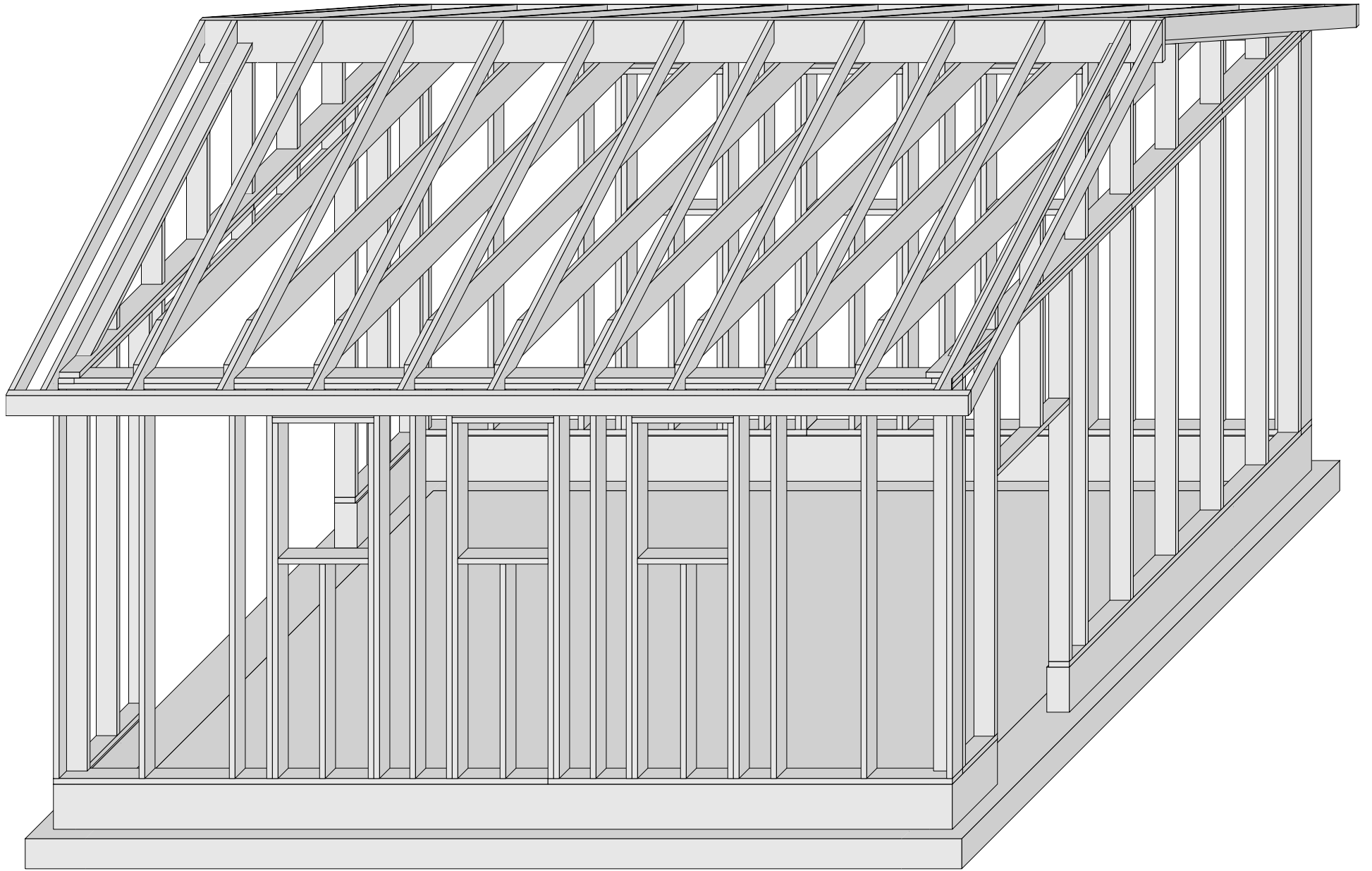
Right

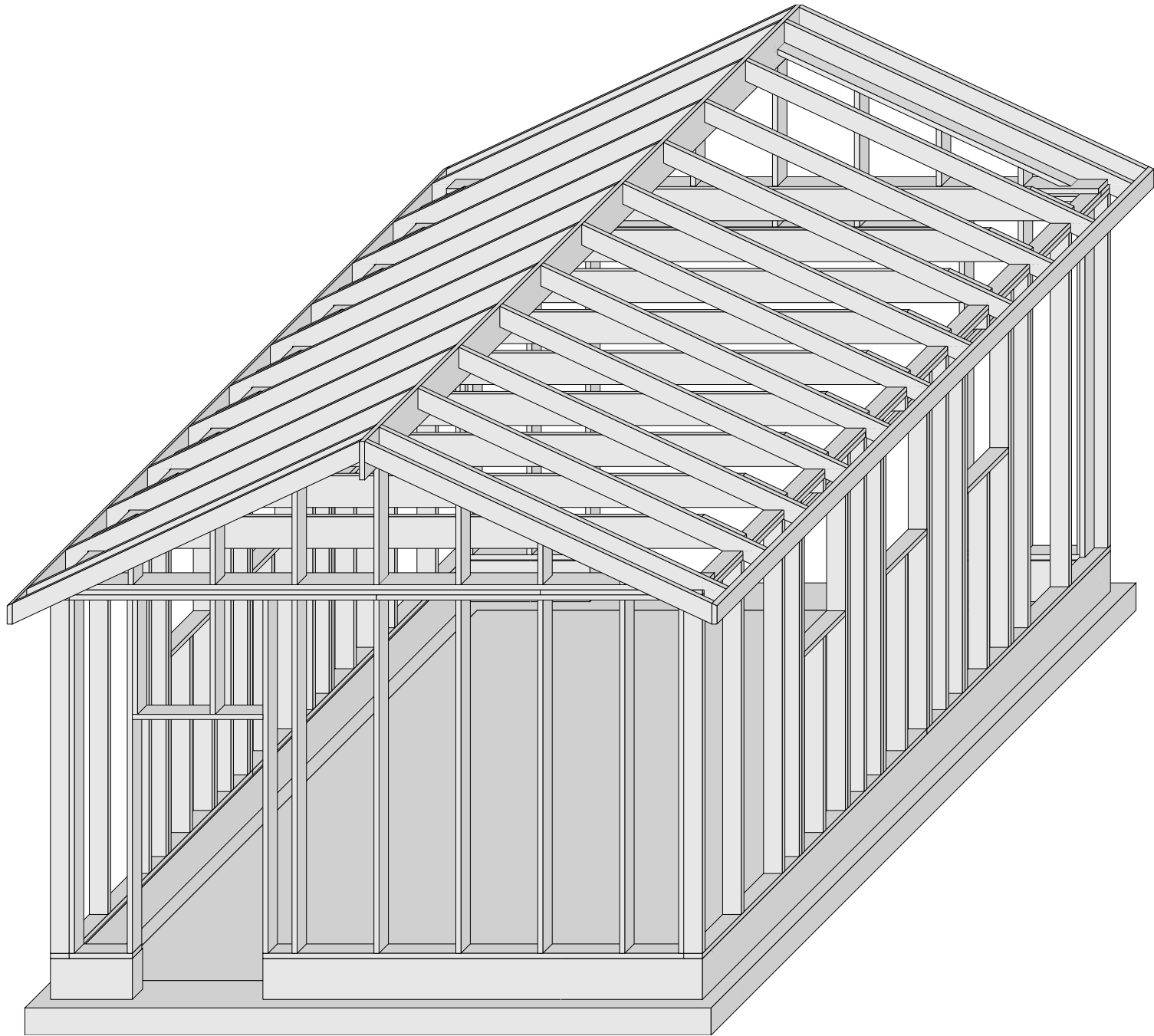


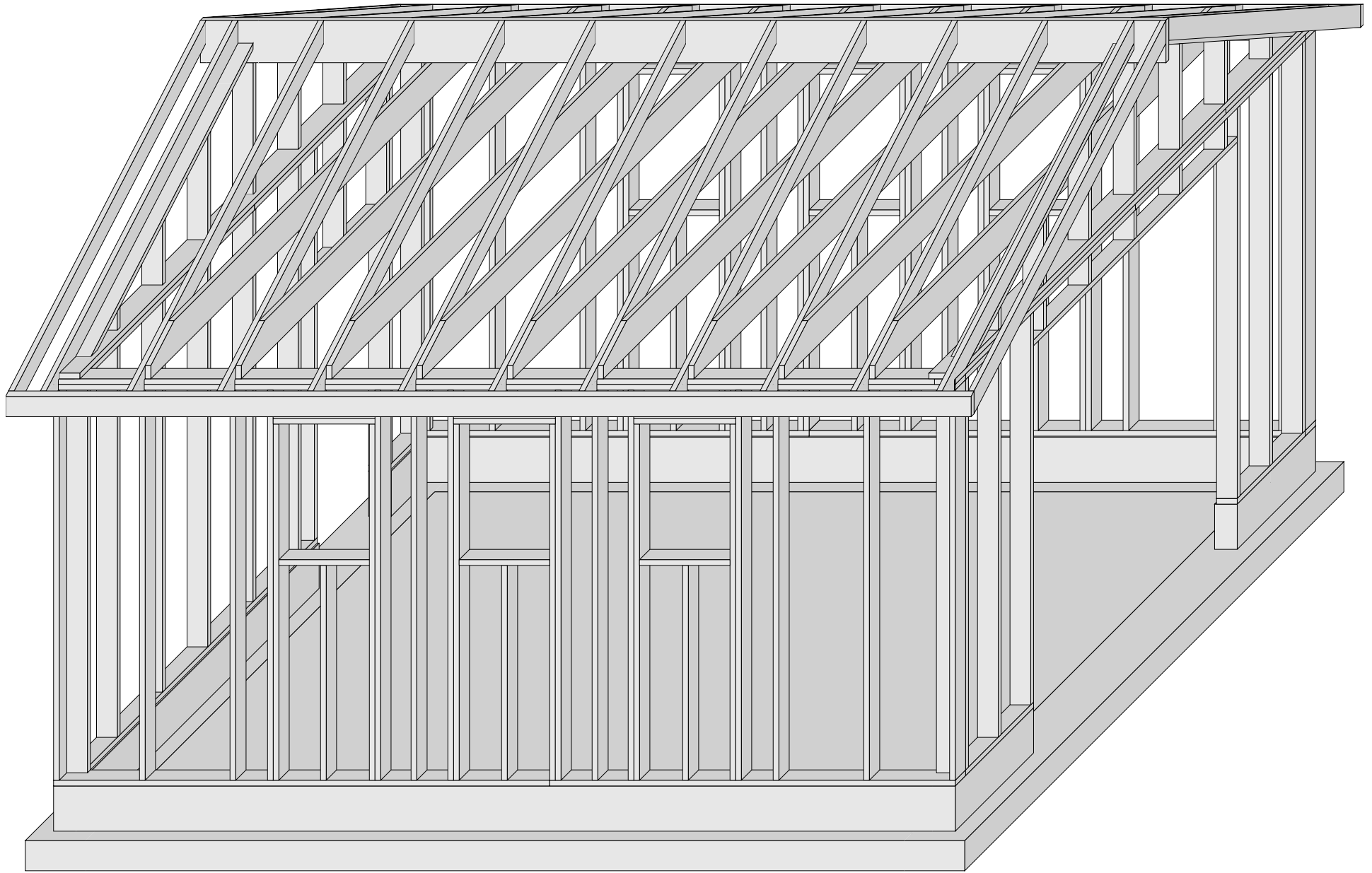
Back

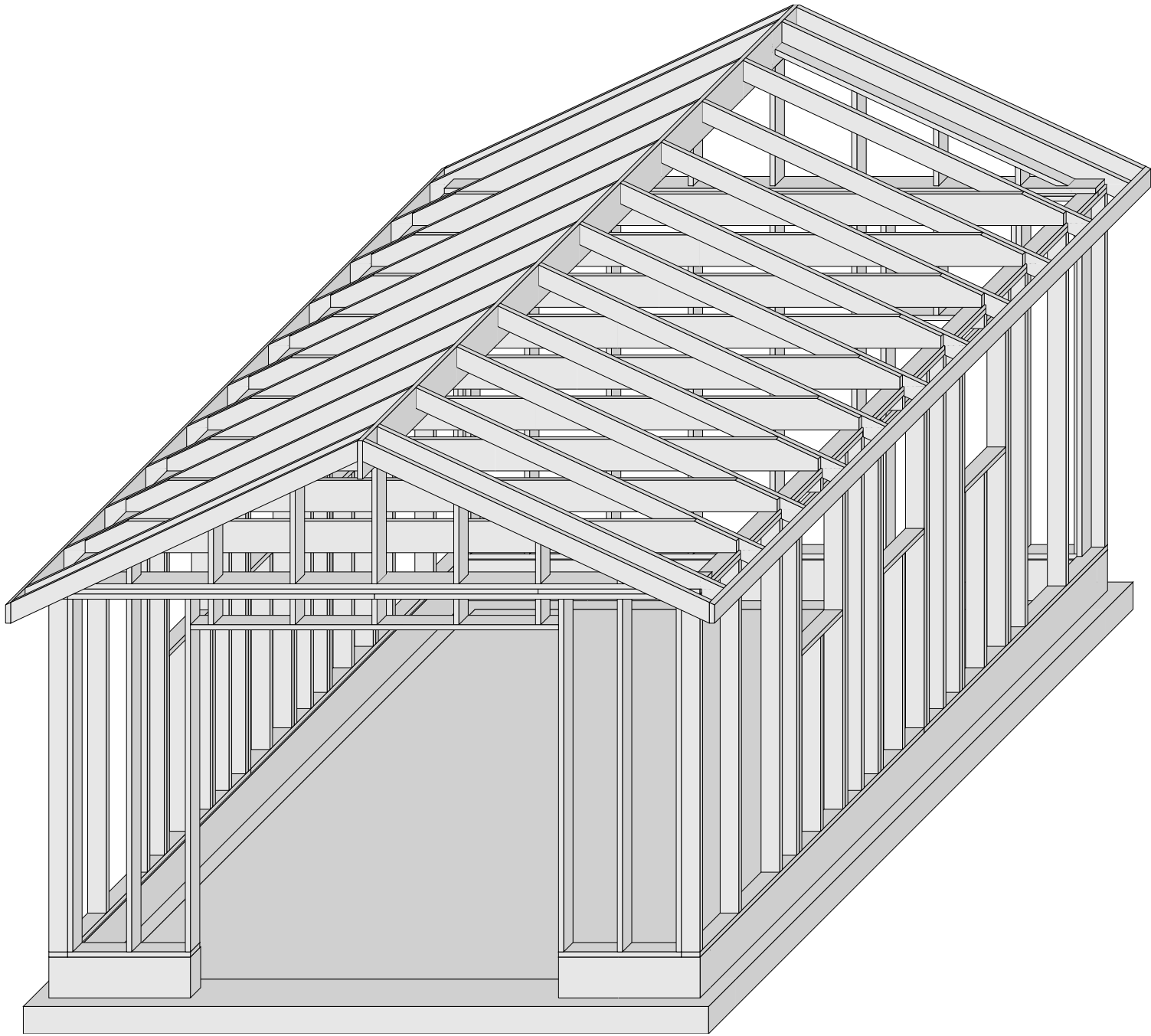


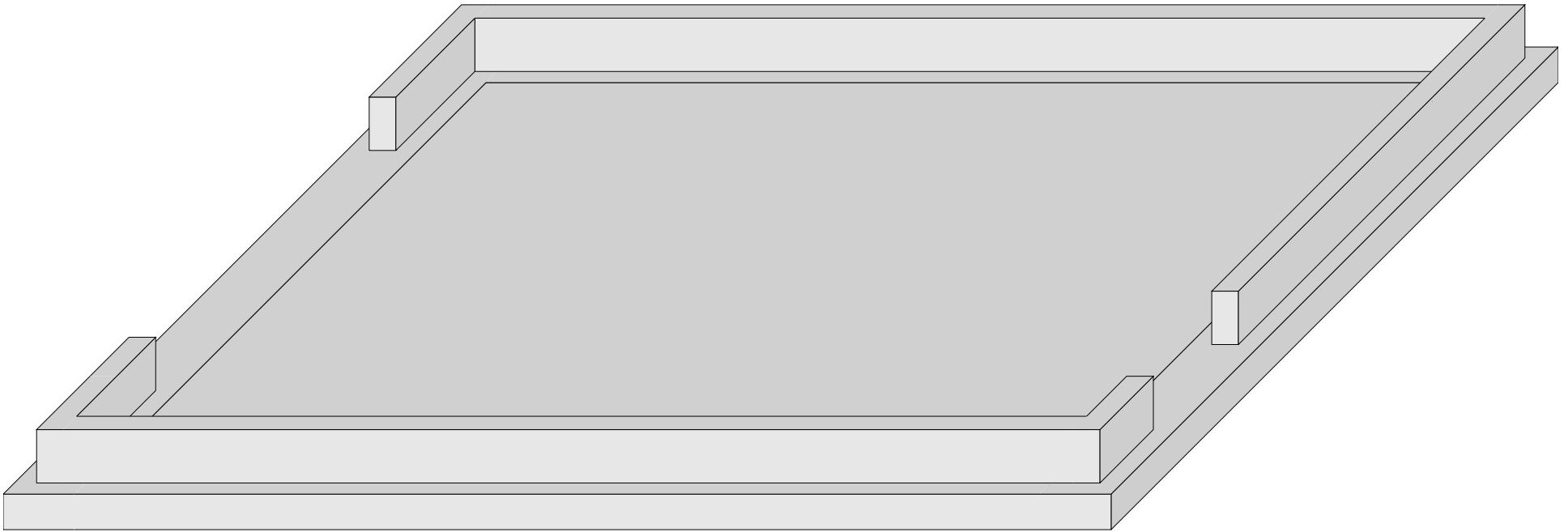
Left

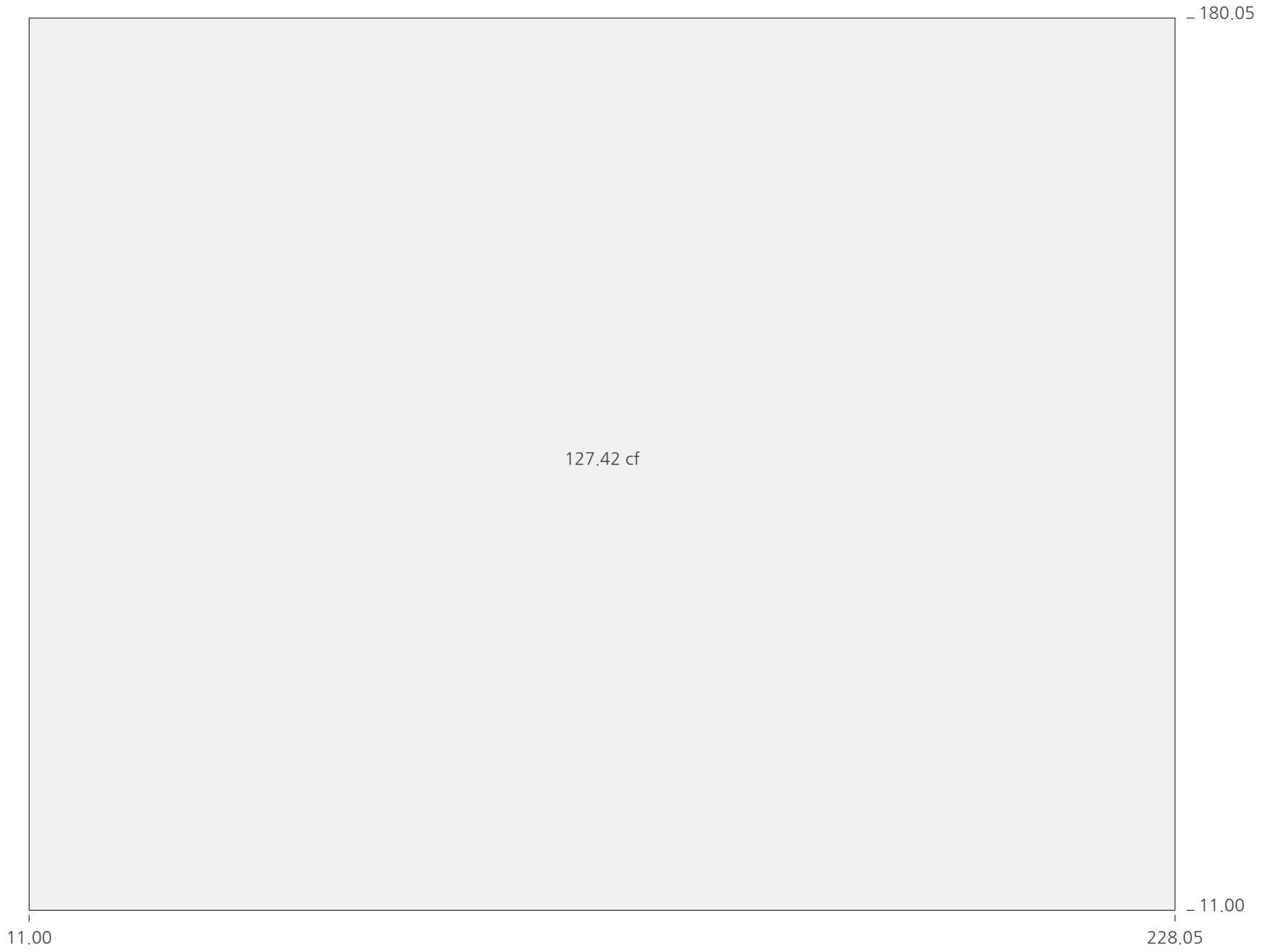


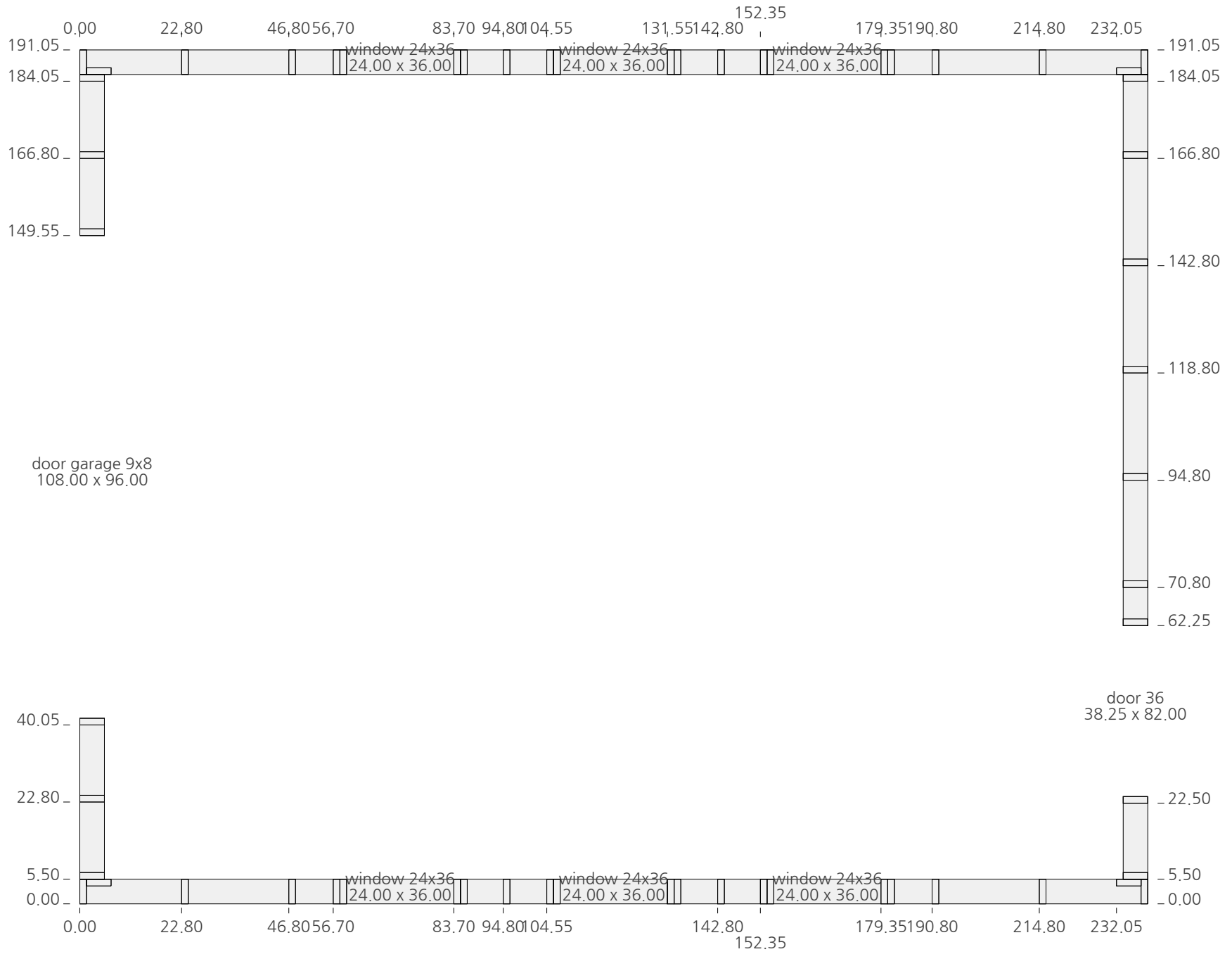


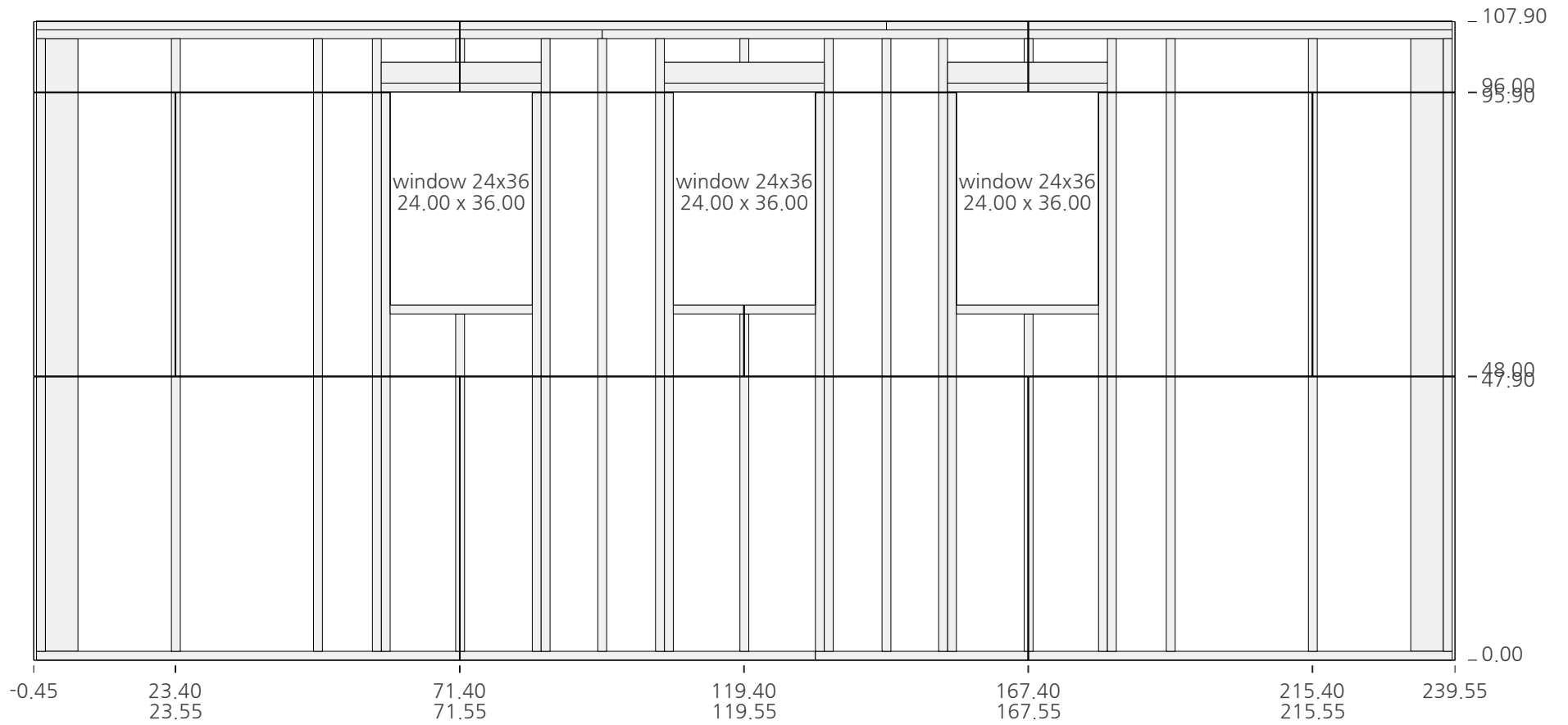


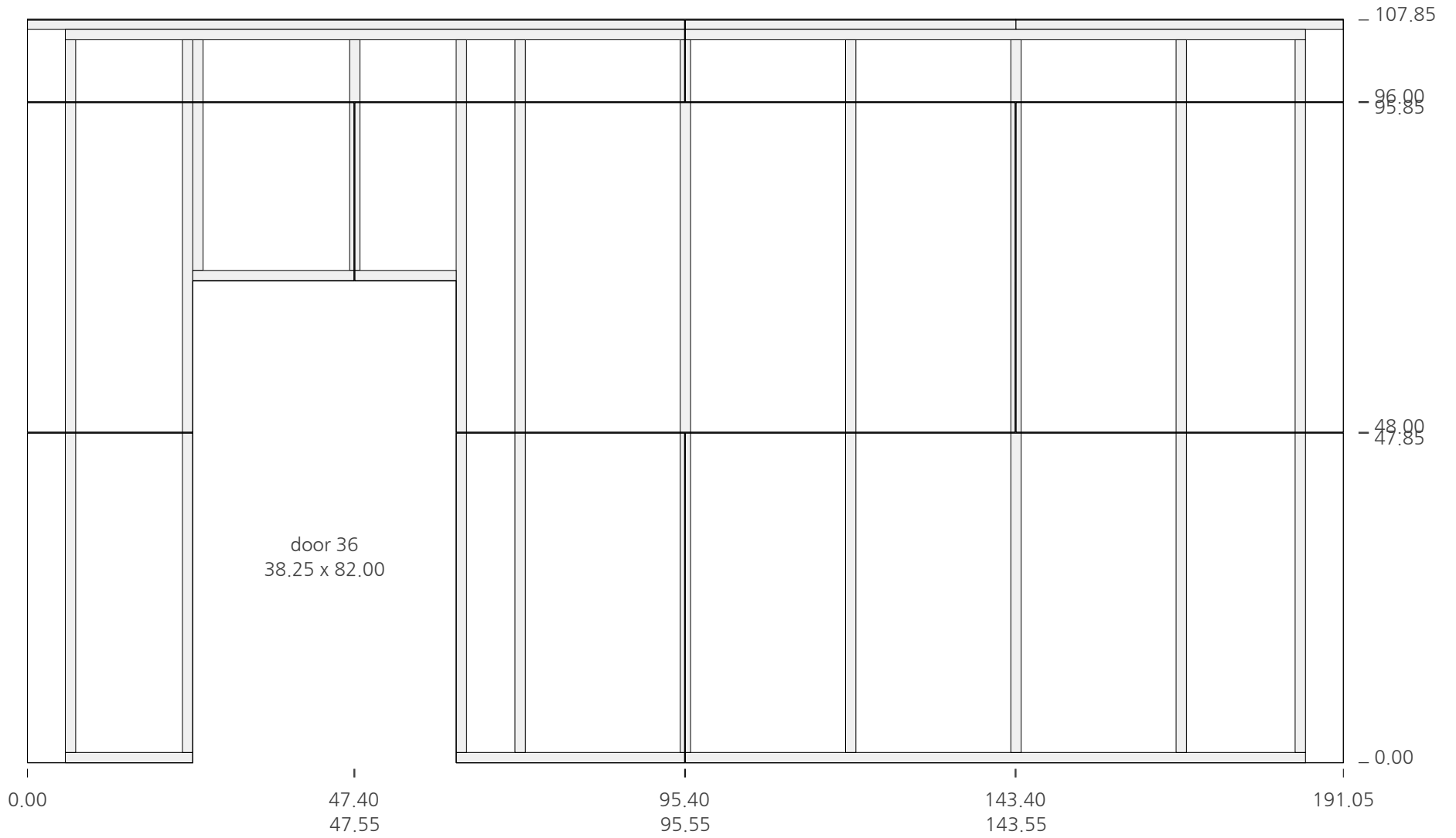


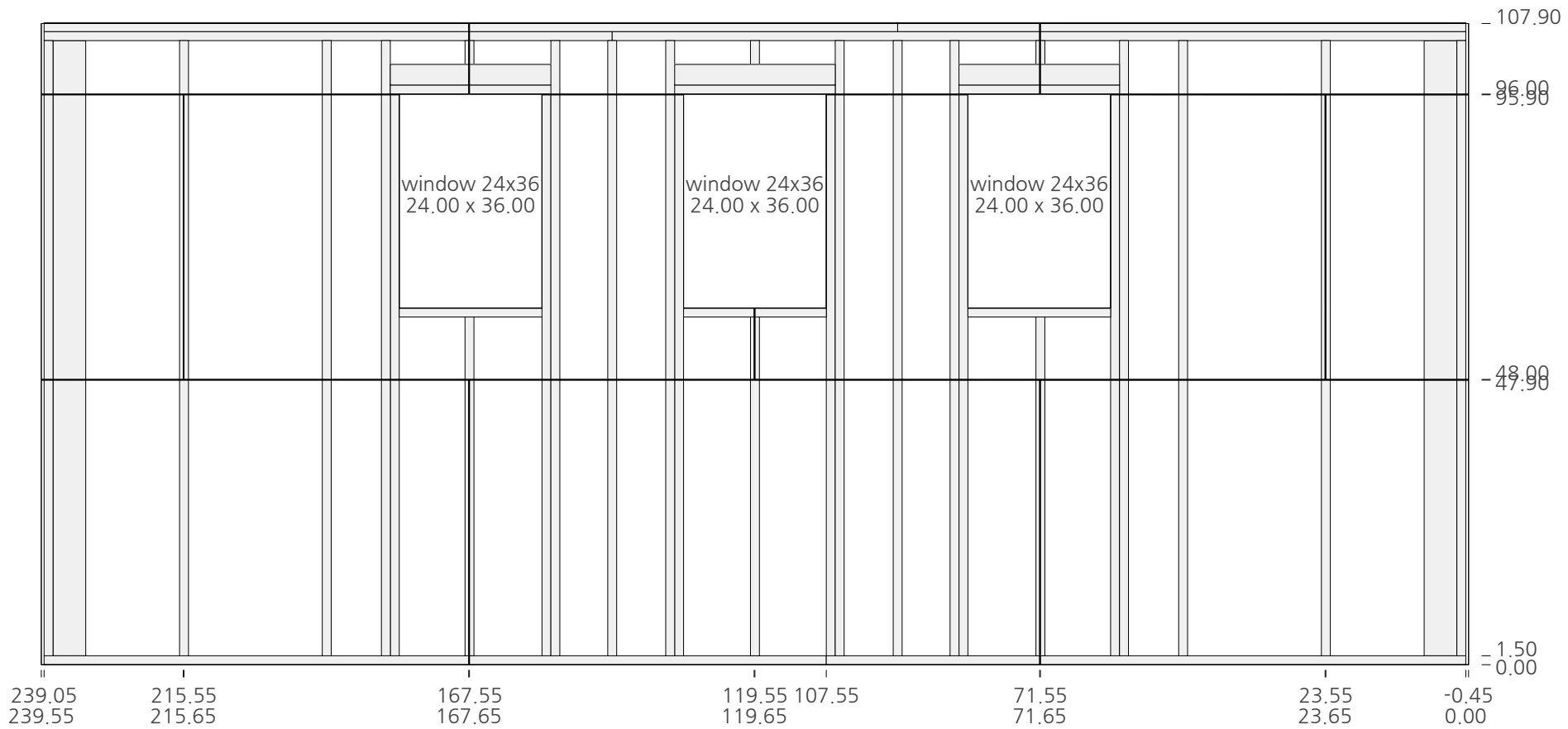


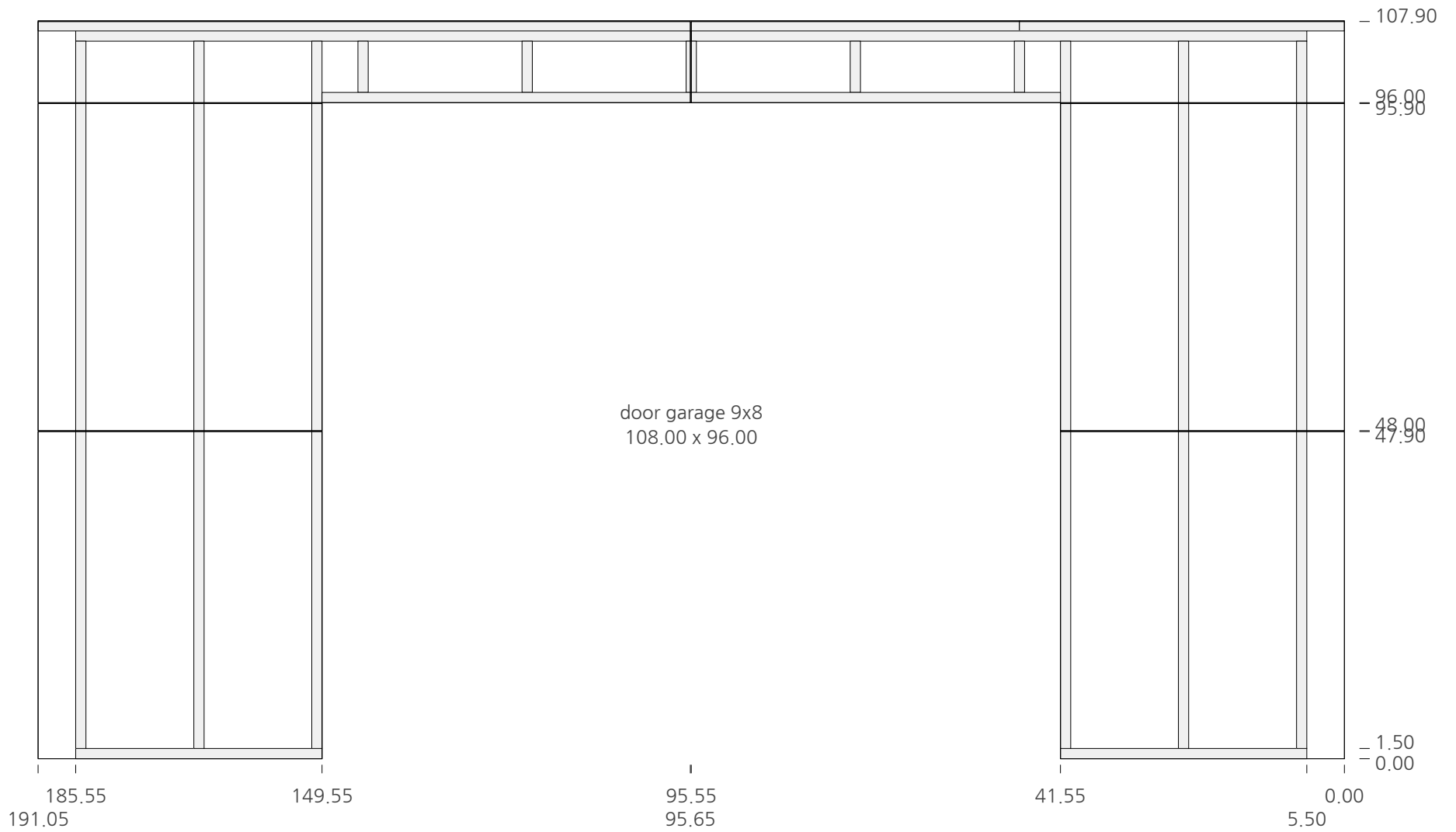


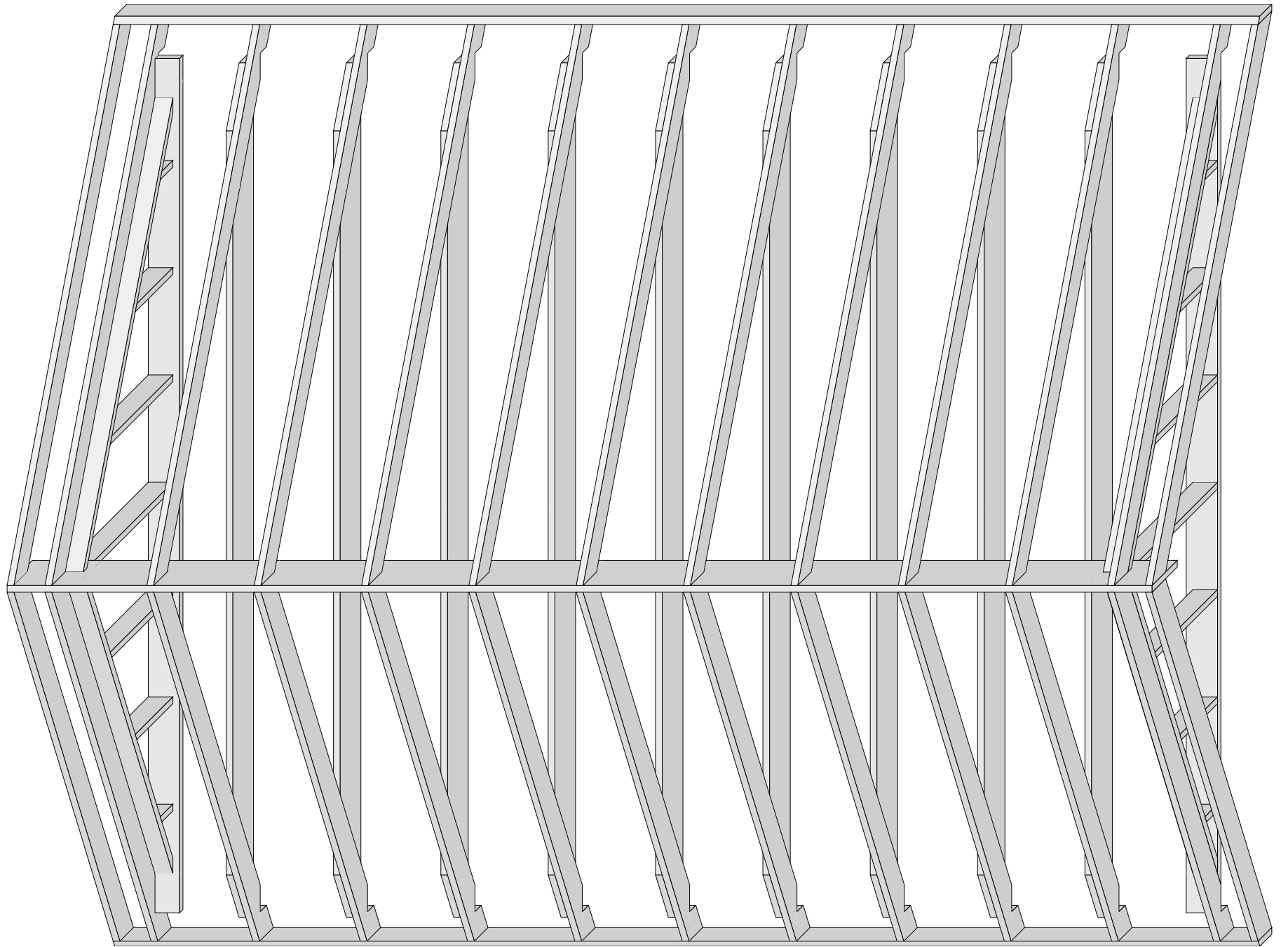


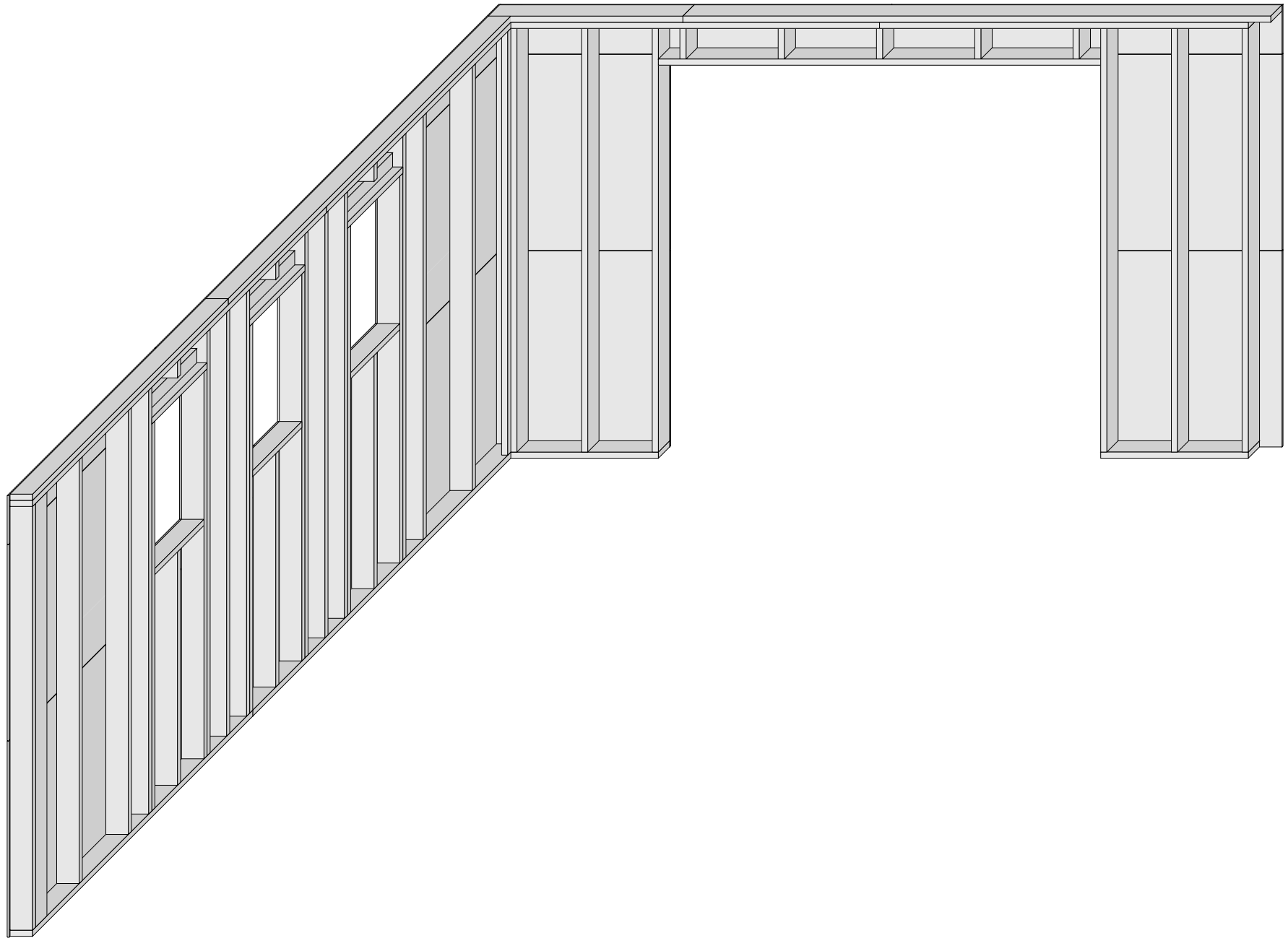












Details : Corner of Front/Left Walls

Bill of Materials (BOM)

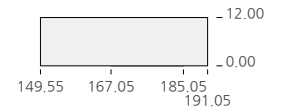
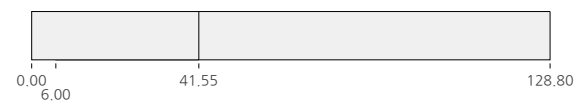
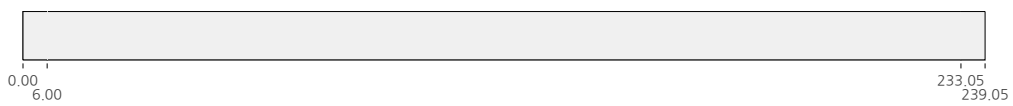
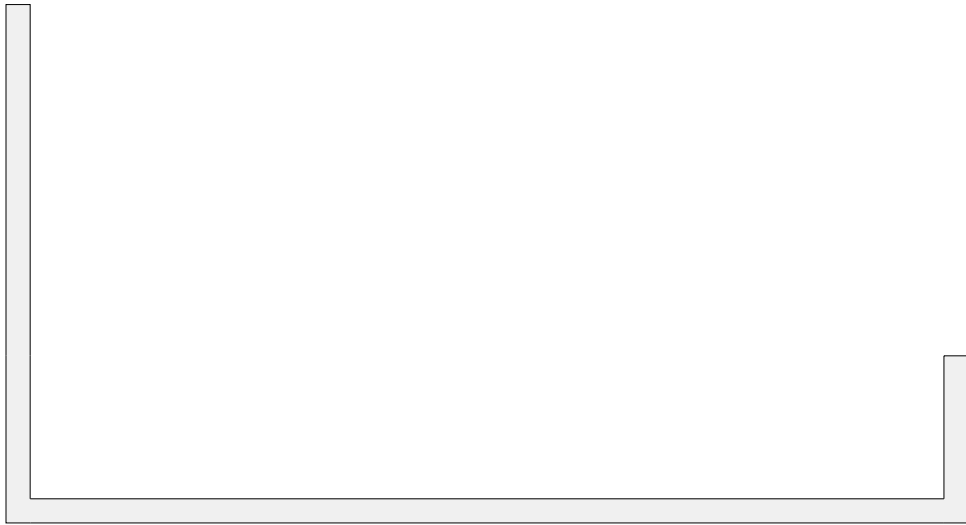
Cost	Each	Qty	Material
311.08	28.28	11	2x10 SYP1 (1.50 x 9.25 x 192.00)
15.80	3.95	4	2x4 SYP1 (1.50 x 3.50 x 96.00)
703.00	9.50	74	2x6 SYP1 (1.50 x 5.50 x 120.00)
61.56	10.26	6	2x6 SYP1 (1.50 x 5.50 x 144.00)
258.26	6.98	37	2x6 SYP1 (1.50 x 5.50 x 96.00)
27.00	13.50	2	2x6 treated (1.50 x 5.50 x 120.00)
45.78	15.26	3	2x6 treated (1.50 x 5.50 x 144.00)
9.37	9.37	1	2x6 treated (1.50 x 5.50 x 96.00)
-66.94	-66.94	1	3000 psi Concrete -12.05 cf (12.00 x 239.06 x 191.06)
707.89	707.89	1	3000 psi Concrete 127.42 cf (169.06 x 217.06 x 6.00)
344.11	344.11	1	3000 psi Concrete 61.94 cf (201.06 x 249.06 x 8.00)
733.20	18.80	39	OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
0.00	0.00	1	Unknown, for part-76 roof roof.subfascia (1.50 x 6.07 x 256.00)
0.00	0.00	1	Unknown, for part-77 roof roof.subfascia (1.50 x 6.07 x 256.00)
0.00	0.00	1	Unknown, for part-78 roof roof.ridgeBeam (1.50 x 11.25 x 256.00)
3150.11			



Layers foundation foundation.footing
 Angles 90.0°
 Material 3000 psi Concrete 61.94 cf (201.06 x 249.06 x 8.00)
 Parts (1) p242



Layers foundation foundation.slab
 Angles 90.0°
 Material 3000 psi Concrete 127.42 cf (169.06 x 217.06 x 6.00)
 Parts (1) p241



Layers foundation foundation.wall
Angles 90.0°
Material 3000 psi Concrete -12.05 cf (12.00 x 239.06 x 191.06)
Parts (1) p243



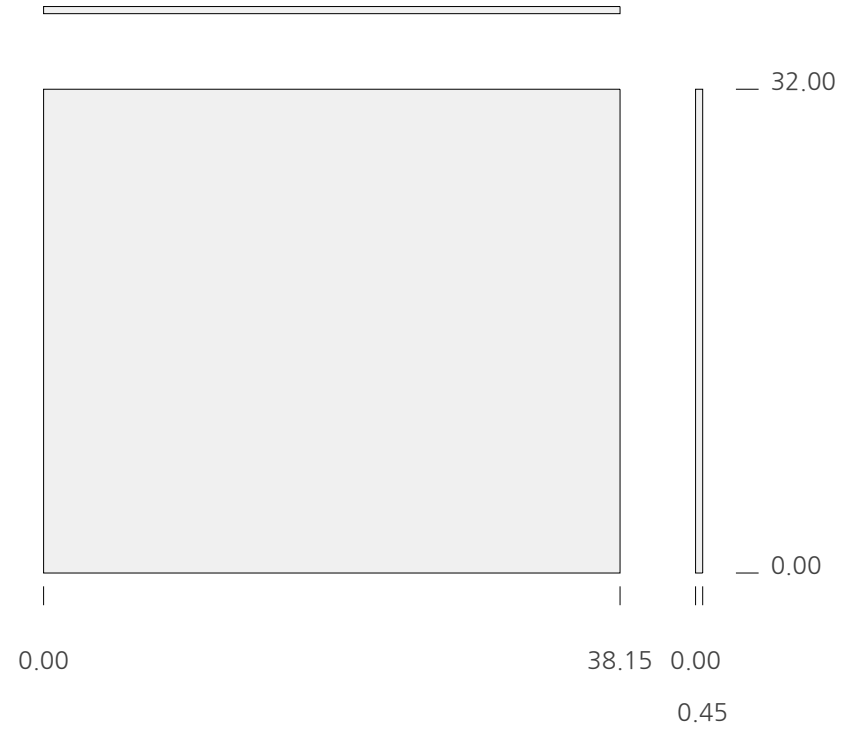
Layers roof roof.decking
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (8) p57 p60 p61 p64 p67 p70 p71 p74



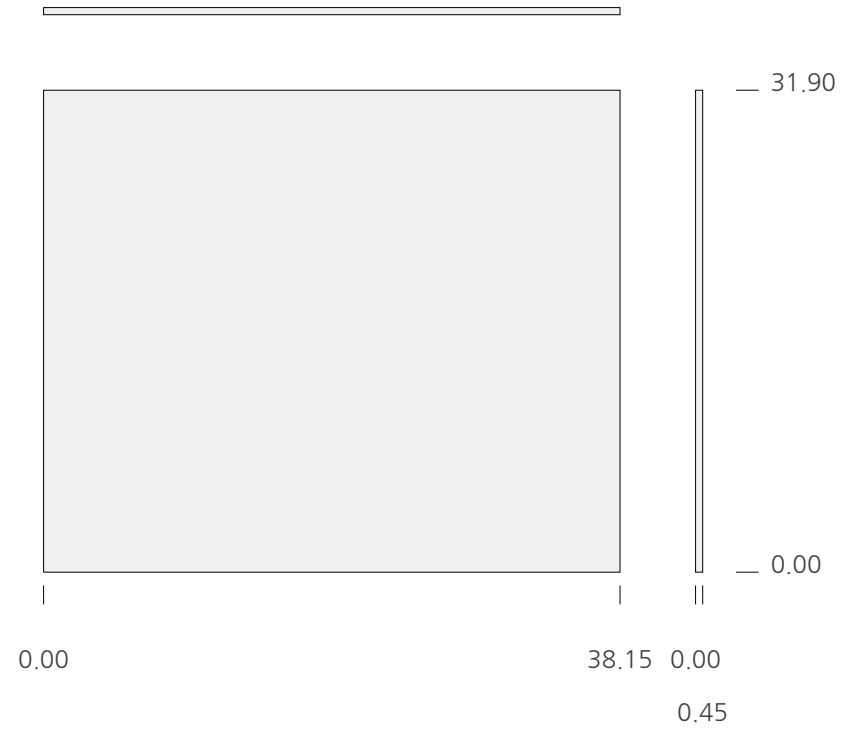
Layers roof roof.decking
Angles 90.0°
Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
Parts (4) p58 p65 p68 p75



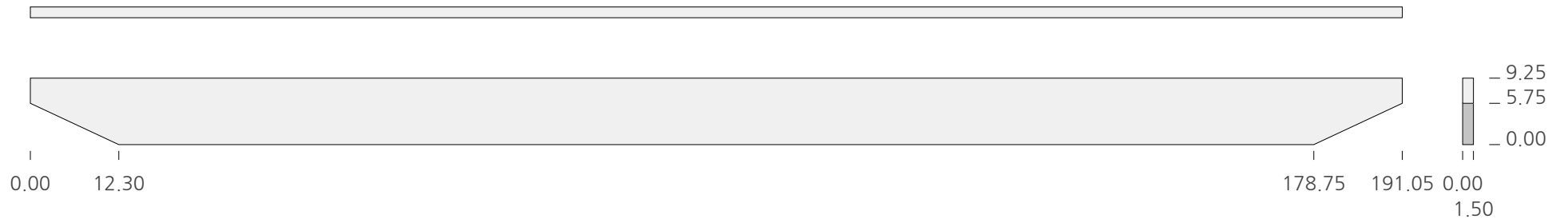
Layers roof roof.decking
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (4) p56 p63 p66 p73



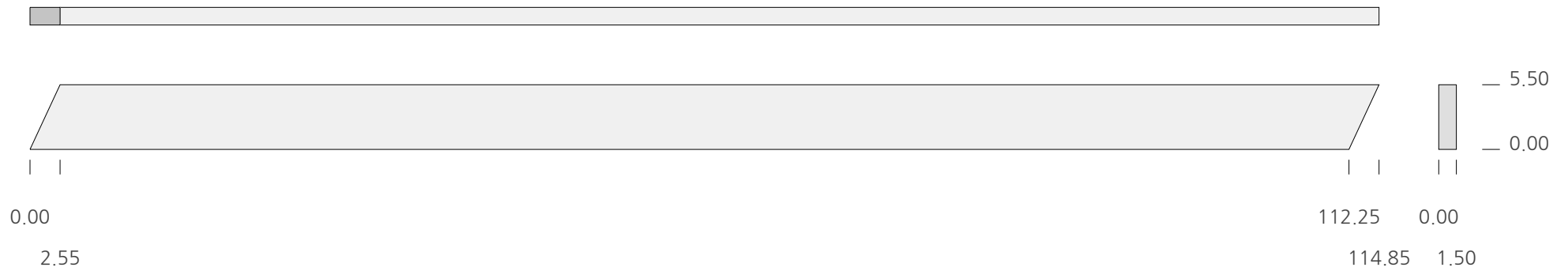
Layers roof roof.decking
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (2) p62 p72



Layers roof roof.decking
Angles 90.0°
Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
Parts (2) p59 p69



Layers roof roof.joist
Angles 25.0° 65.0° 90.0°
Material 2x10 SYP1 (1.50 x 9.25 x 192.00)
Parts (9) p21 p22 p23 p24 p25 p26 p27 p28 p29



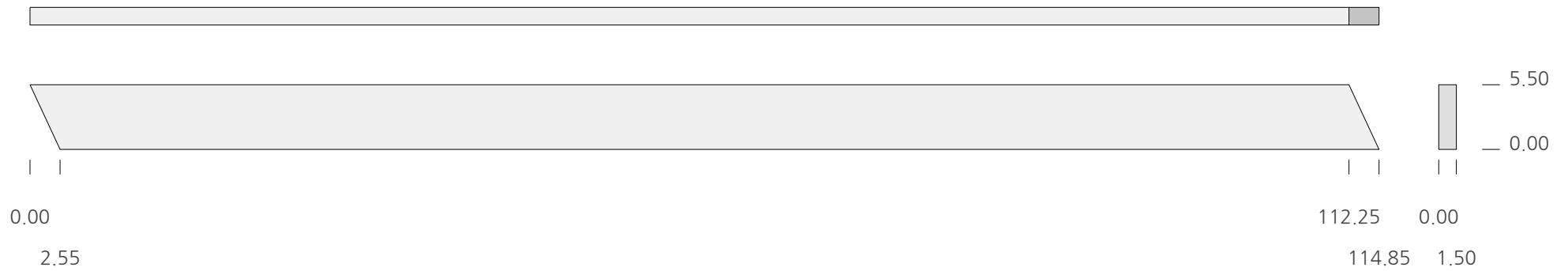
Layers roof roof.rafter.back
 Angles 65.0° 90.0° 115.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 120.00)
 Parts (2) p54 p55



Layers roof roof.rafter.back
Angles 25.0° 65.0° 90.0° 115.0°
Material 2x6 SYP1 (1.50 x 5.50 x 120.00)
Parts (9) p45 p46 p47 p48 p49 p50 p51 p52 p53



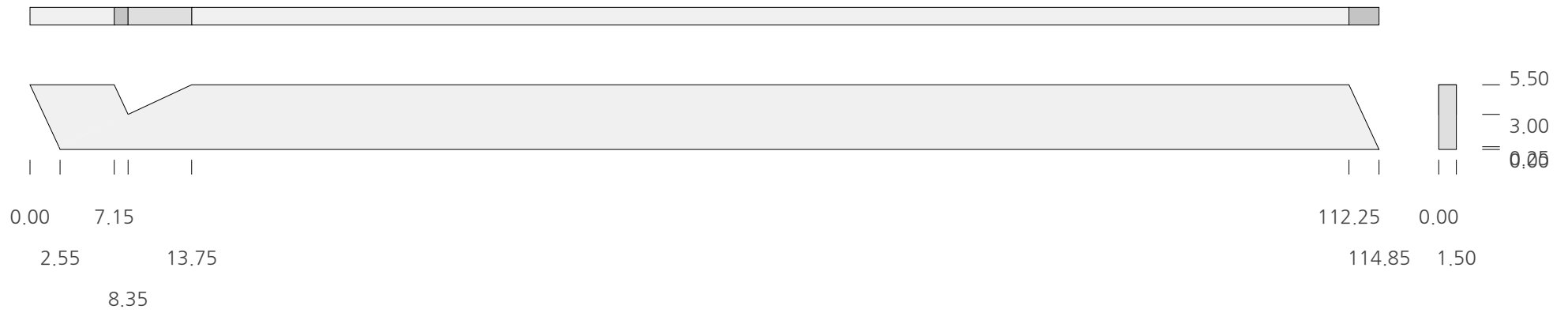
Layers	roof	roof.rafter.back
Angles	25.0°	65.0° 90.0° 115.0°
Material	2x6 SYP1 (1.50 x 5.50 x 120.00)	
Parts (2)	p43	p44



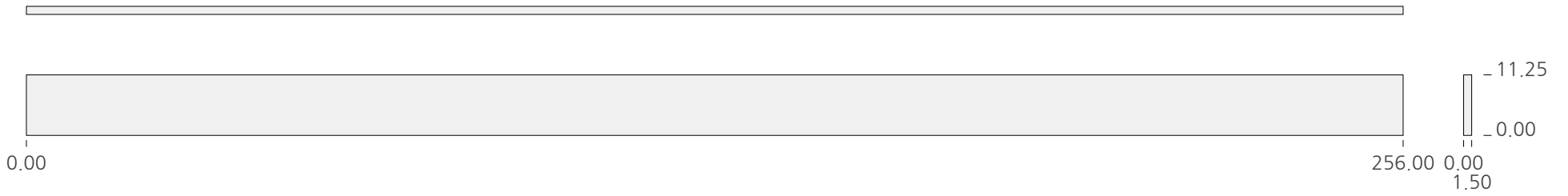
Layers roof roof.rafter.front
Angles 65.0° 90.0° 115.0°
Material 2x6 SYP1 (1.50 x 5.50 x 120.00)
Parts (2) p41 p42



Layers roof roof.rafter.front
Angles 25.0° 65.0° 90.0° 115.0°
Material 2x6 SYP1 (1.50 x 5.50 x 120.00)
Parts (1) p34



Layers roof roof.rafter.front
Angles 25.0° 65.0° 90.0° 115.0°
Material 2x6 SYP1 (1.50 x 5.50 x 120.00)
Parts (10) p30 p31 p32 p33 p35 p36 p37 p38 p39 p40

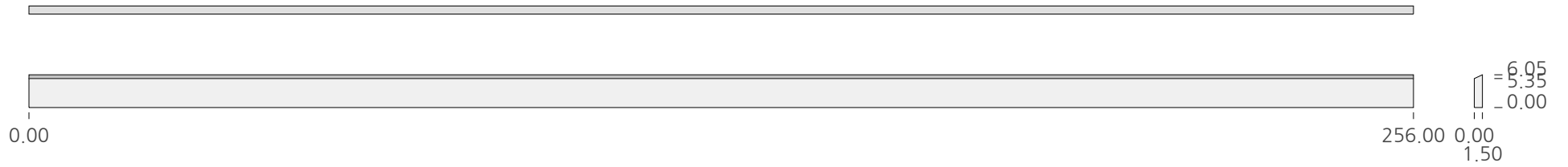


Layers roof roof.ridgeBeam

Angles 90.0°

Material Unknown, for part-78 roof roof.ridgeBeam (1.50 x 11.25 x 256.00)

Parts (1) p78

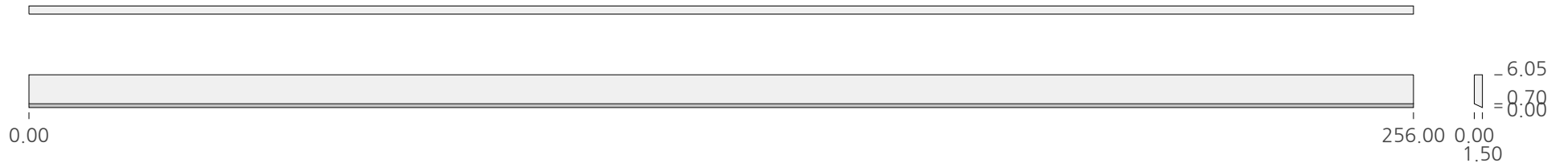


Layers roof roof.subfascia

Angles 65.0° 90.0° 115.0°

Material Unknown, for part-77 roof roof.subfascia (1.50 x 6.07 x 256.00)

Parts (1) p77

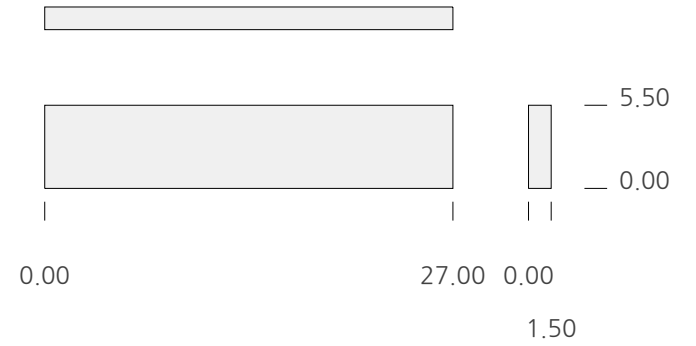


Layers roof roof.subfascia

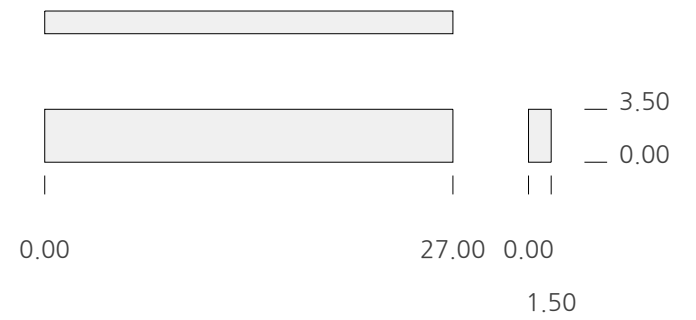
Angles 65.0° 90.0° 115.0°

Material Unknown, for part-76 roof roof.subfascia (1.50 x 6.07 x 256.00)

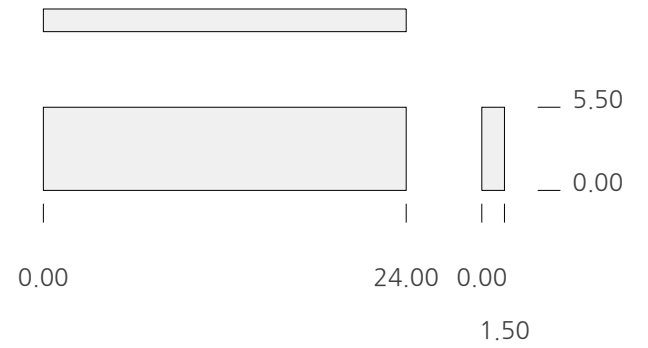
Parts (1) p76



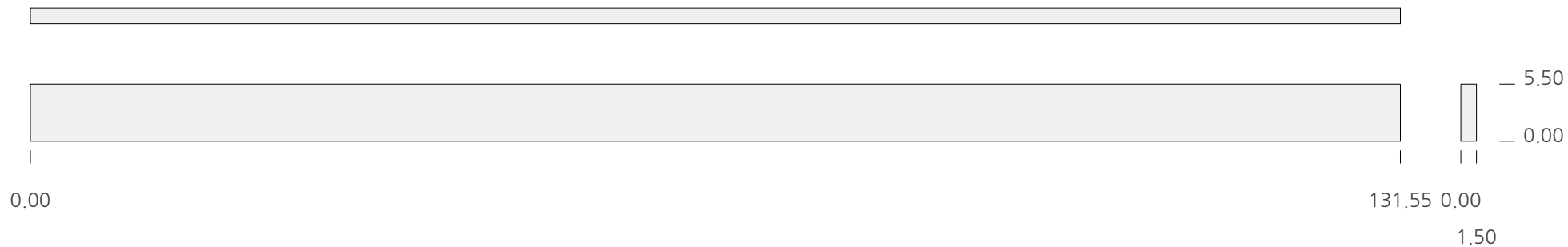
Layers walls.back opening.header
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (3) p189 p197 p205



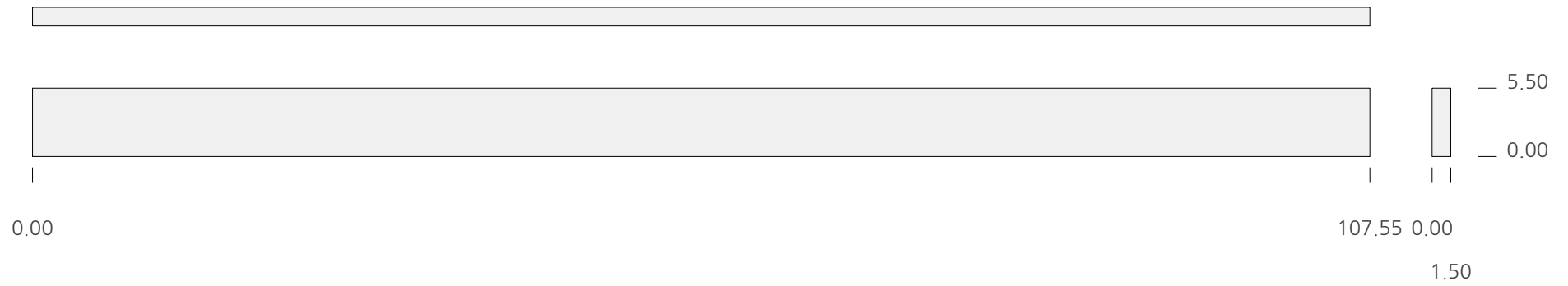
Layers walls.back opening.header
 Angles 90.0°
 Material 2x4 SYP1 (1.50 x 3.50 x 96.00)
 Parts (6) p187 p188 p195 p196 p203 p204



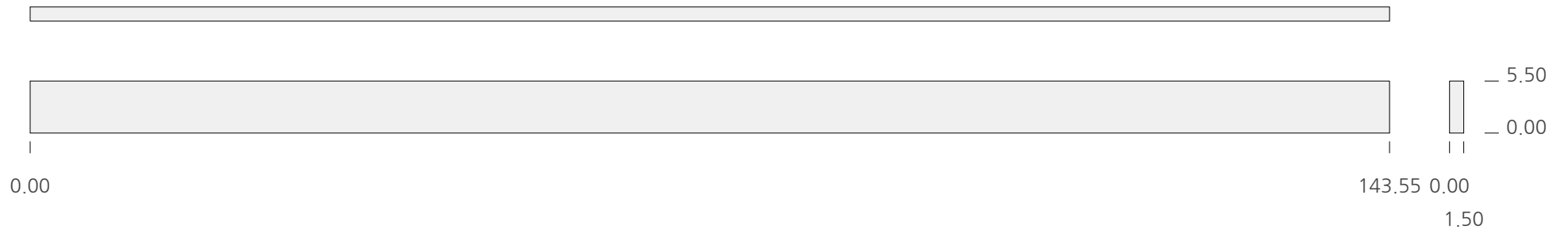
Layers walls.back opening.saddle
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (3) p186 p194 p202



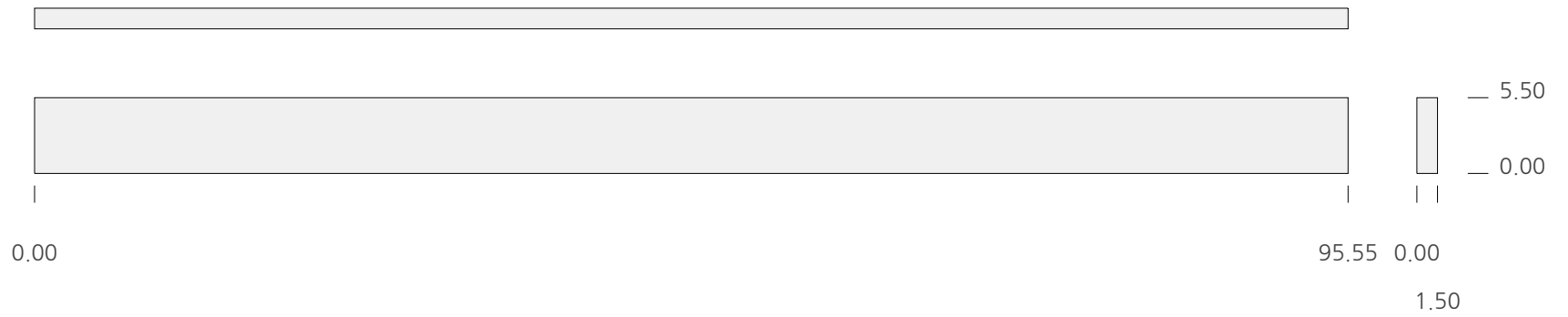
Layers walls.back wall.plate.bot
 Angles 90.0°
 Material 2x6 treated (1.50 x 5.50 x 144.00)
 Parts (1) p160



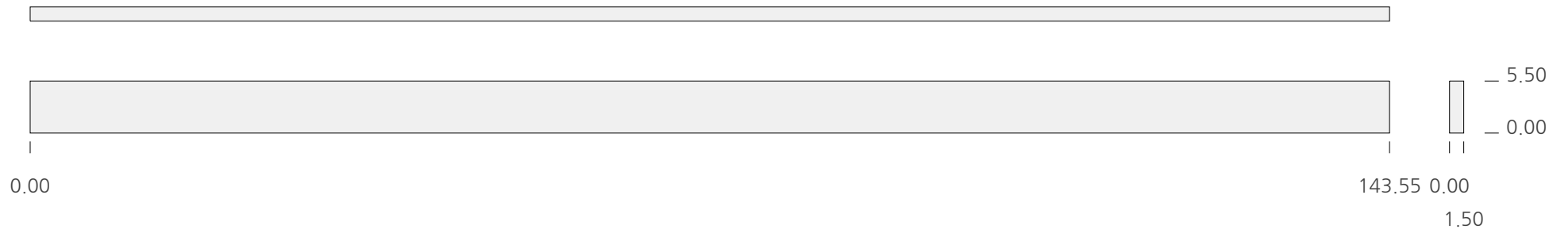
Layers walls.back wall.plate.bot
 Angles 90.0°
 Material 2x6 treated (1.50 x 5.50 x 120.00)
 Parts (1) p161



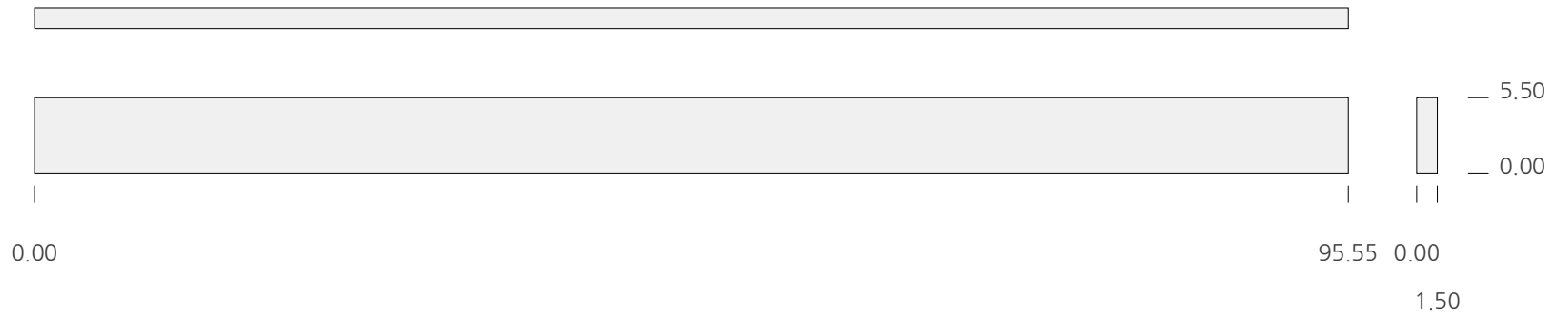
Layers walls.back wall.plate.top.1
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 144.00)
 Parts (1) p165



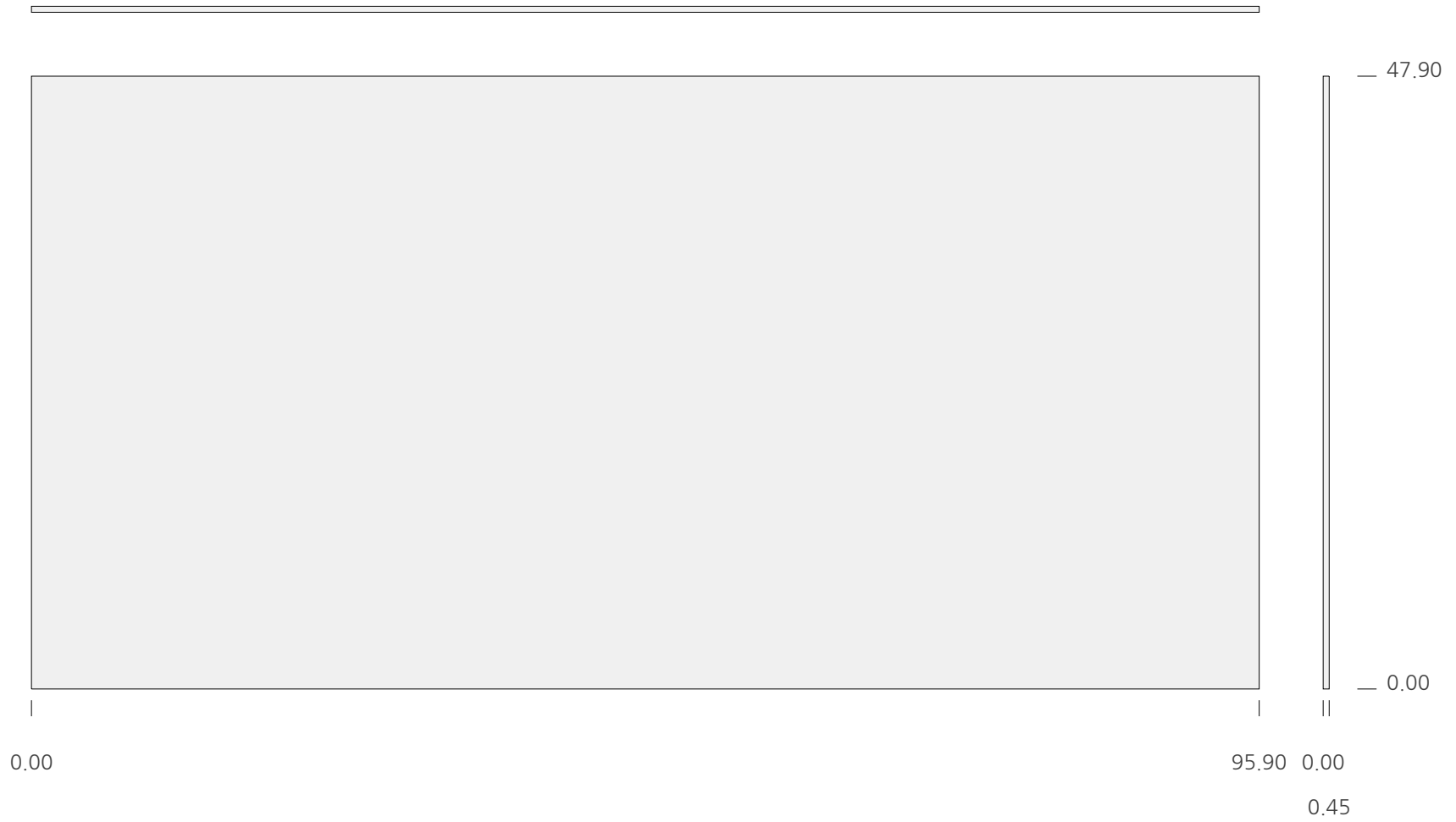
Layers walls.back wall.plate.top.1
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (1) p164



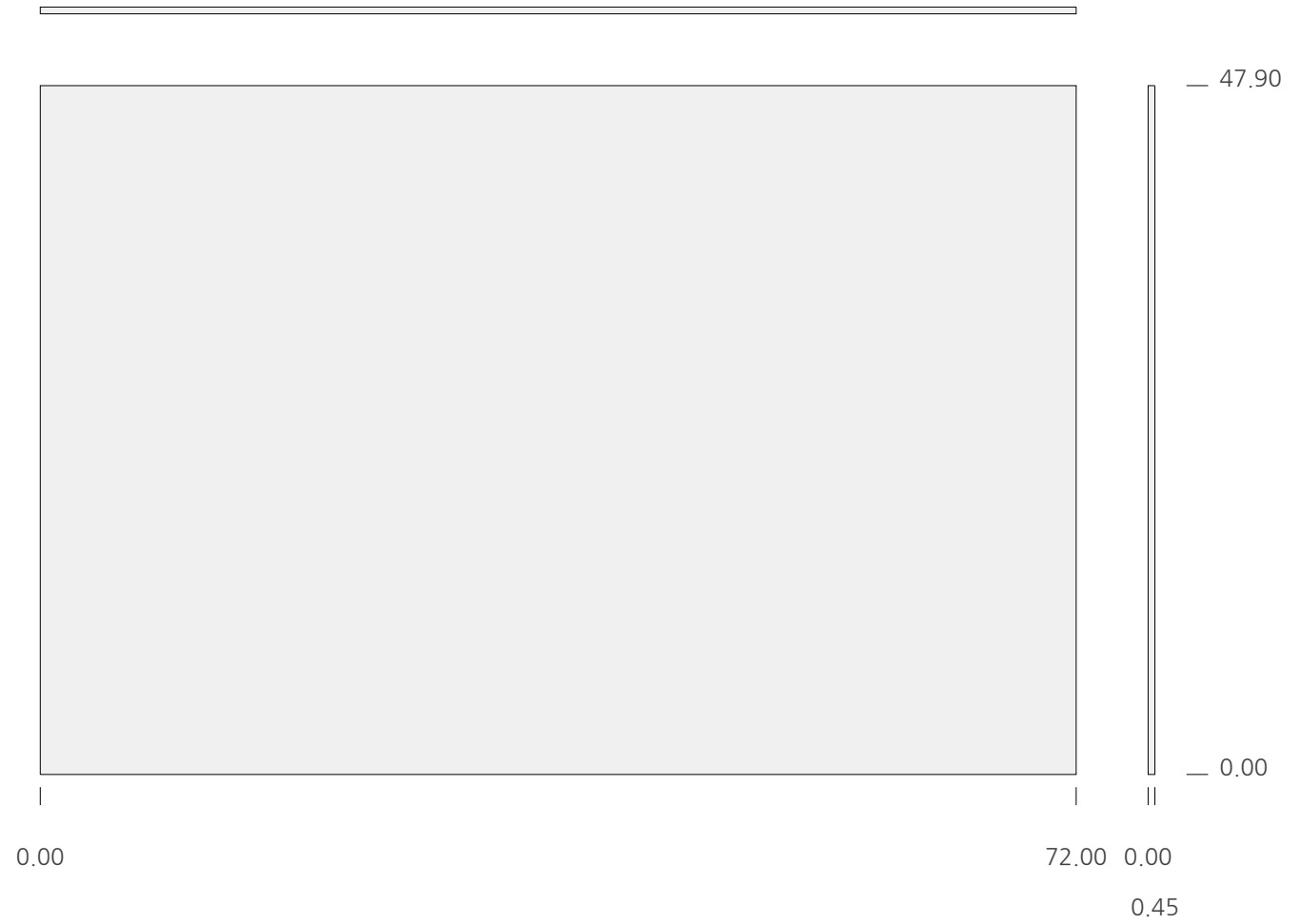
Layers walls.back wall.plate.top.2
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 144.00)
 Parts (1) p162



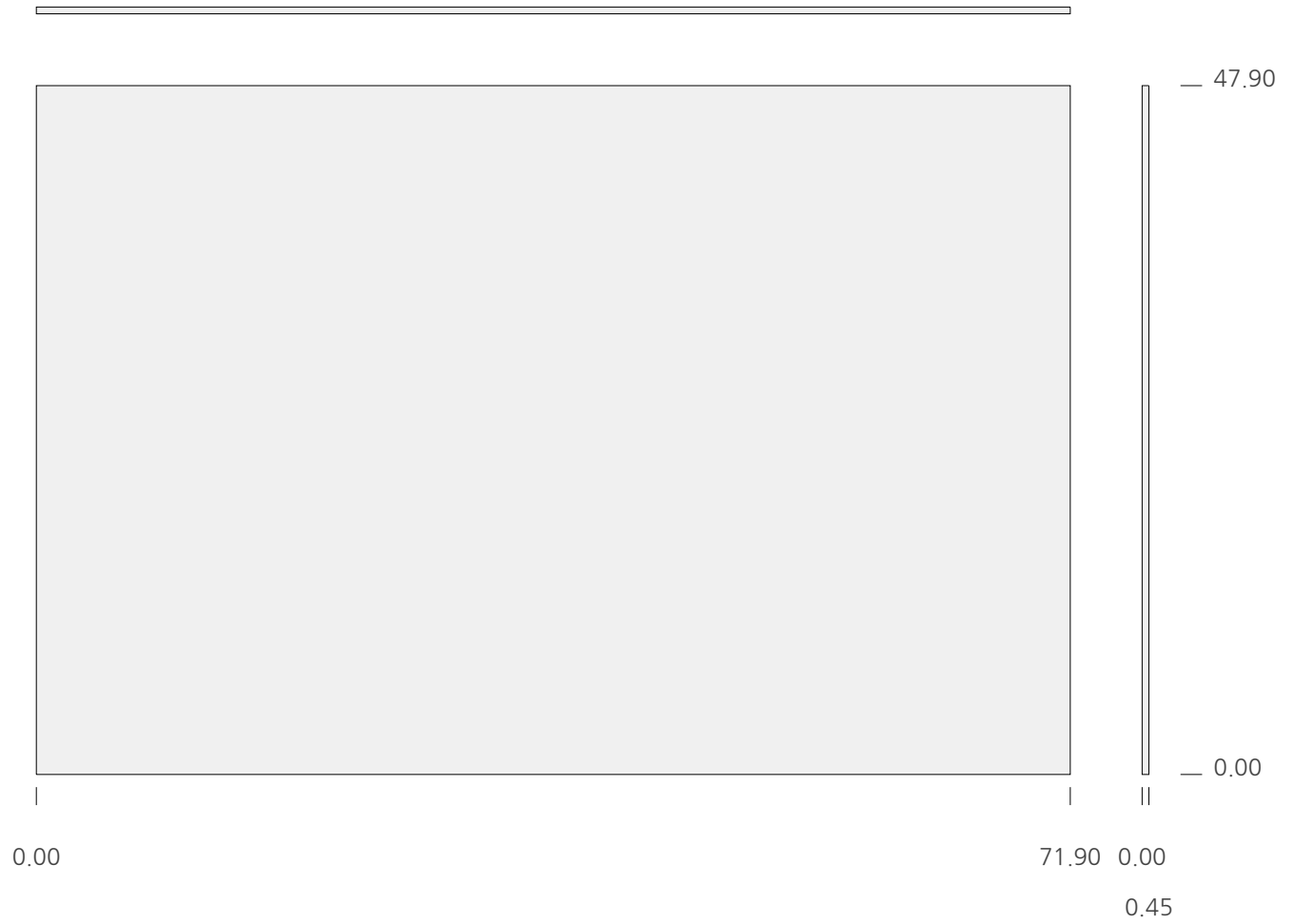
Layers walls.back wall.plate.top.2
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (1) p163



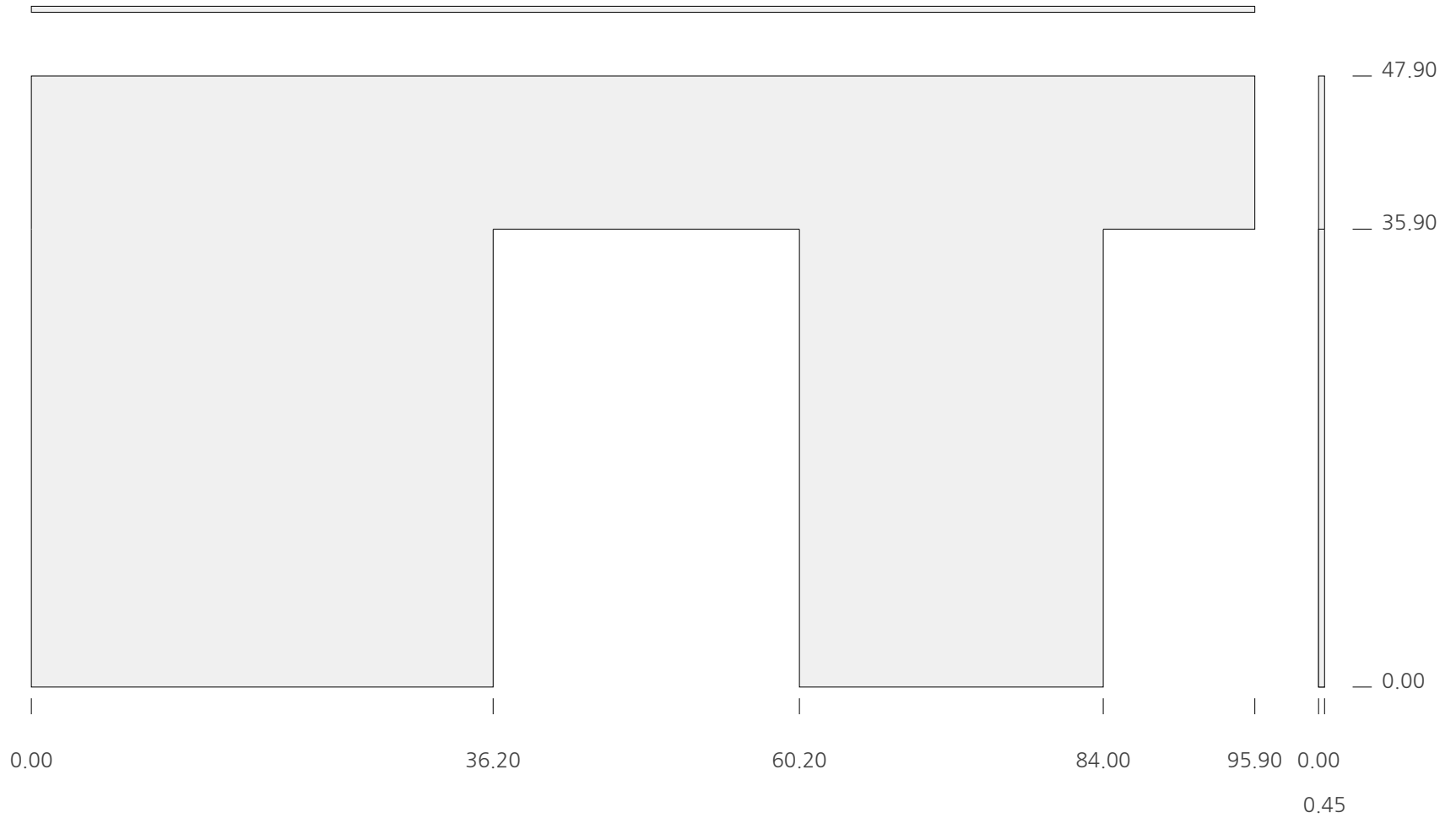
Layers walls.back wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p207



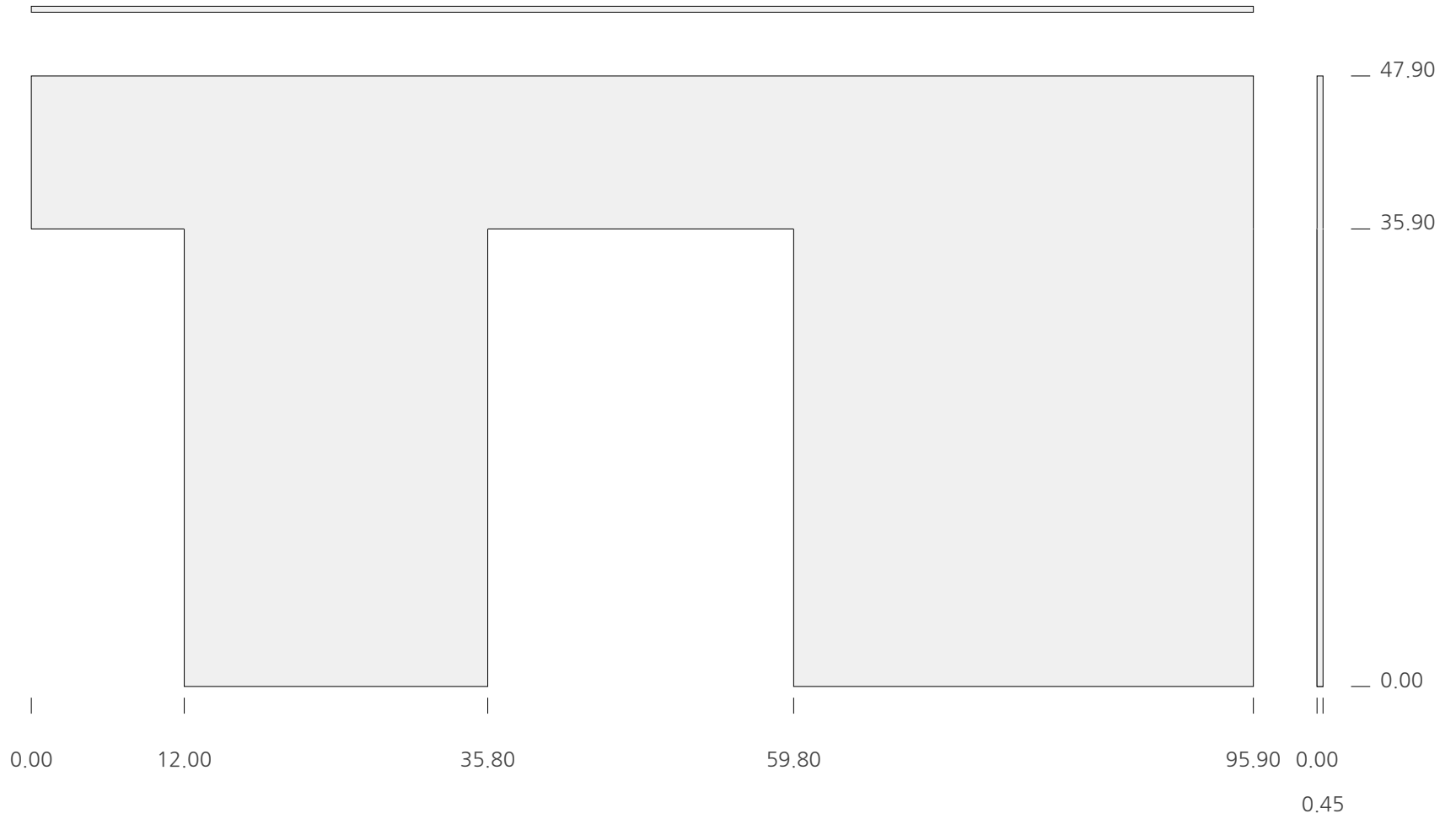
Layers walls.back wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p208



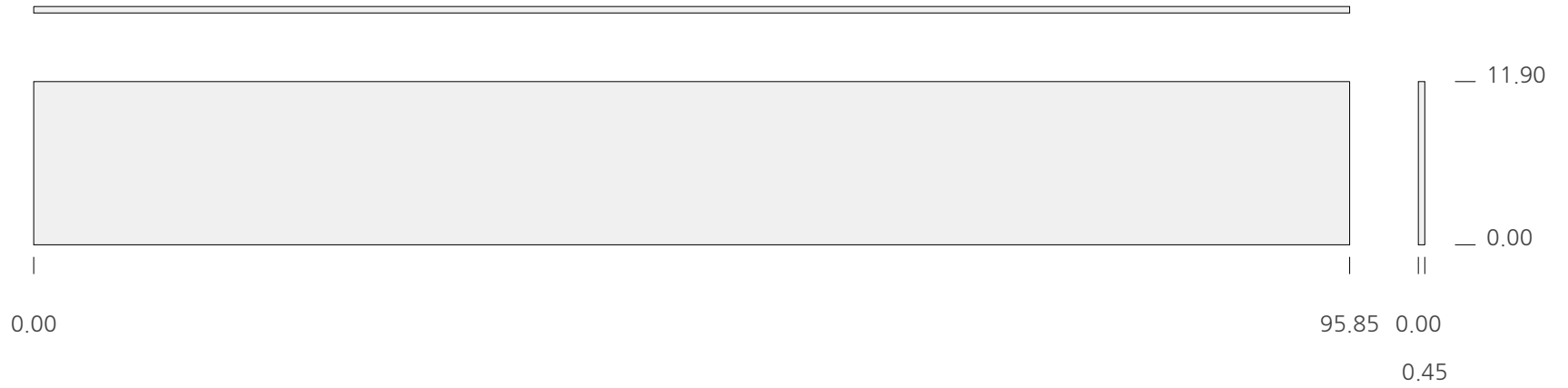
Layers walls.back wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p206



Layers walls.back wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p210



Layers walls.back wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p211



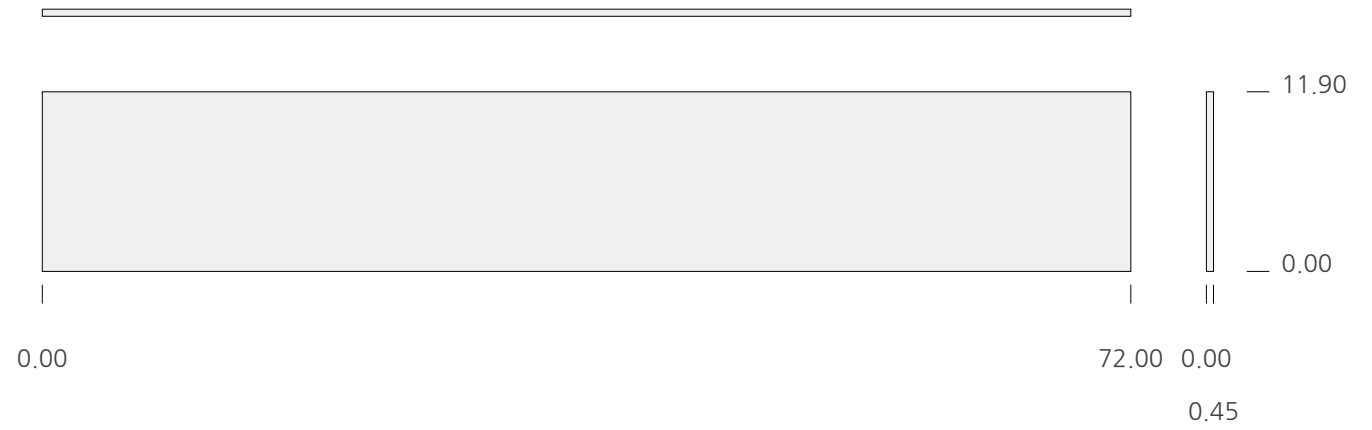
Layers walls.back wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p214



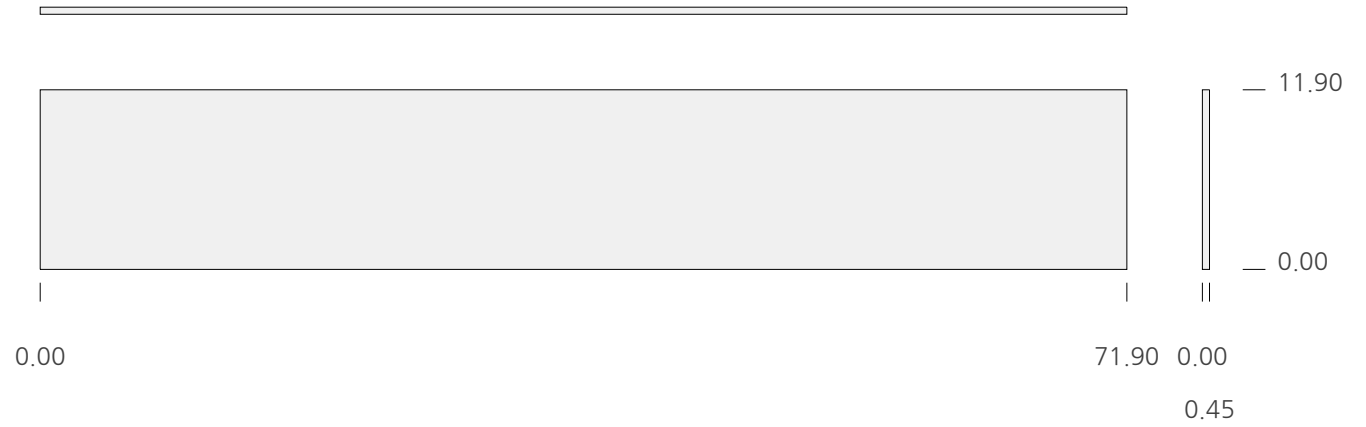
Layers walls.back wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 36.00 x 95.88) scrap
 Parts (1) p212



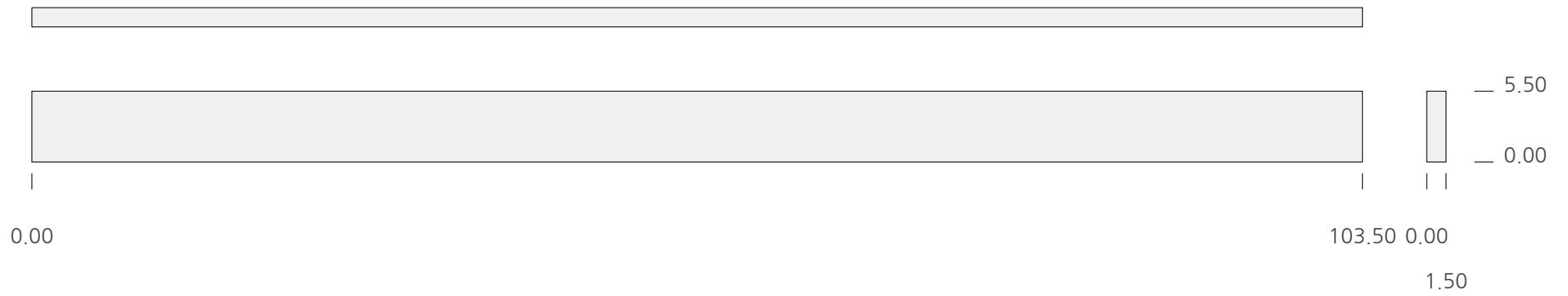
Layers walls.back wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 36.00 x 48.00) scrap
 Parts (1) p209



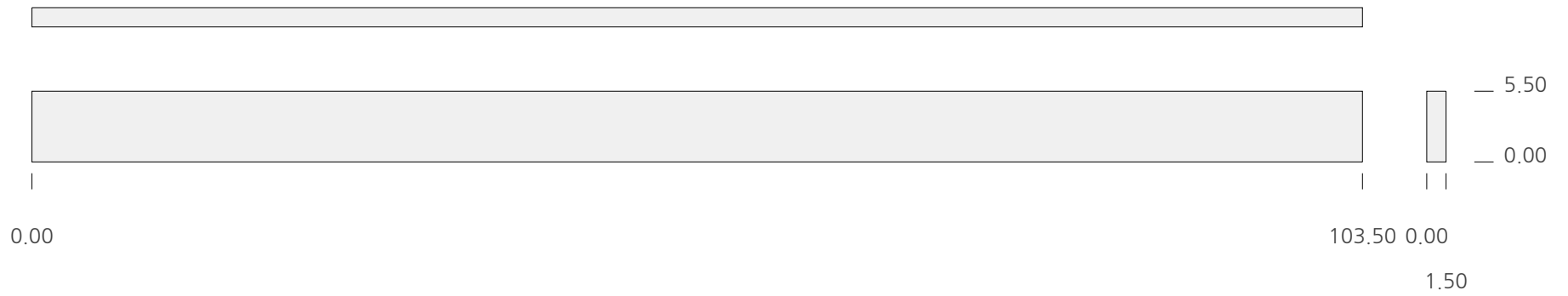
Layers walls.back wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p215



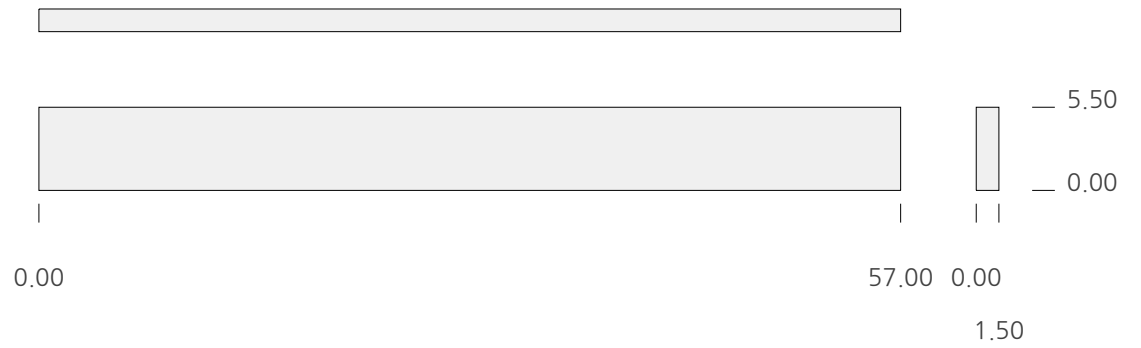
Layers walls.back wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 36.00 x 95.88) scrap
 Parts (1) p213



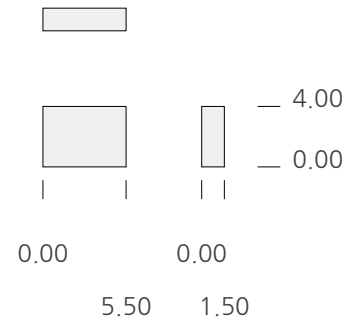
Layers walls.back wall.stud.common
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 120.00)
 Parts (8) p166 p167 p168 p171 p174 p177 p178 p179



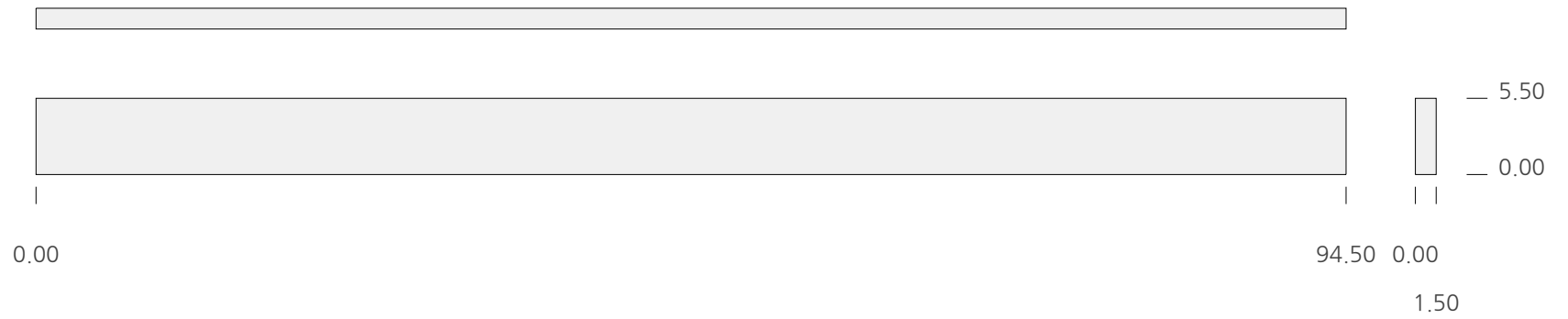
Layers walls.back wall.stud.corner
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 120.00)
 Parts (2) p180 p181



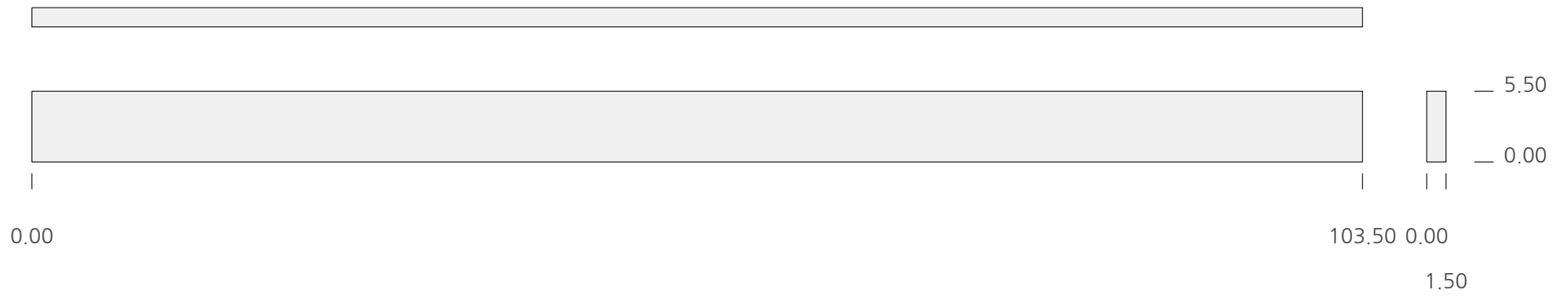
Layers walls.back wall.stud.cripple
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (3) p170 p173 p176



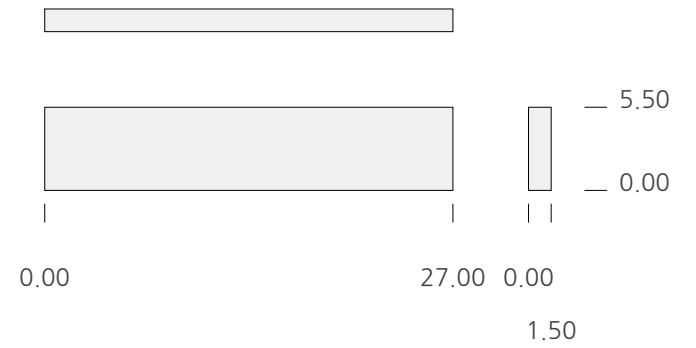
Layers	walls.back wall.stud.cripple
Angles	90.0°
Material	2x6 SYP1 (1.50 x 5.50 x 15.00) scrap
Parts (3)	p169 p172 p175



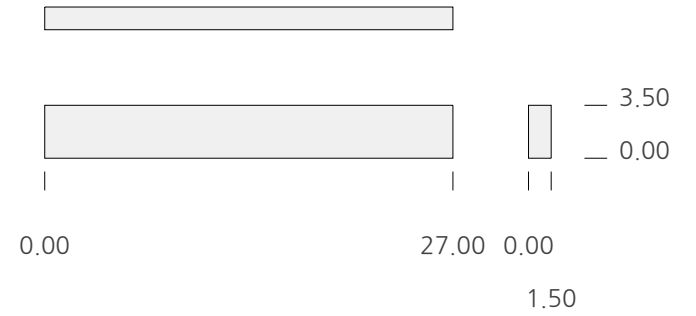
Layers walls.back wall.stud.jack
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (6) p182 p183 p190 p191 p198 p199



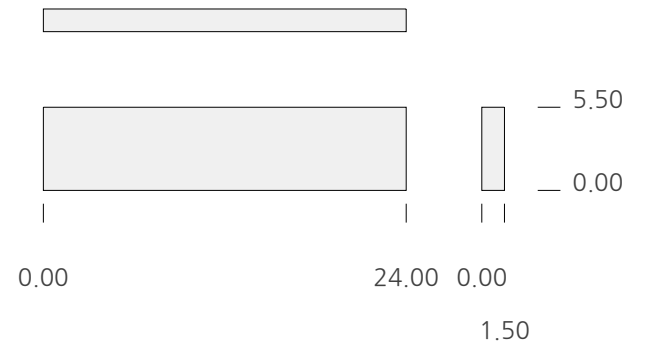
Layers walls.back wall.stud.king
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 120.00)
 Parts (6) p184 p185 p192 p193 p200 p201



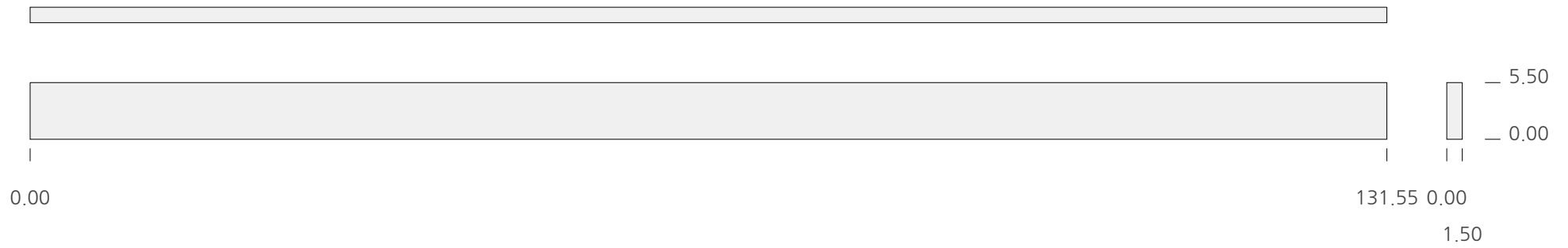
Layers walls.front opening.header
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 39.00) scrap
 Parts (3) p108 p116 p124



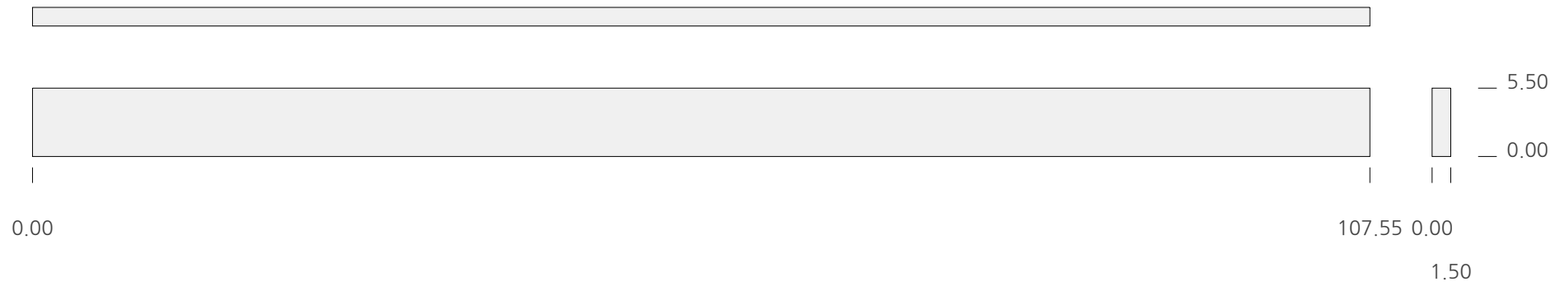
Layers walls.front opening.header
 Angles 90.0°
 Material 2x4 SYP1 (1.50 x 3.50 x 96.00)
 Parts (6) p106 p107 p114 p115 p122 p123



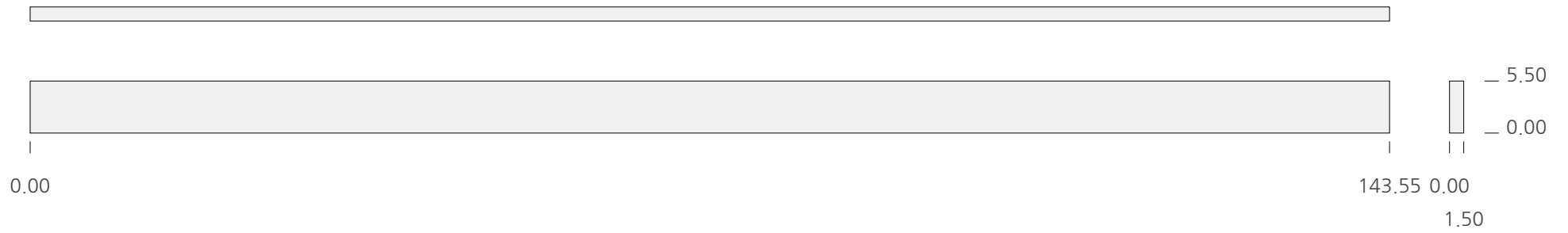
Layers walls.front opening.saddle
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 24.00) scrap
 Parts (3) p105 p113 p121



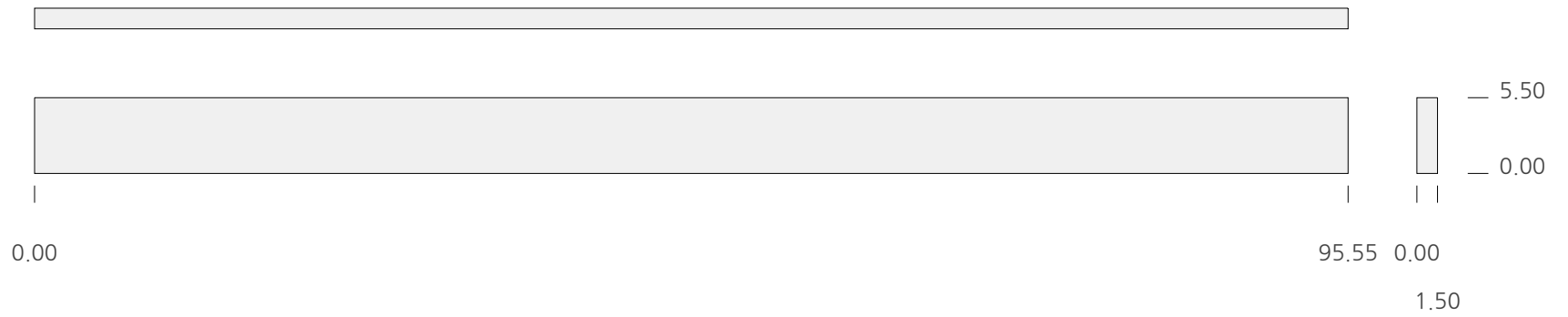
Layers walls.front wall.plate.bot
 Angles 90.0°
 Material 2x6 treated (1.50 x 5.50 x 144.00)
 Parts (1) p79



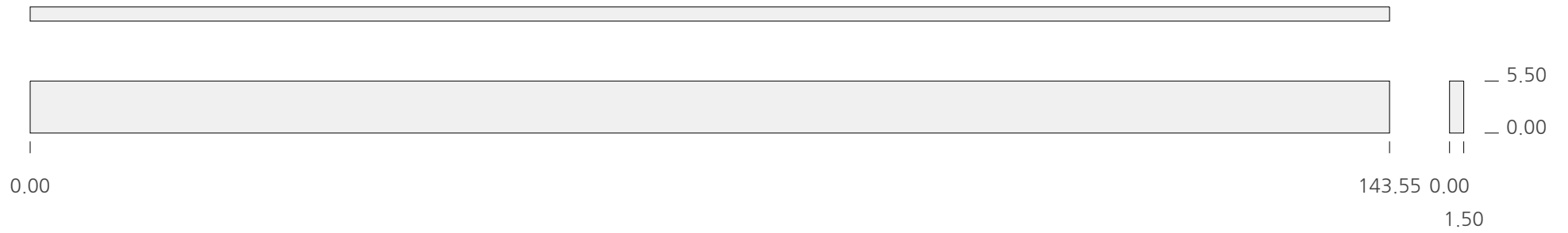
Layers walls.front wall.plate.bot
 Angles 90.0°
 Material 2x6 treated (1.50 x 5.50 x 120.00)
 Parts (1) p80



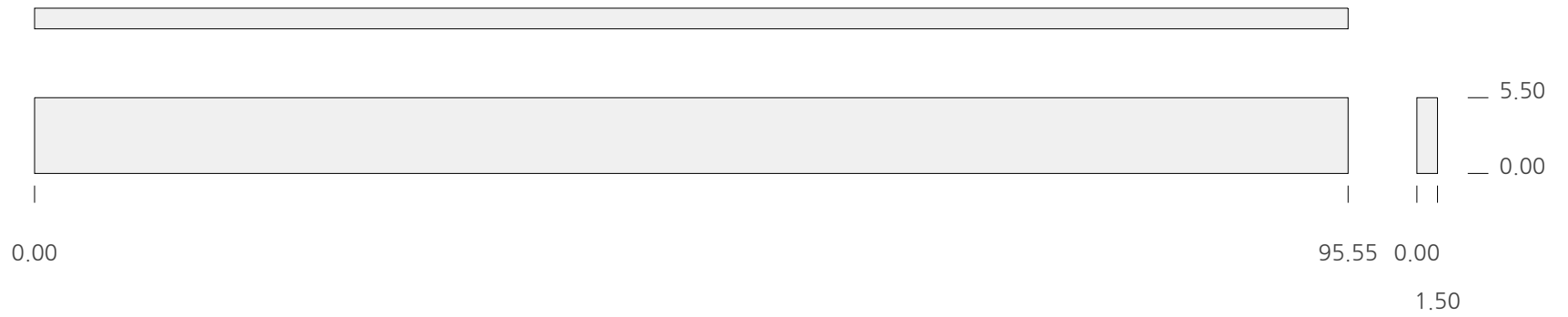
Layers walls.front wall.plate.top.1
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 144.00)
 Parts (1) p84



Layers walls.front wall.plate.top.1
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (1) p83



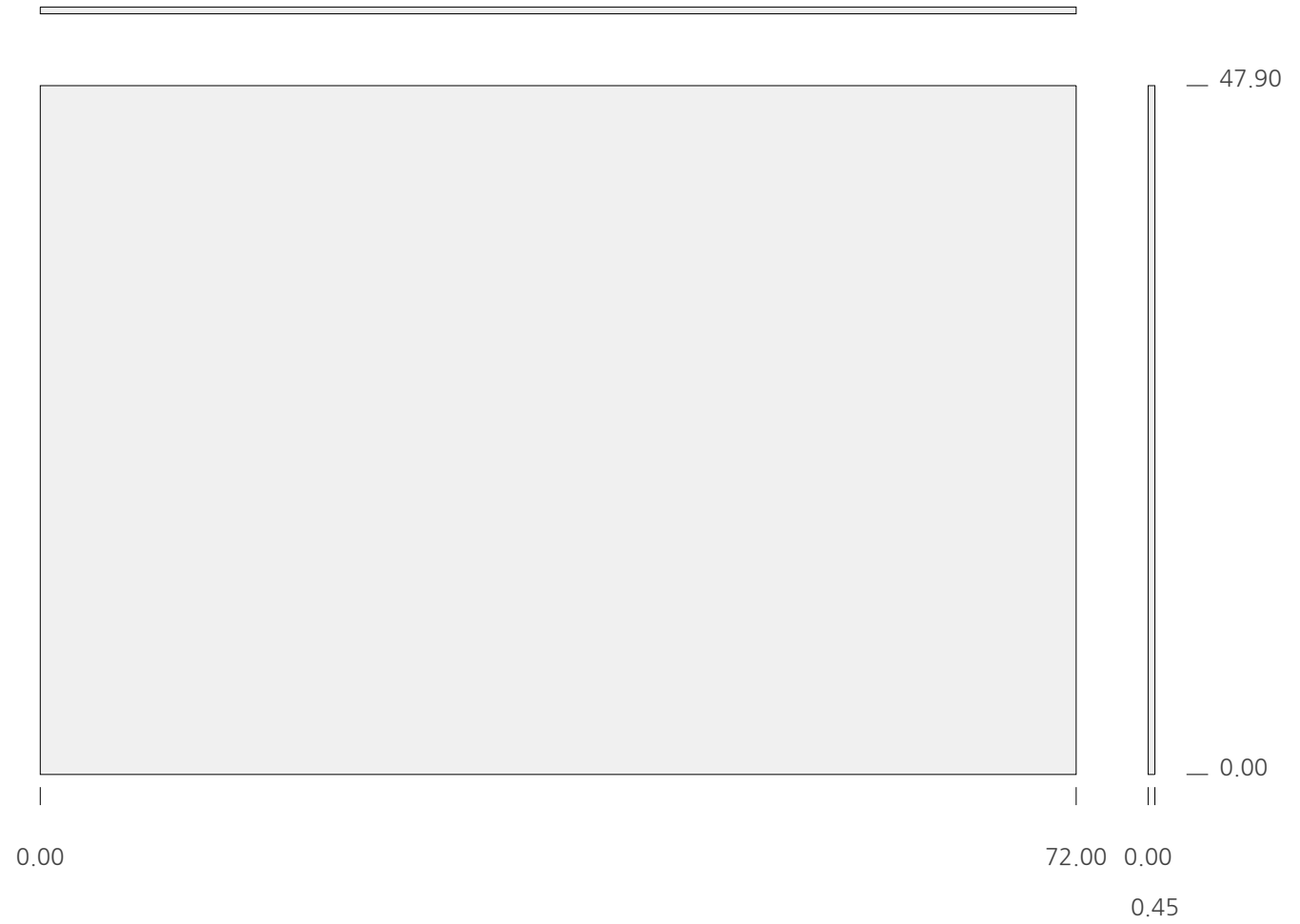
Layers walls.front wall.plate.top.2
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 144.00)
 Parts (1) p81



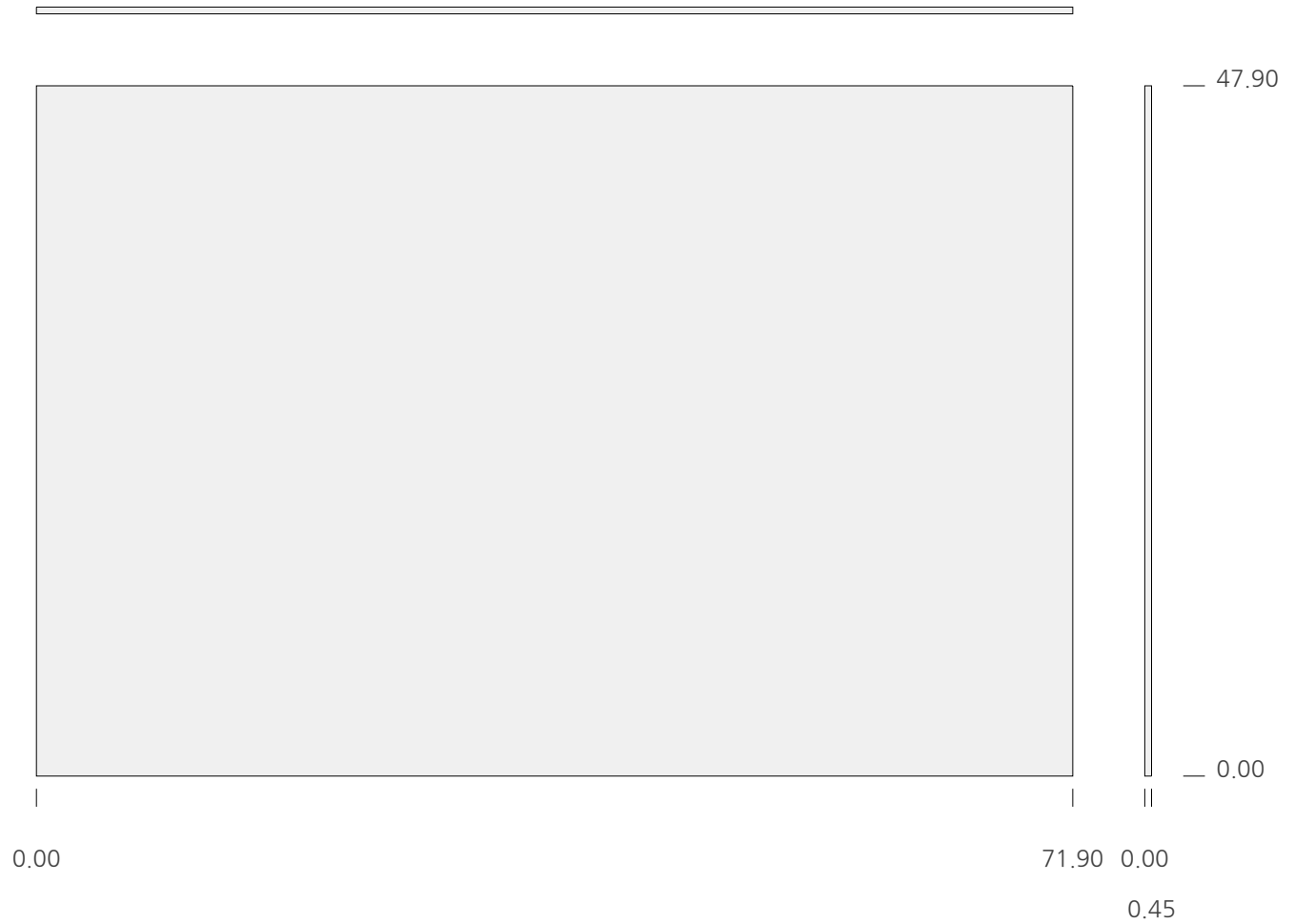
Layers walls.front wall.plate.top.2
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (1) p82



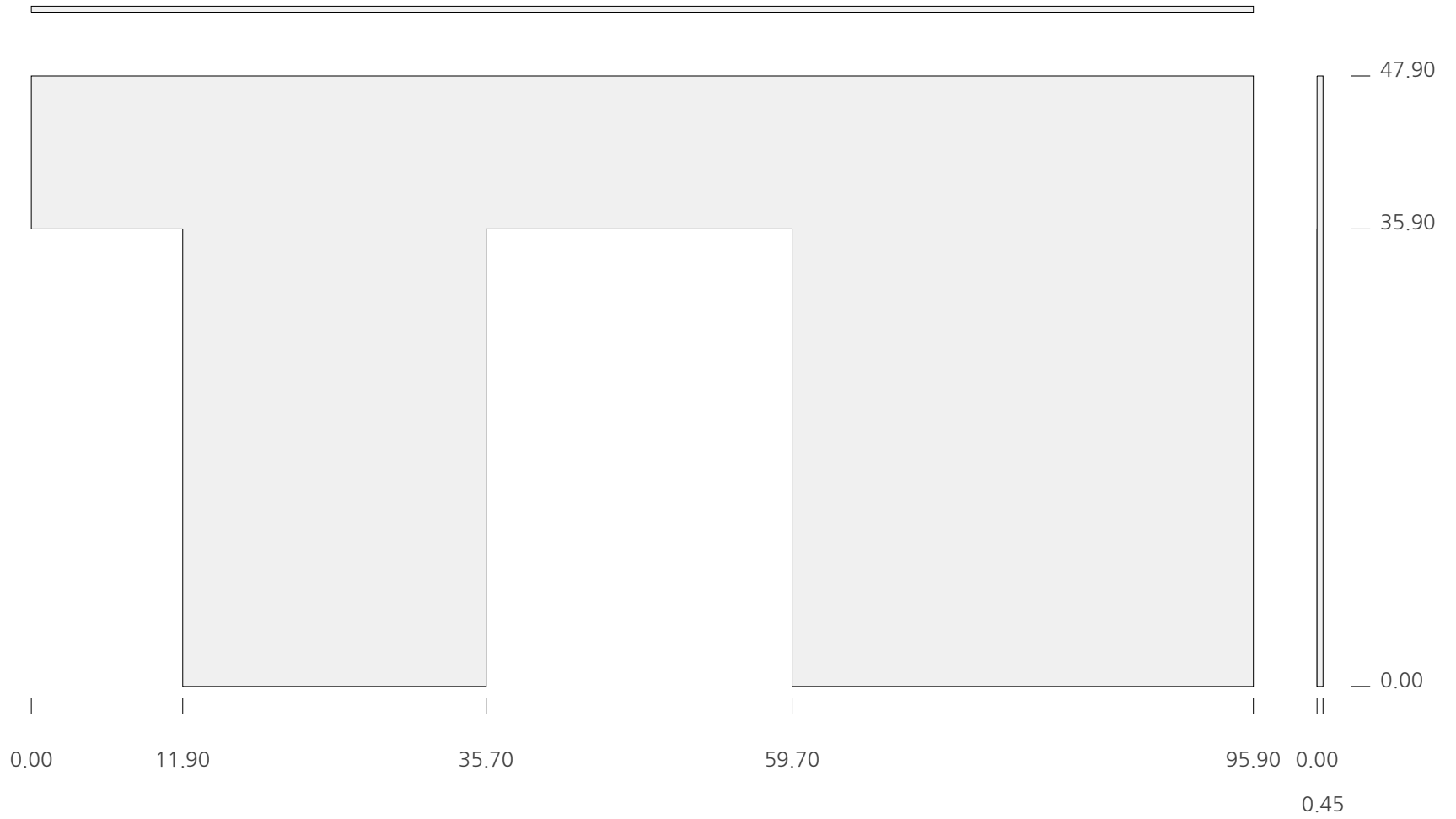
Layers walls.front wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p126



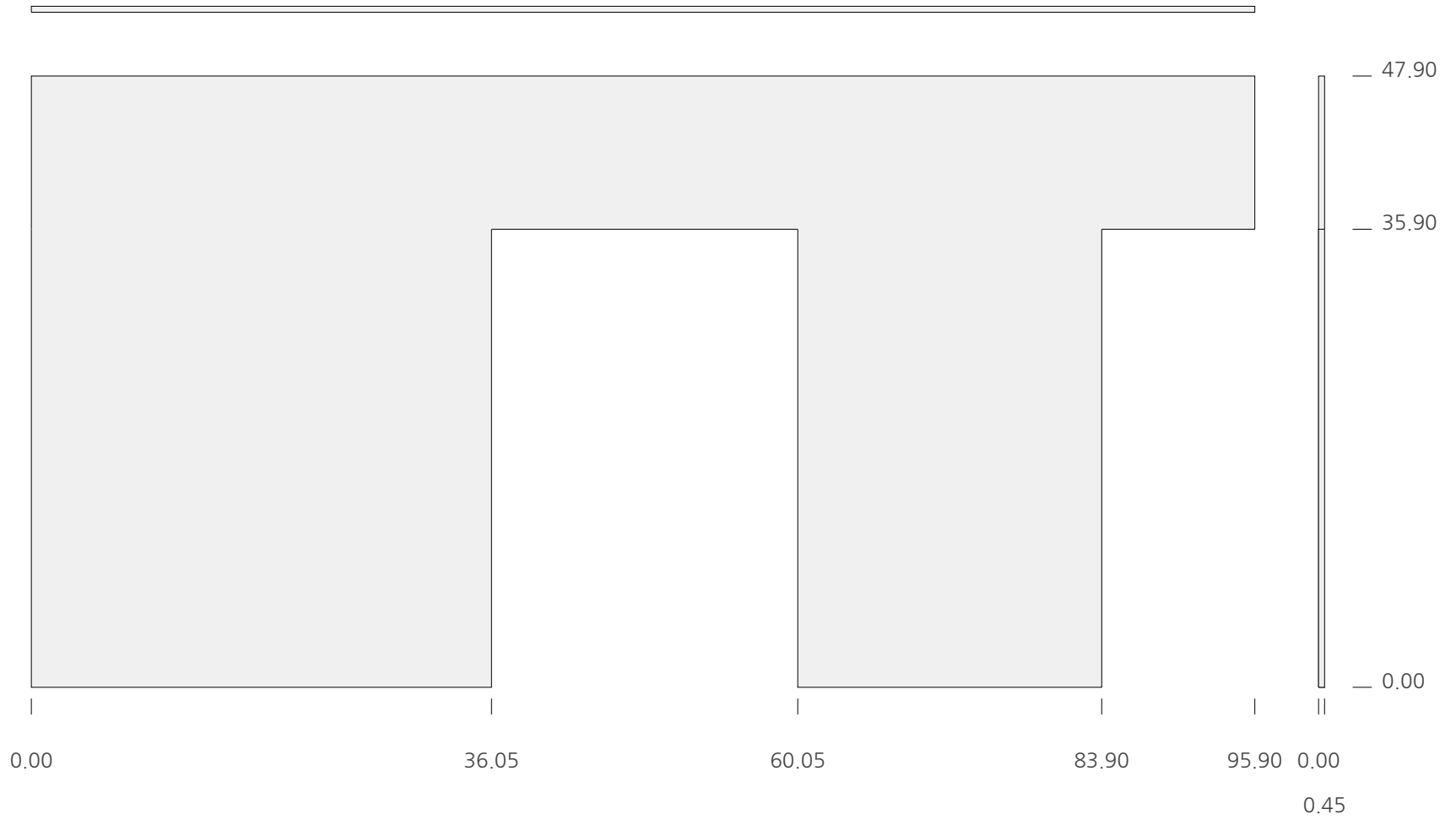
Layers walls.front wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p127



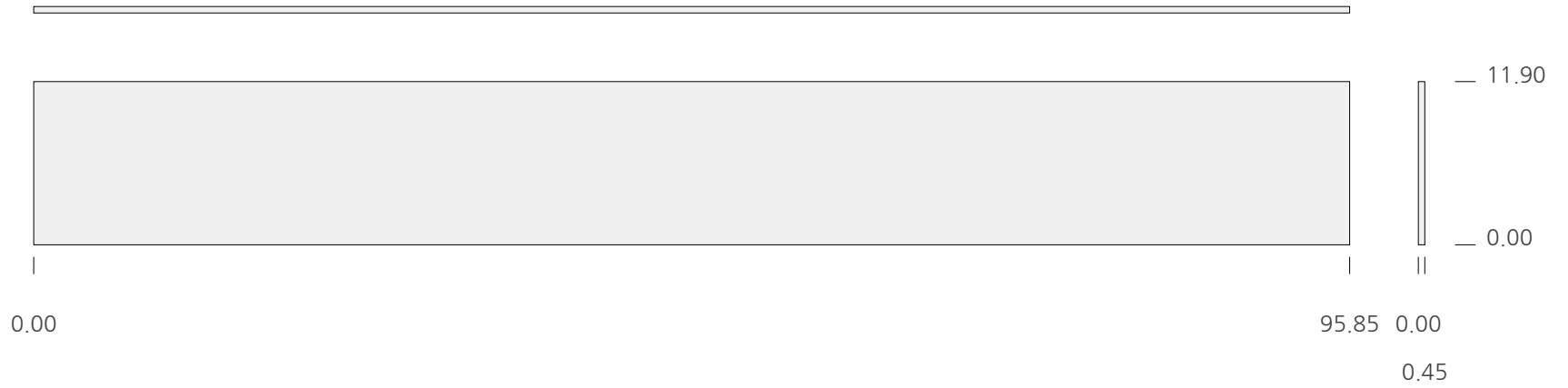
Layers walls.front wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p125



Layers walls.front wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p129



Layers walls.front wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p130



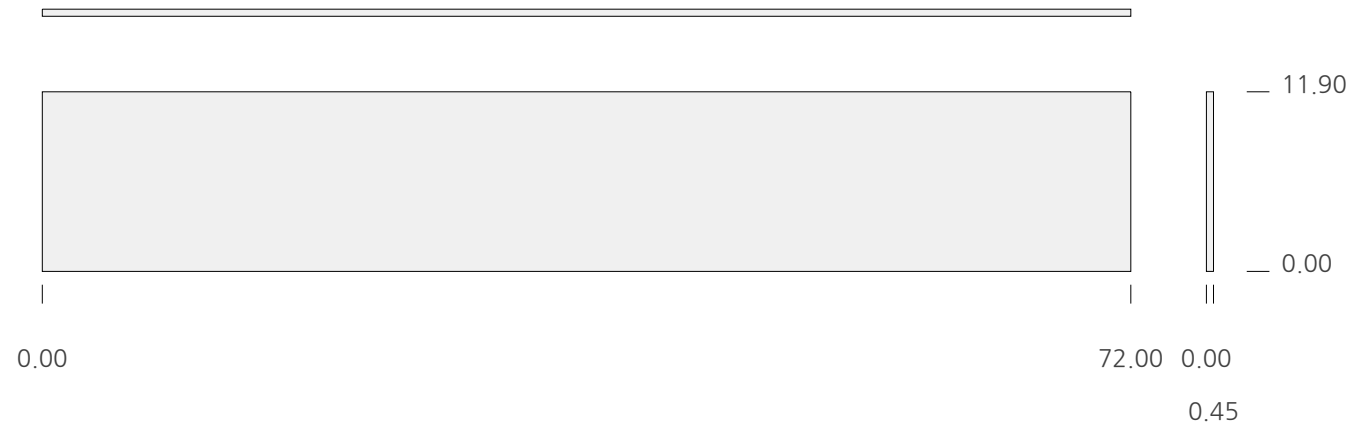
Layers walls.front wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 24.12 x 95.88) scrap
 Parts (1) p133



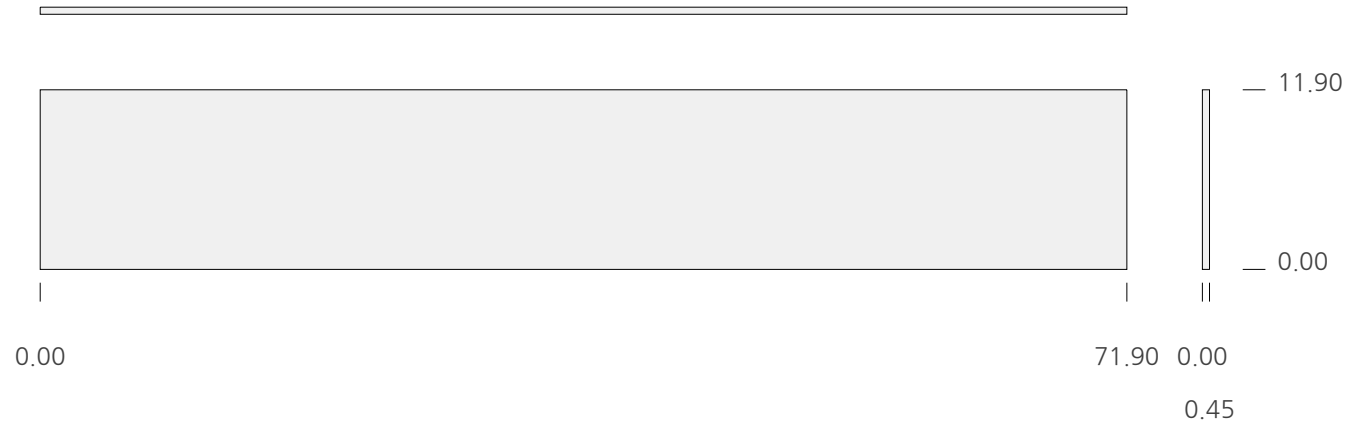
Layers walls.front wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p131



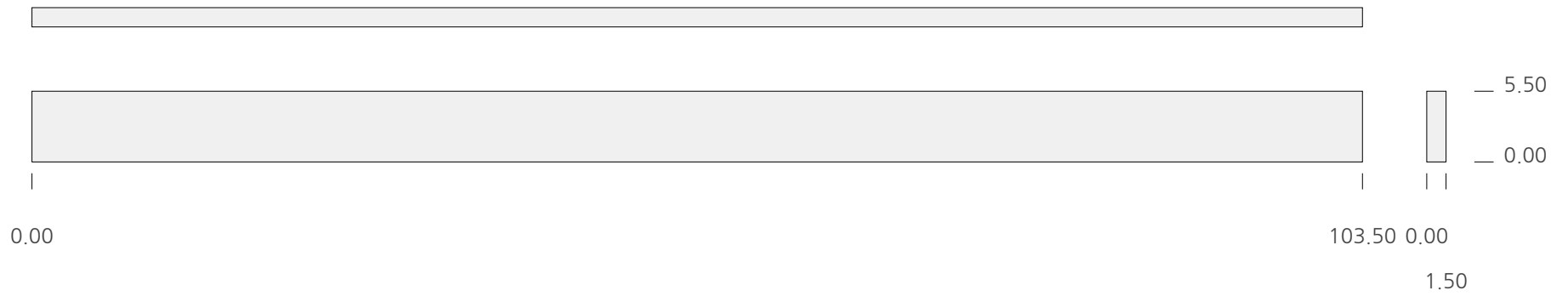
Layers walls.front wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 23.88 x 48.00) scrap
 Parts (1) p128



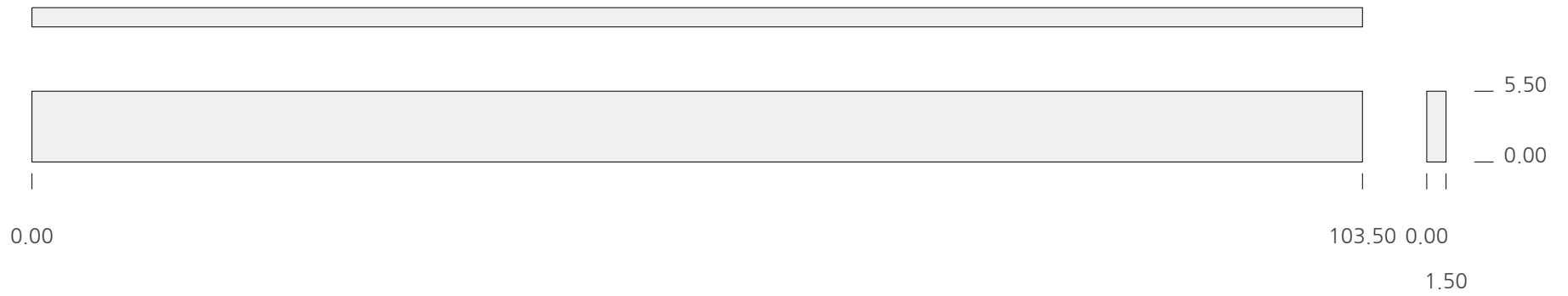
Layers walls.front wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 12.25 x 95.88) scrap
 Parts (1) p134



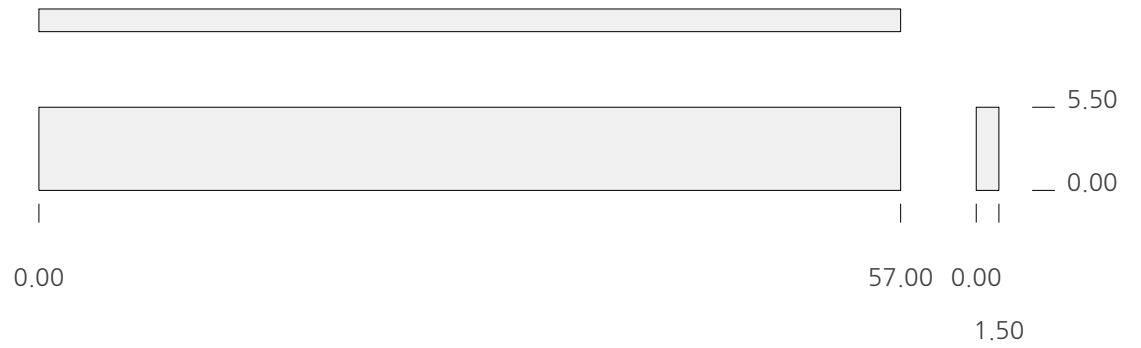
Layers walls.front wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p132



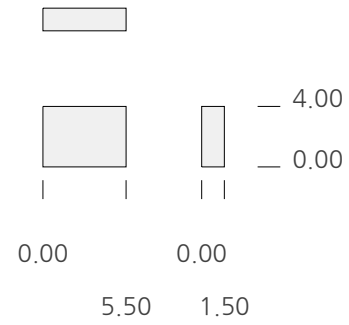
Layers walls.front wall.stud.common
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 120.00)
 Parts (8) p85 p86 p87 p90 p93 p96 p97 p98



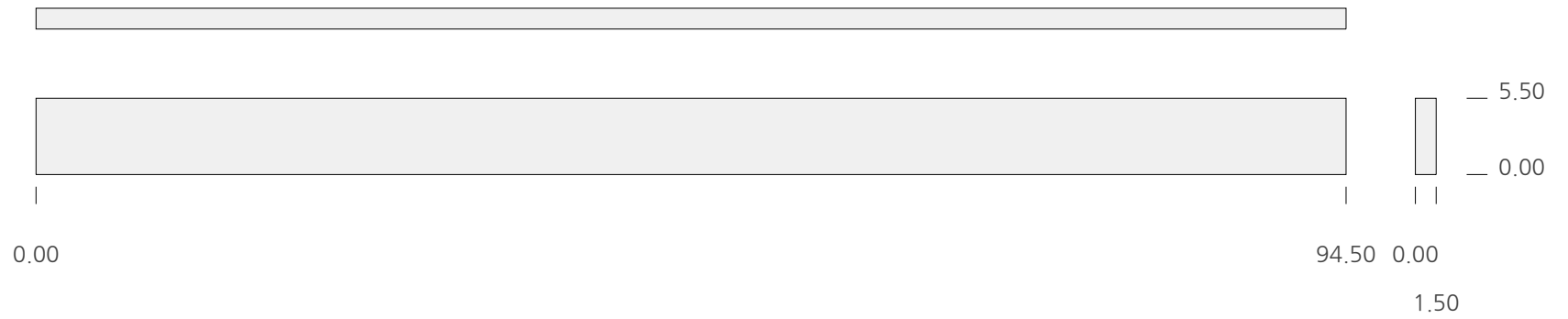
Layers walls.front wall.stud.corner
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 120.00)
 Parts (2) p100 p99



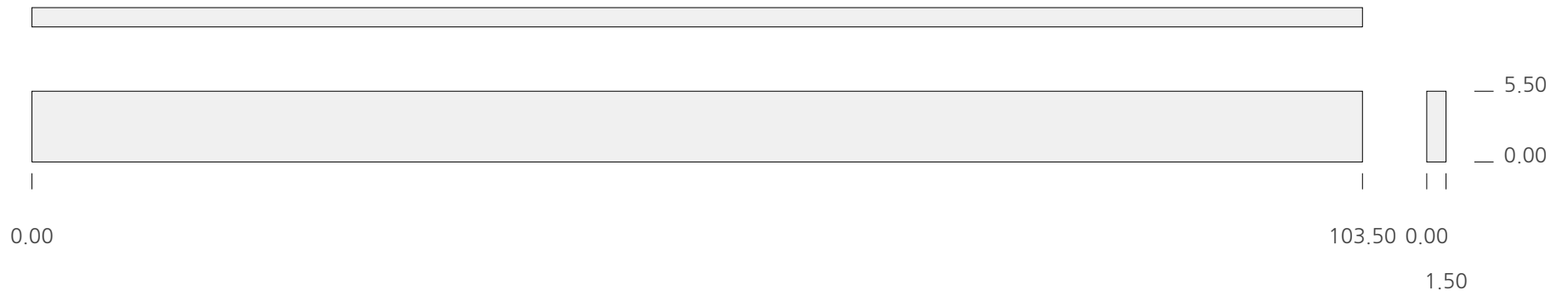
Layers walls.front wall.stud.cripple
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (3) p89 p92 p95



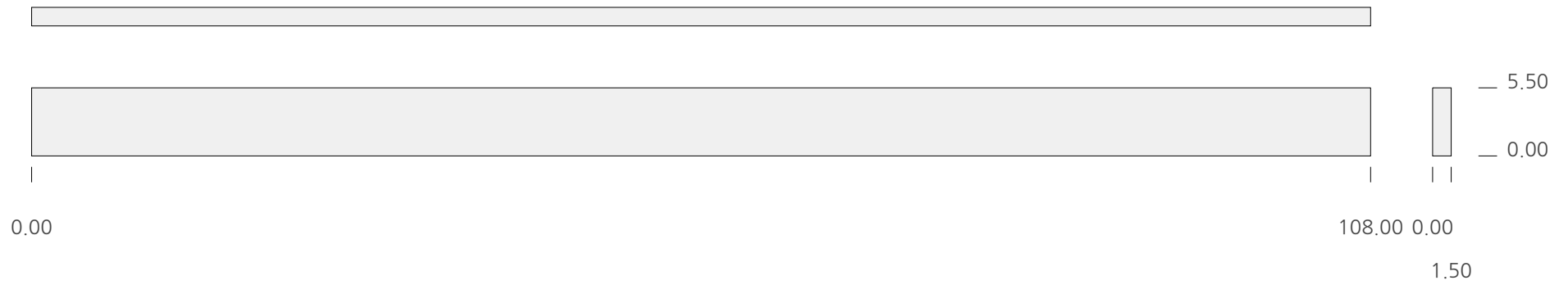
Layers walls.front wall.stud.cripple
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 11.00) scrap
 Parts (3) p88 p91 p94



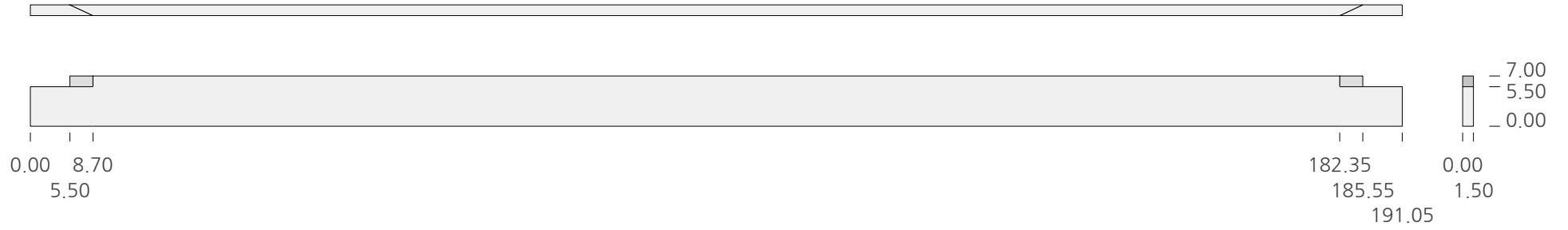
Layers walls.front wall.stud.jack
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (6) p101 p102 p109 p110 p117 p118



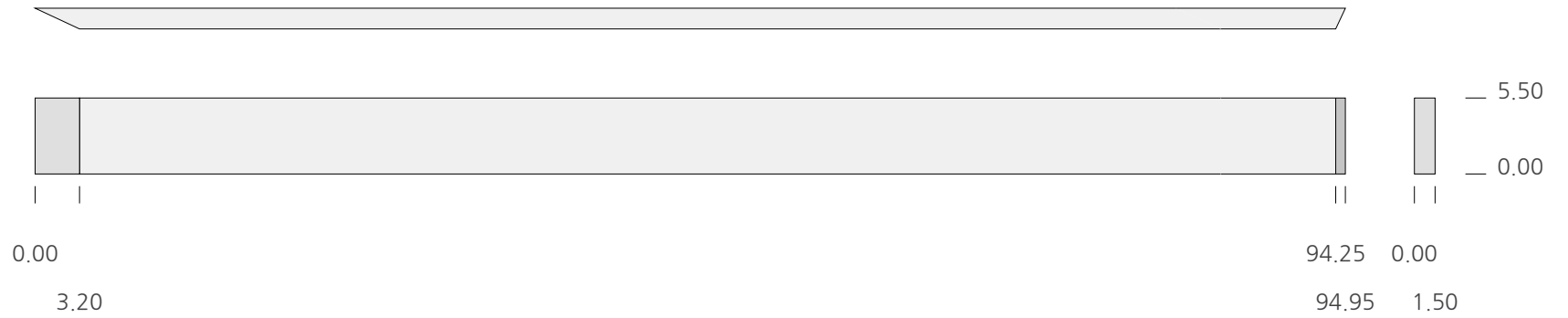
Layers walls.front wall.stud.king
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 120.00)
 Parts (6) p103 p104 p111 p112 p119 p120



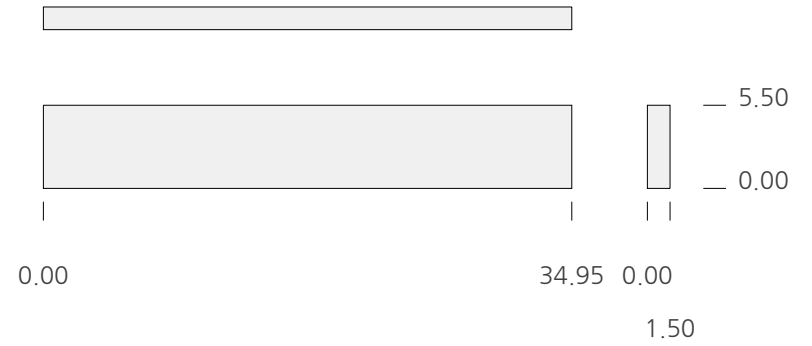
Layers walls.left opening.header
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 120.00)
 Parts (1) p233



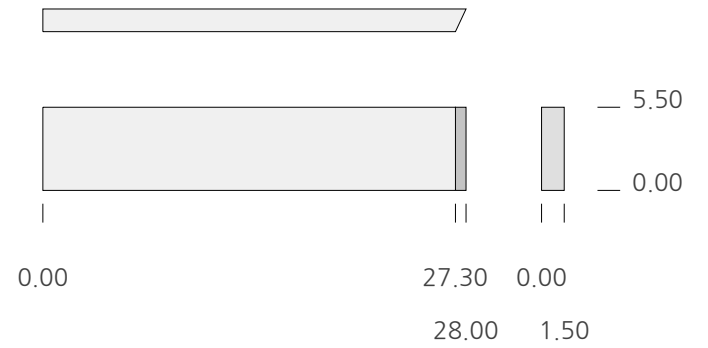
Layers walls.left roof roof.gableWall
 Angles 25.0° 90.0° 155.0°
 Material 2x10 SYP1 (1.50 x 9.25 x 192.00)
 Parts (1) p1



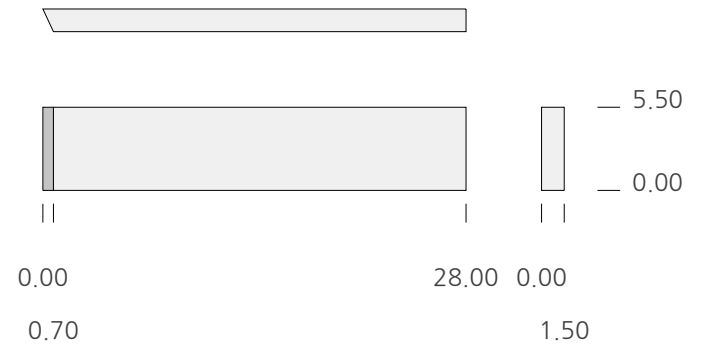
Layers walls.left roof roof.gableWall
 Angles 25.0° 65.0° 90.0° 115.0° 155.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (2) p2 p3



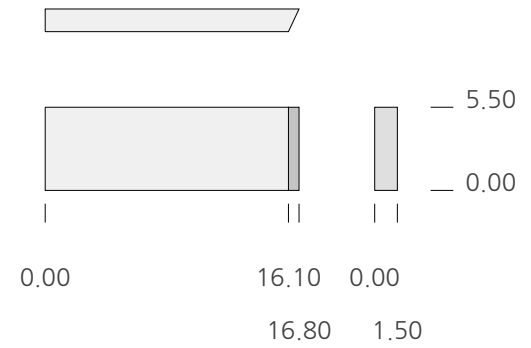
Layers walls.left roof roof.gableWall
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 39.00) scrap
 Parts (1) p7



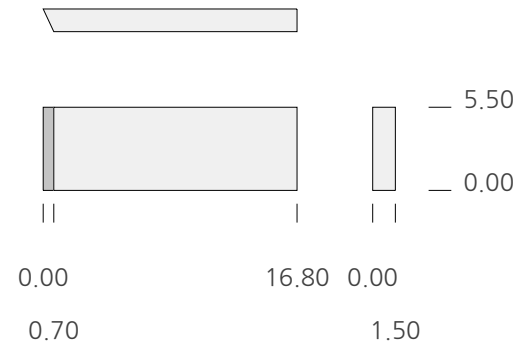
Layers walls.left roof roof.gableWall
 Angles 65.0° 90.0° 115.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 39.00) scrap
 Parts (1) p6



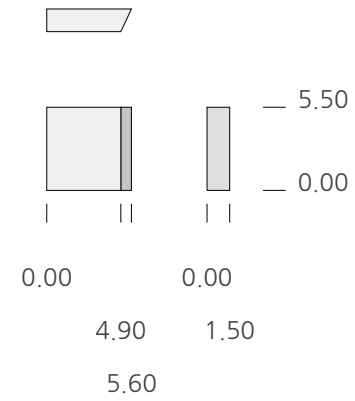
Layers walls.left roof roof.gableWall
 Angles 65.0° 90.0° 115.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 39.00) scrap
 Parts (1) p8



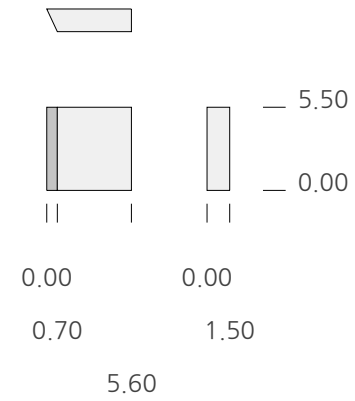
Layers walls.left roof roof.gableWall
 Angles 65.0° 90.0° 115.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 48.00) scrap
 Parts (1) p5



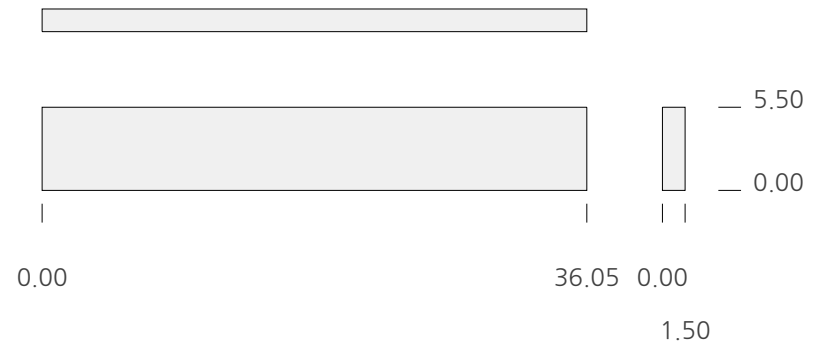
Layers walls.left roof roof.gableWall
 Angles 65.0° 90.0° 115.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 31.21) scrap
 Parts (1) p9



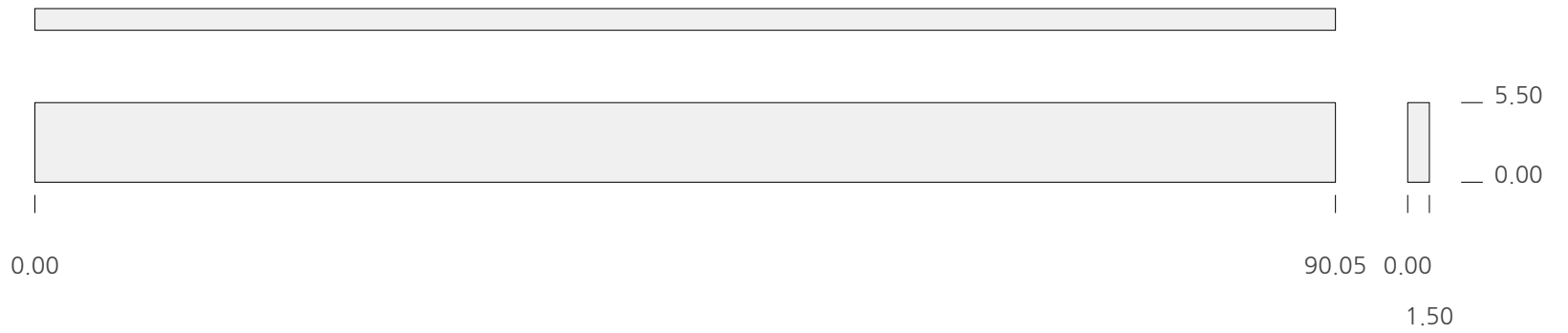
Layers walls.left roof roof.gableWall
 Angles 65.0° 90.0° 115.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 6.50) scrap
 Parts (1) p4



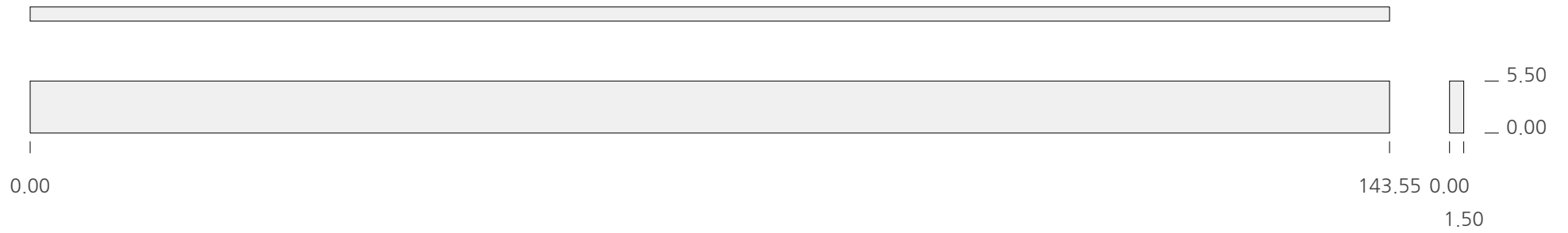
Layers walls.left roof roof.gableWall
 Angles 65.0° 90.0° 115.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 11.01) scrap
 Parts (1) p10



Layers walls.left wall.plate.bot
 Angles 90.0°
 Material 2x6 treated (1.50 x 5.50 x 96.00)
 Parts (2) p216 p217



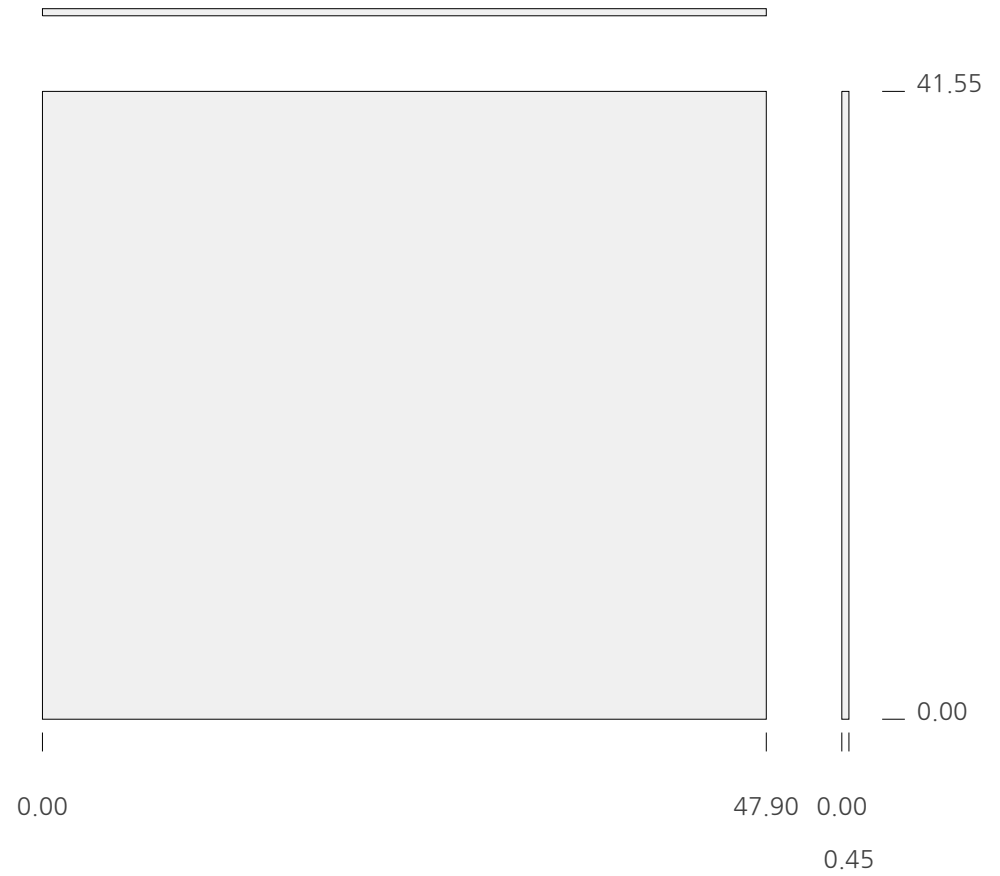
Layers walls.left wall.plate.top.1
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (2) p220 p221



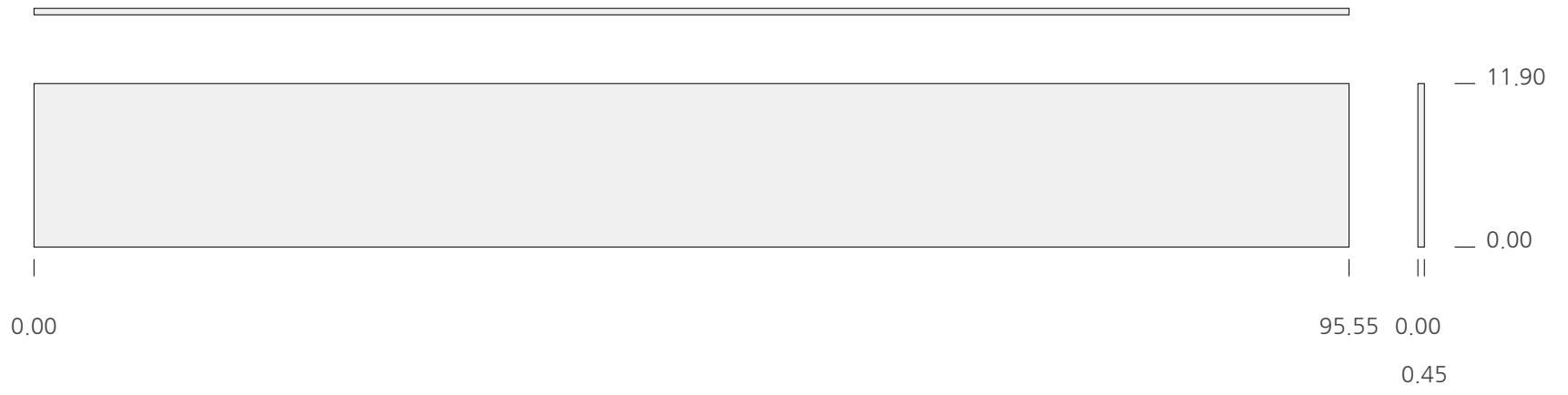
Layers walls.left wall.plate.top.2
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 144.00)
 Parts (1) p218



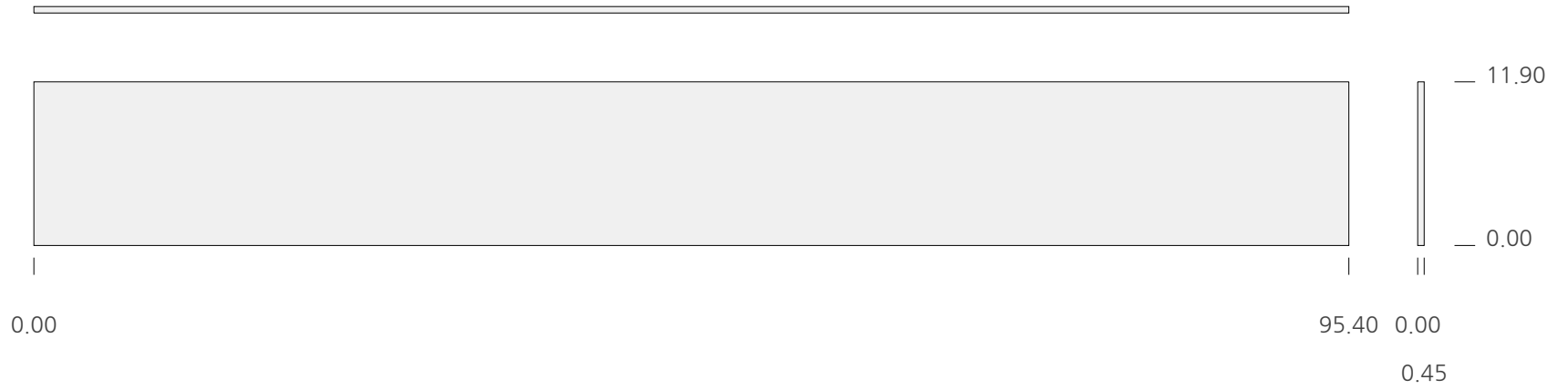
Layers walls.left wall.plate.top.2
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (1) p219



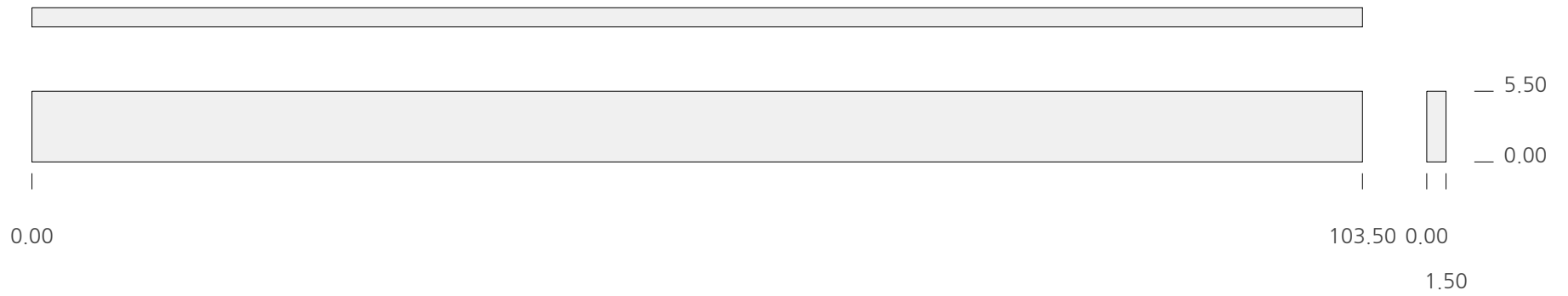
Layers walls.left wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 48.00) scrap
 Parts (4) p234 p235 p236 p238



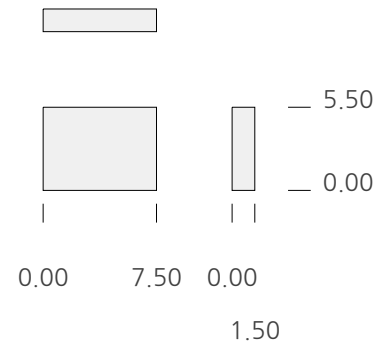
Layers walls.left wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 36.00 x 95.88) scrap
 Parts (1) p240



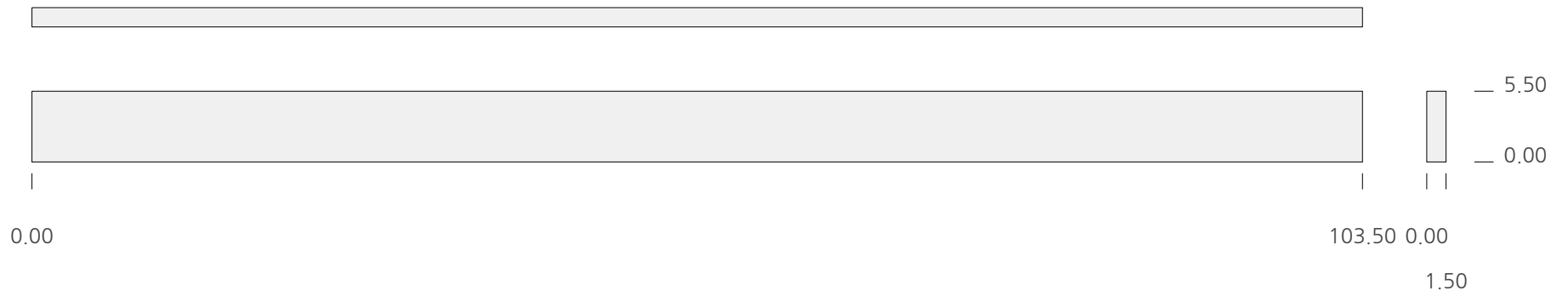
Layers walls.left wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 24.12 x 95.88) scrap
 Parts (1) p239



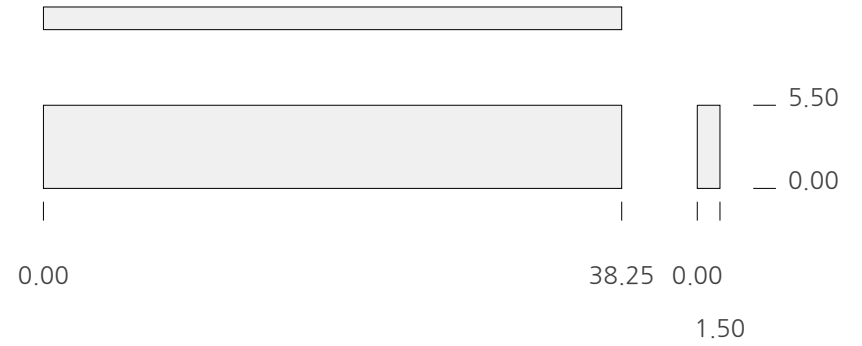
Layers walls.left wall.stud.common
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 120.00)
 Parts (4) p222 p223 p229 p230



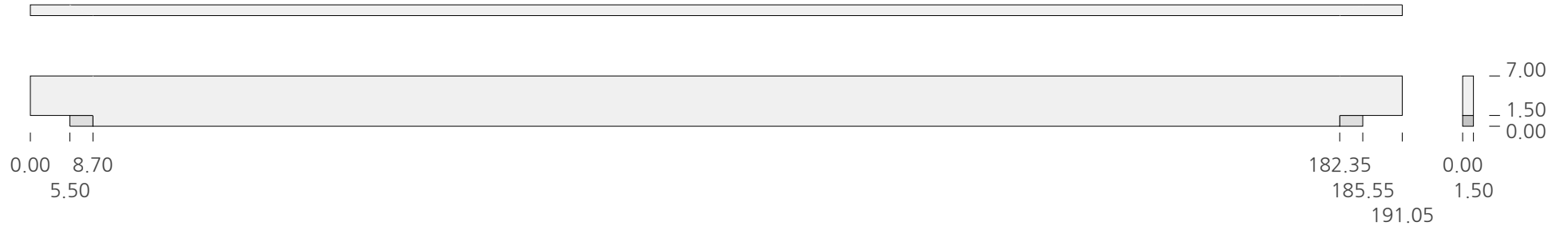
Layers walls.left wall.stud.cripple
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 11.01) scrap
 Parts (5) p224 p225 p226 p227 p228



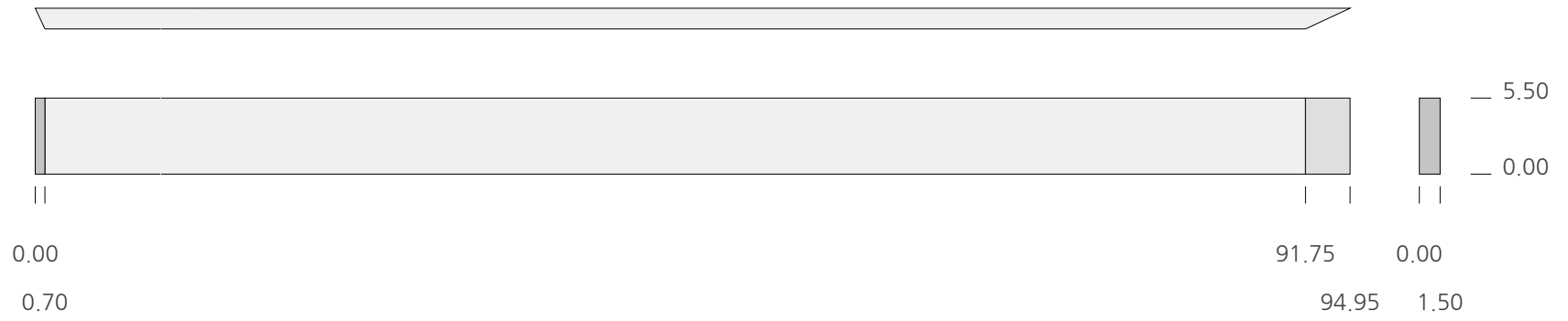
Layers walls.left wall.stud.king
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 120.00)
 Parts (2) p231 p232



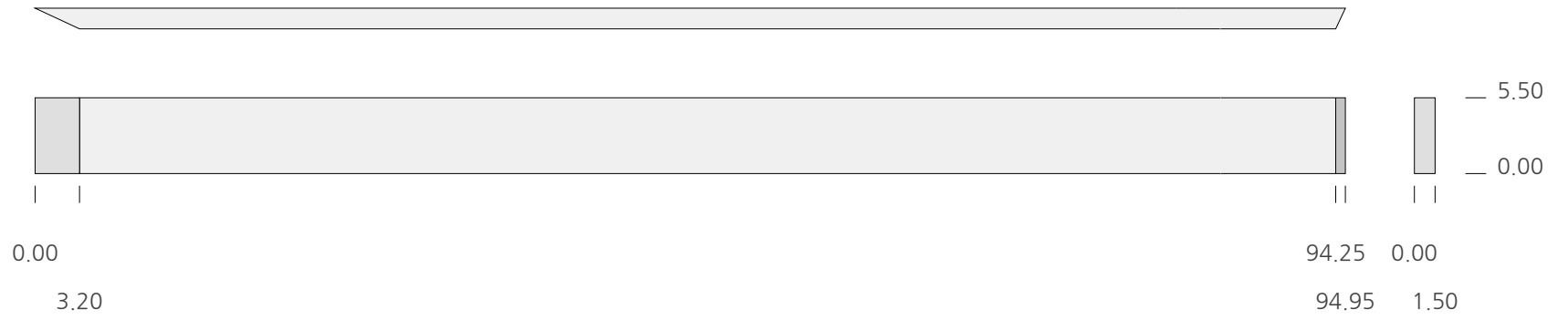
Layers walls.right opening.header
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 48.47) scrap
 Parts (1) p152



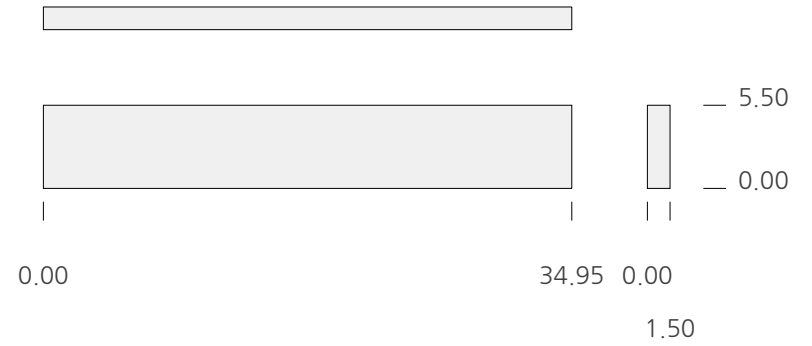
Layers walls.right roof roof.gableWall
 Angles 25.0° 90.0° 155.0°
 Material 2x10 SYP1 (1.50 x 9.25 x 192.00)
 Parts (1) p11



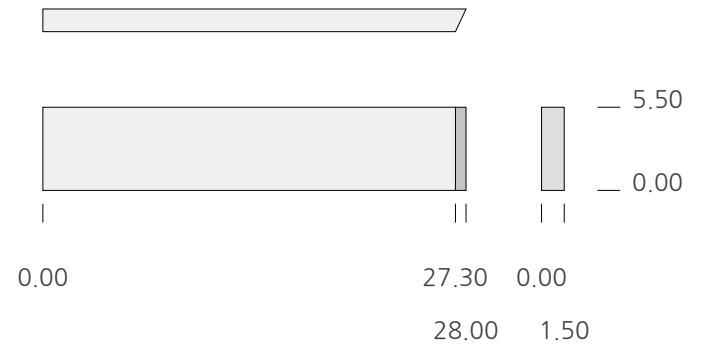
Layers walls.right roof roof.gableWall
 Angles 25.0° 65.0° 90.0° 115.0° 155.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (1) p12



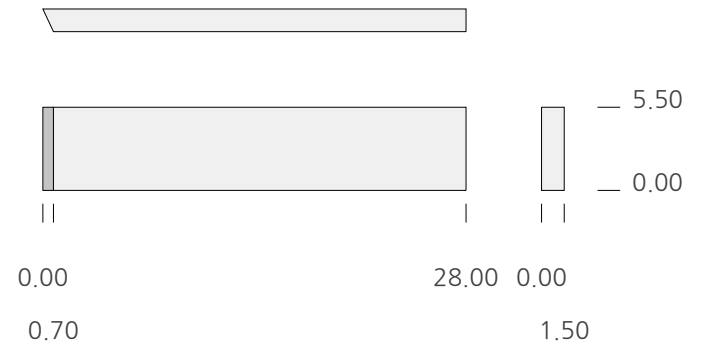
Layers	walls.right	roof	roof.gableWall
Angles	25.0°	65.0°	90.0° 115.0° 155.0°
Material	2x6 SYP1 (1.50 x 5.50 x 96.00)		
Parts (1)	p13		



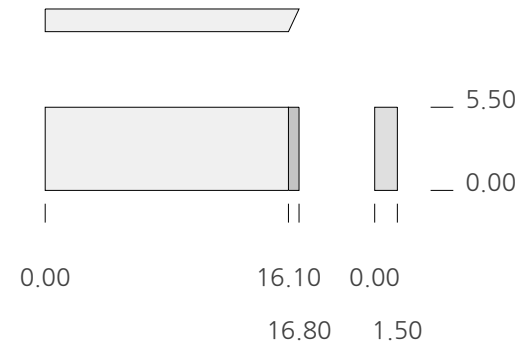
Layers walls.right roof roof.gableWall
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (1) p17



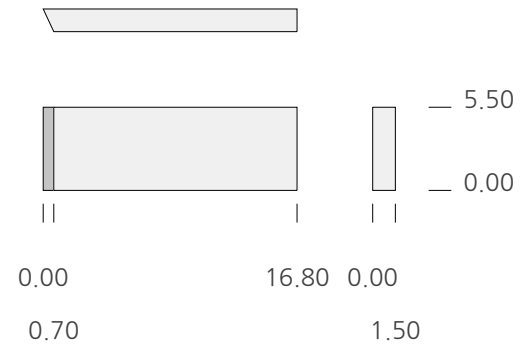
Layers walls.right roof roof.gableWall
 Angles 65.0° 90.0° 115.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 61.05) scrap
 Parts (1) p18



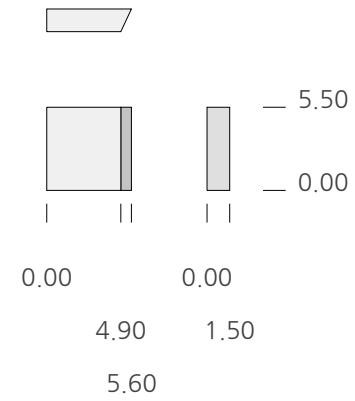
Layers walls.right roof roof.gableWall
 Angles 65.0° 90.0° 115.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 33.06) scrap
 Parts (1) p16



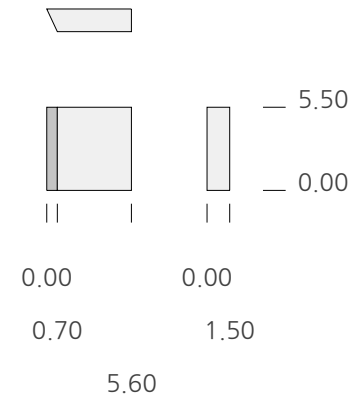
Layers walls.right roof roof.gableWall
 Angles 65.0° 90.0° 115.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (1) p19



Layers walls.right roof roof.gableWall
 Angles 65.0° 90.0° 115.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 79.21) scrap
 Parts (1) p15



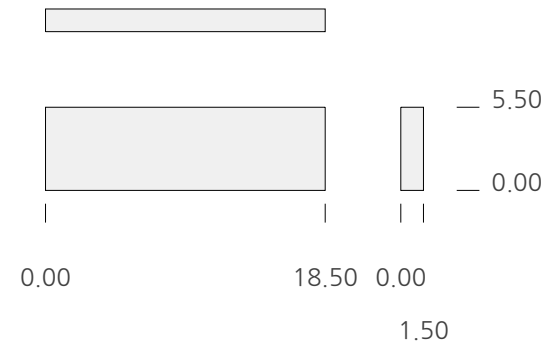
Layers walls.right roof roof.gableWall
 Angles 65.0° 90.0° 115.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 5.97) scrap
 Parts (1) p14



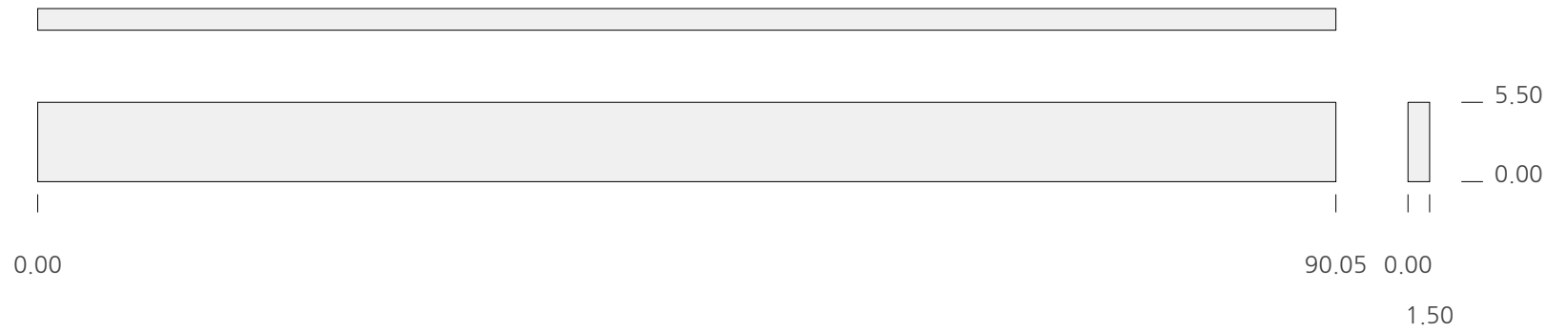
Layers walls.right roof roof.gableWall
 Angles 65.0° 90.0° 115.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 5.97) scrap
 Parts (1) p20



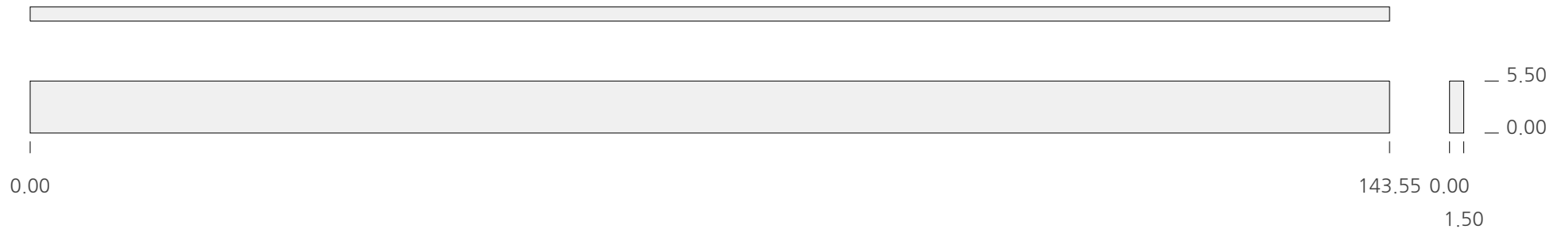
Layers walls.right wall.plate.bot
 Angles 90.0°
 Material 2x6 treated (1.50 x 5.50 x 144.00)
 Parts (1) p136



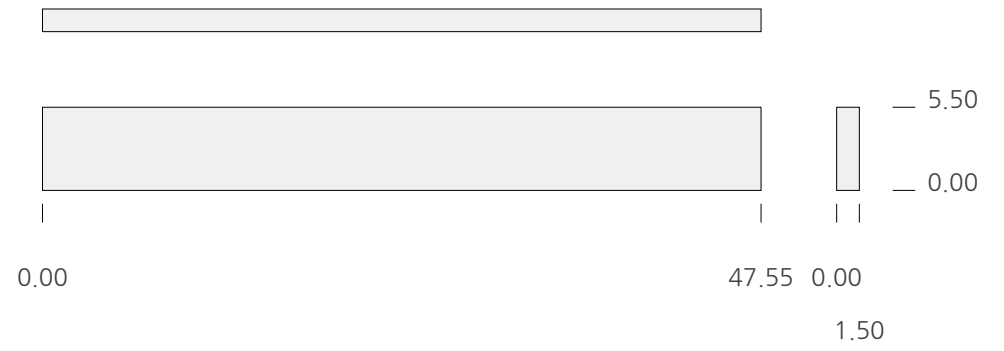
Layers walls.right wall.plate.bot
 Angles 90.0°
 Material 2x6 treated (1.50 x 5.50 x 20.69) scrap
 Parts (1) p135



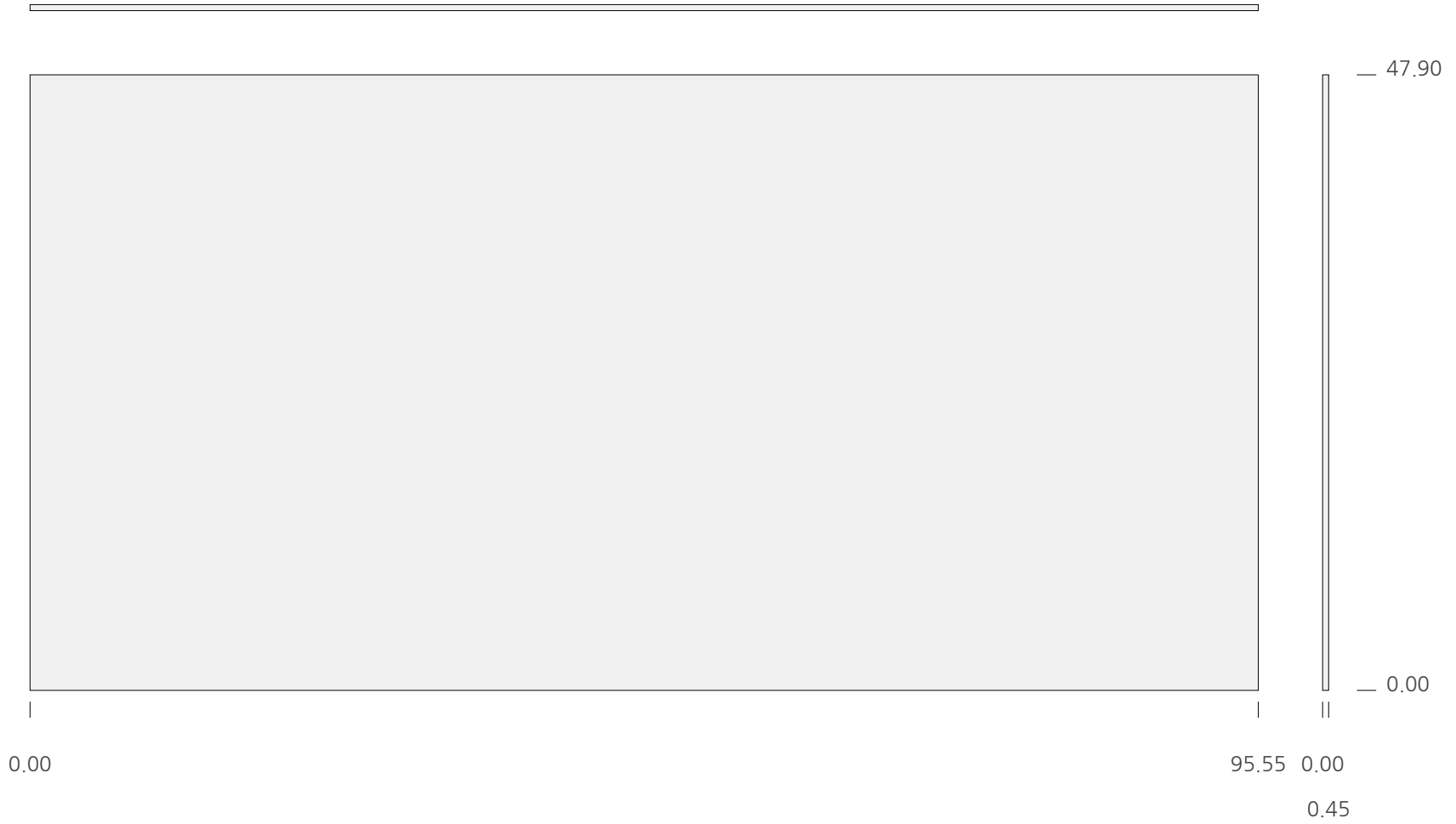
Layers walls.right wall.plate.top.1
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (2) p139 p140



Layers walls.right wall.plate.top.2
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 144.00)
 Parts (1) p137



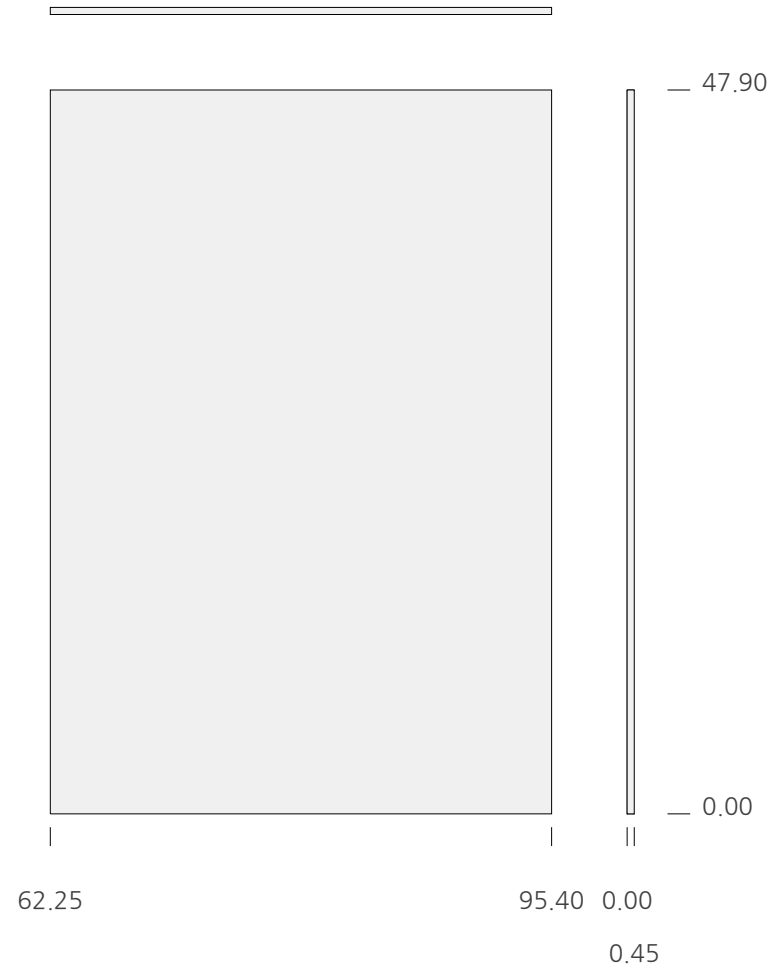
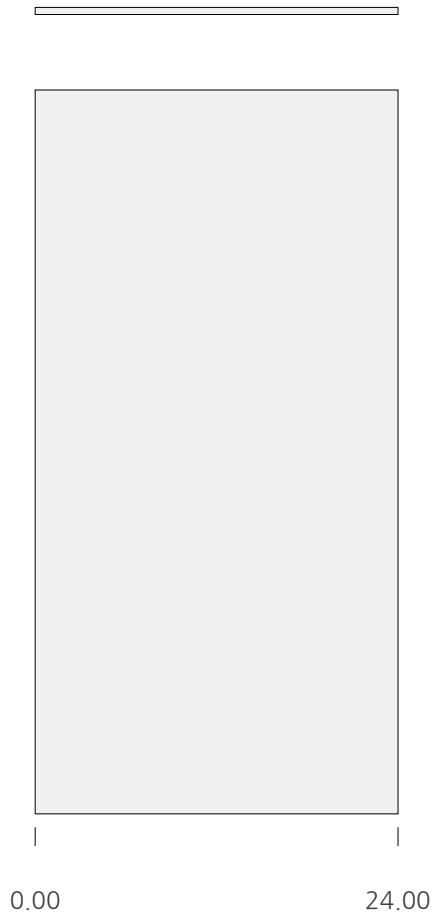
Layers walls.right wall.plate.top.2
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 62.41) scrap
 Parts (1) p138



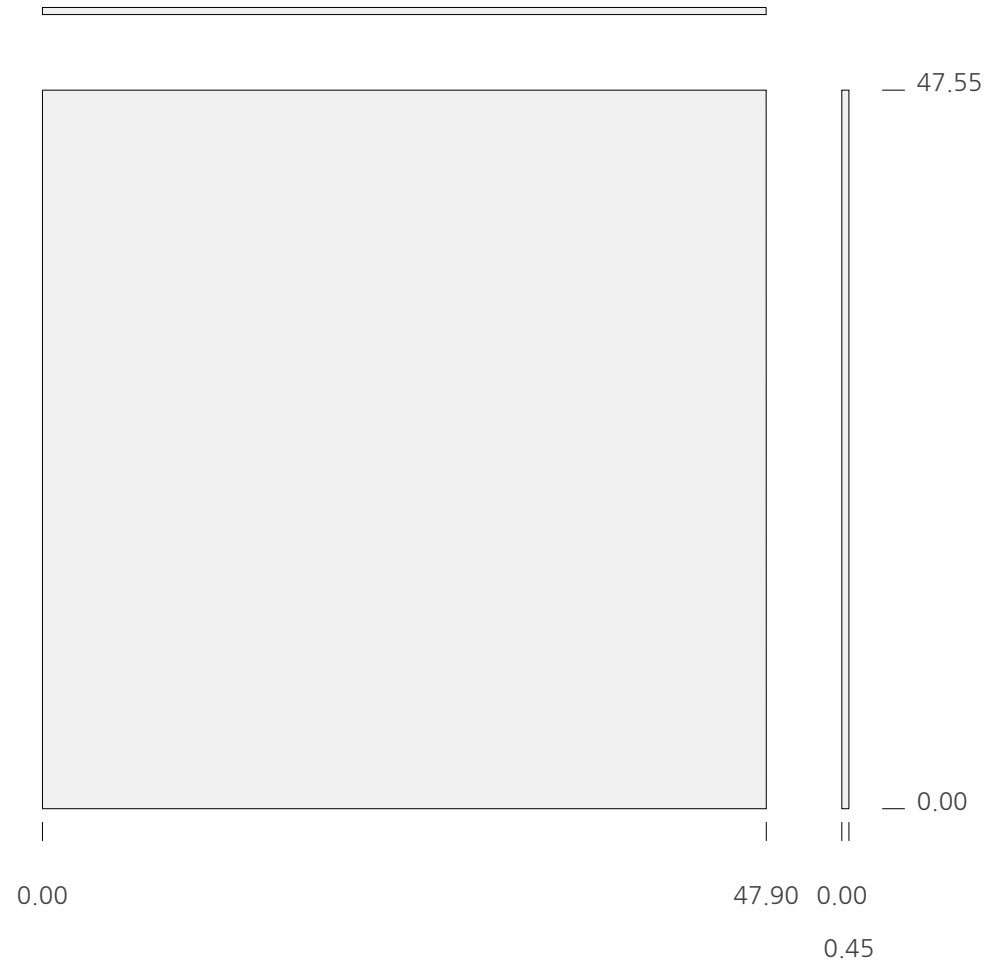
Layers walls.right wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p154



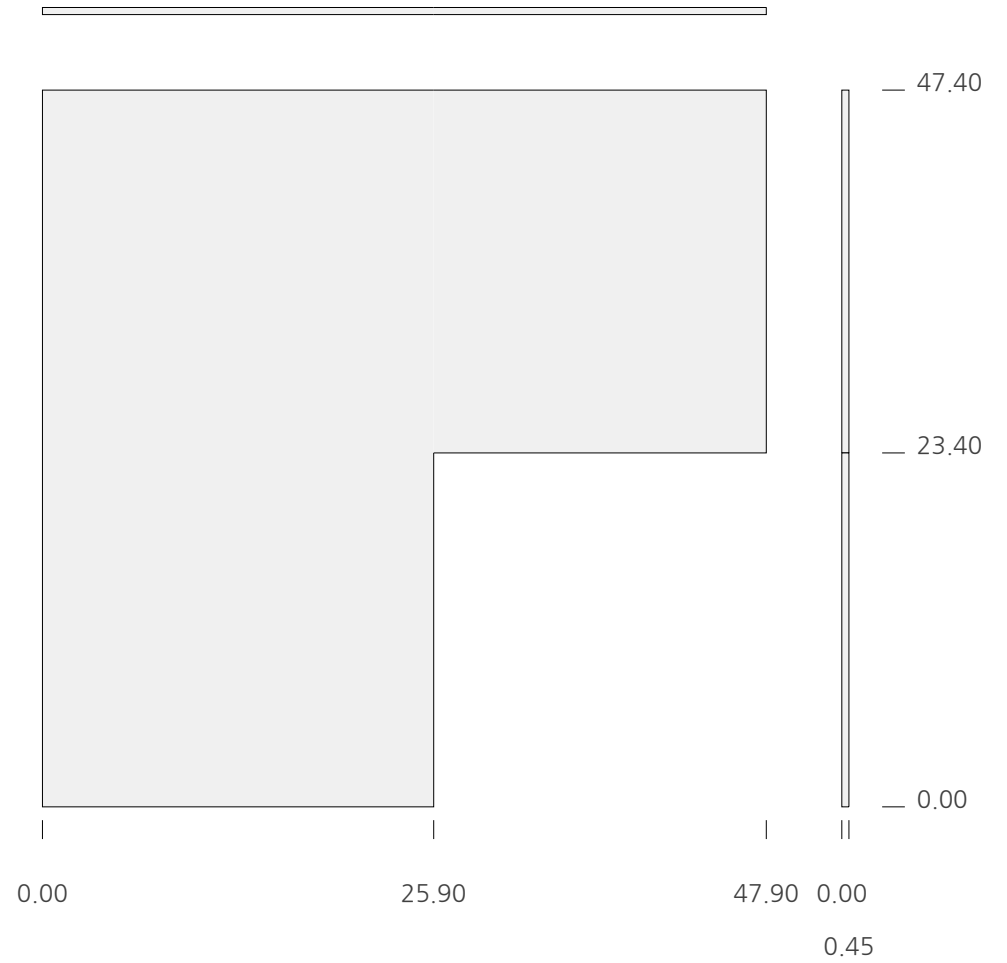
Layers walls.right wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p156



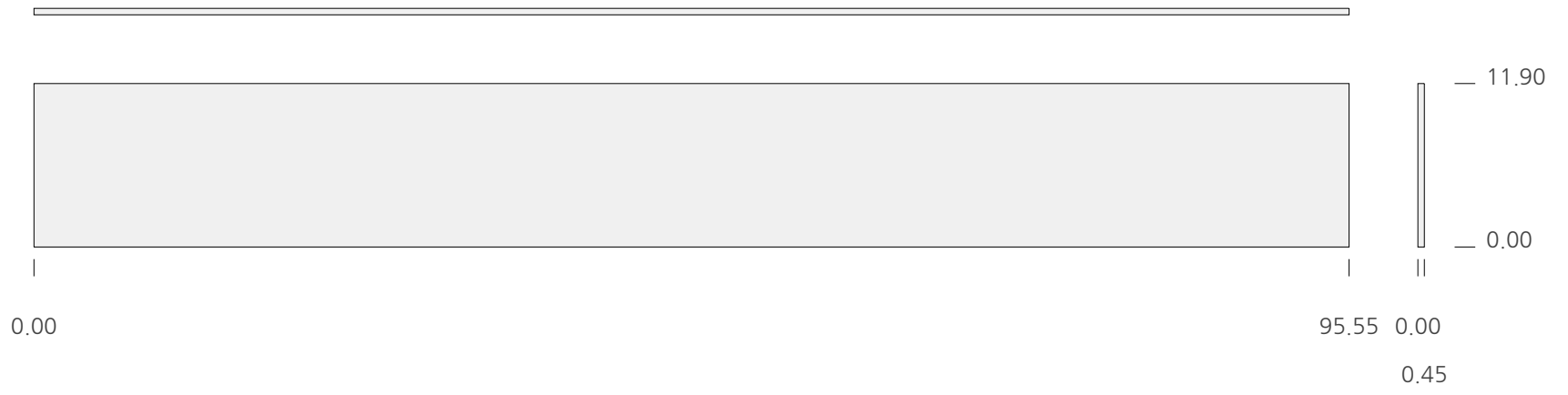
Layers walls.right wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p153



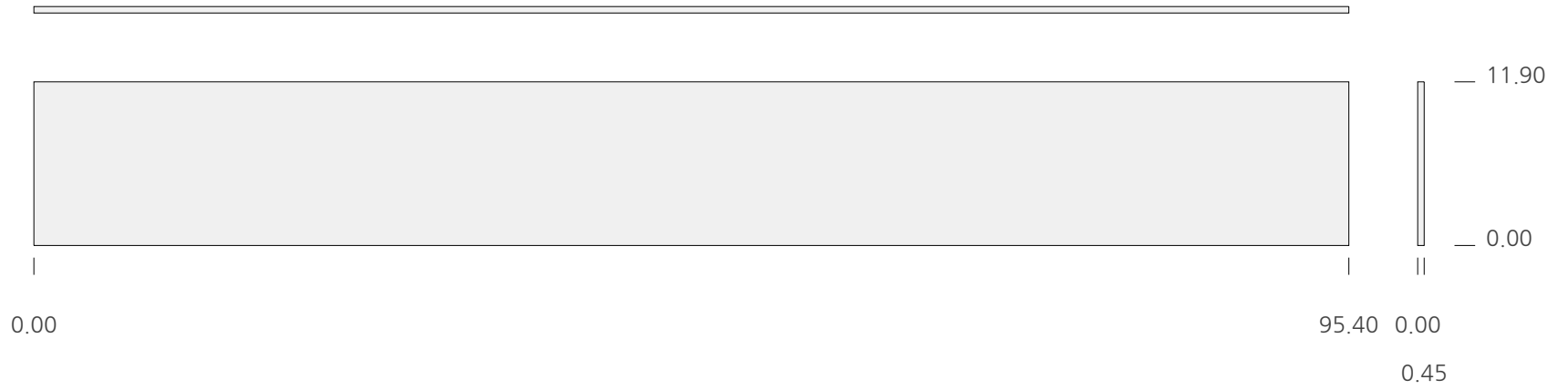
Layers walls.right wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 48.00) scrap
 Parts (1) p157



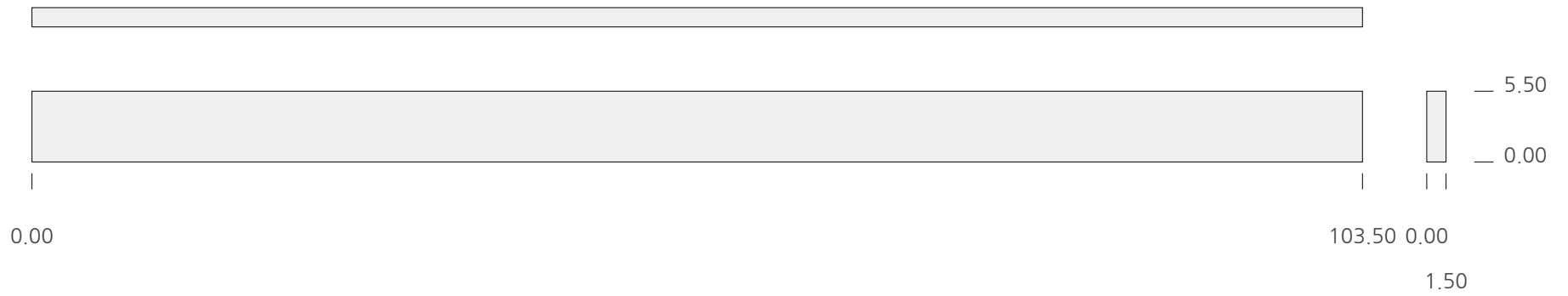
Layers walls.right wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p155



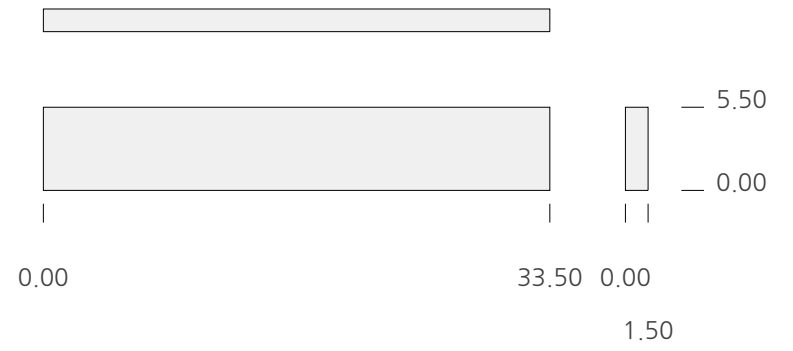
Layers walls.right wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 12.25 x 95.88) scrap
 Parts (1) p159



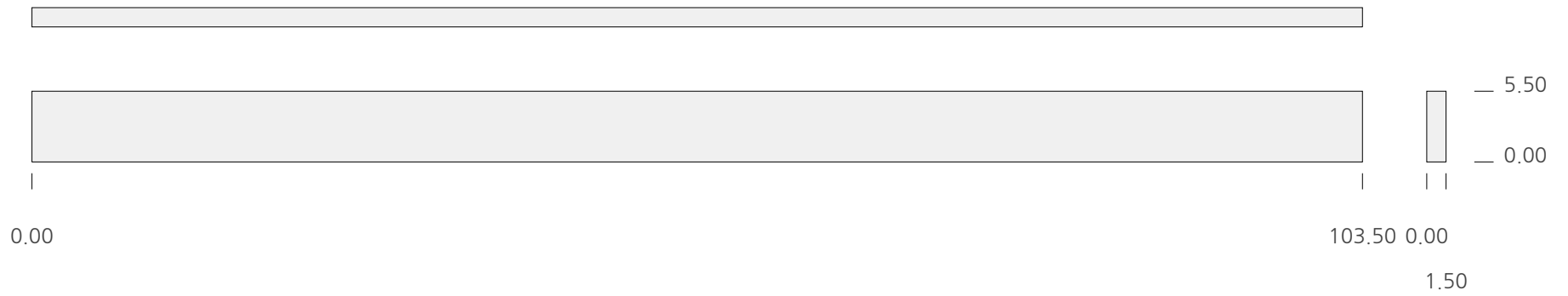
Layers walls.right wall.sheath
 Angles 90.0°
 Material OSB 4x8 1/2 (0.47 x 47.88 x 95.88)
 Parts (1) p158



Layers walls.right wall.stud.common
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 120.00)
 Parts (7) p141 p144 p145 p146 p147 p148 p149



Layers walls.right wall.stud.cripple
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 96.00)
 Parts (2) p142 p143



Layers walls.right wall.stud.king
 Angles 90.0°
 Material 2x6 SYP1 (1.50 x 5.50 x 120.00)
 Parts (2) p150 p151