

StairDesigner

Jonathan Philip

jon01v04
Scale : 1/23

Multi-Flight Stair

Riser Height

: 199.0 mm

Risers

: 15

Tread Width

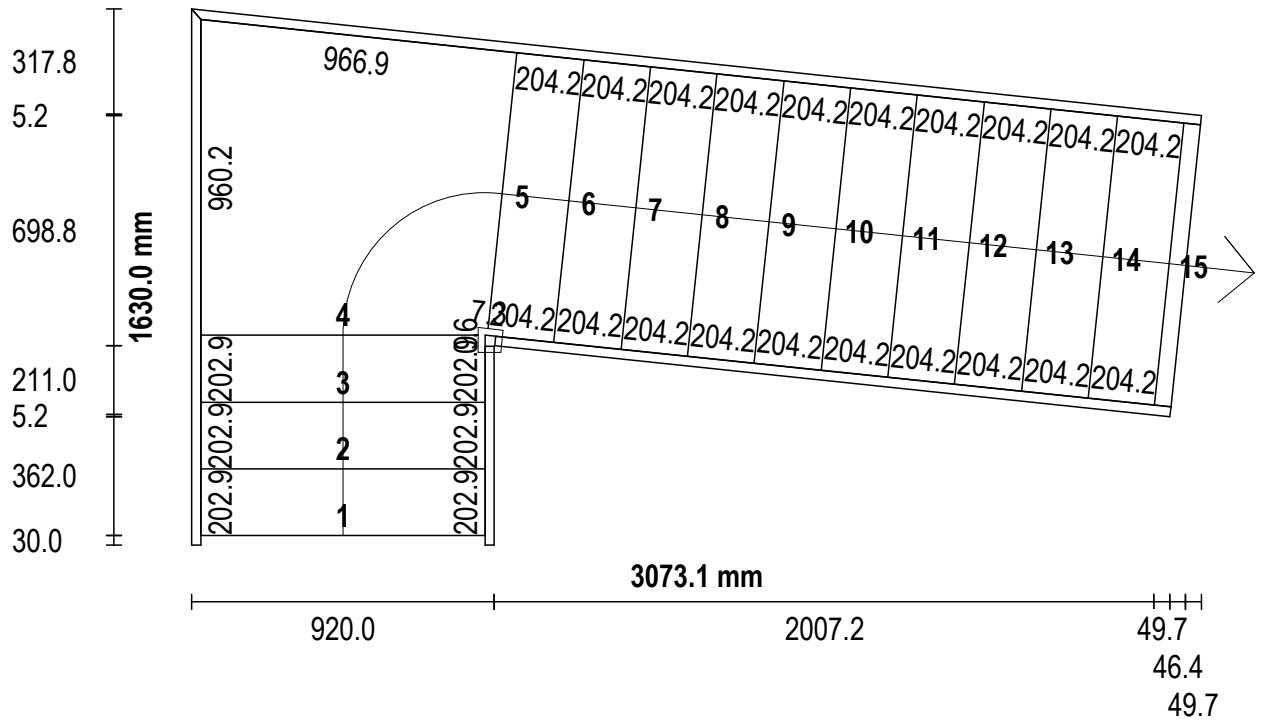
: 241.6 mm

Floor Height

: 2985.0 mm

Stair Rule

: 639.6 mm

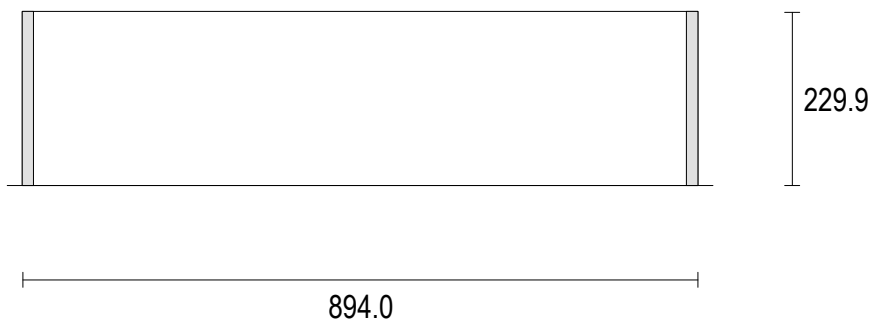


StairDesigner
Step : 1

Jonathan Philip

jon01v04
Scale : 1/10

Step : 894.0 x 229.9

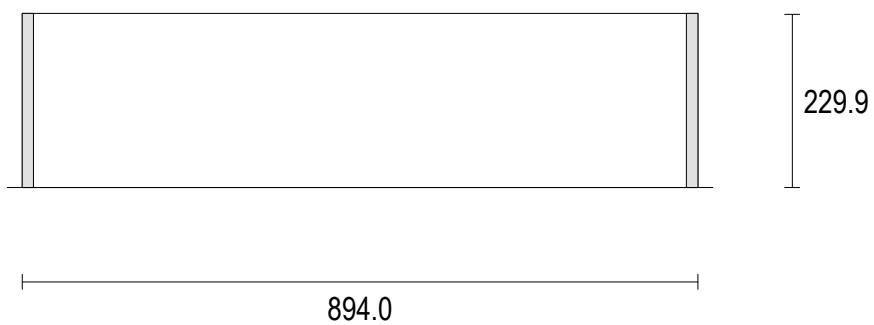


StairDesigner
Step : 2

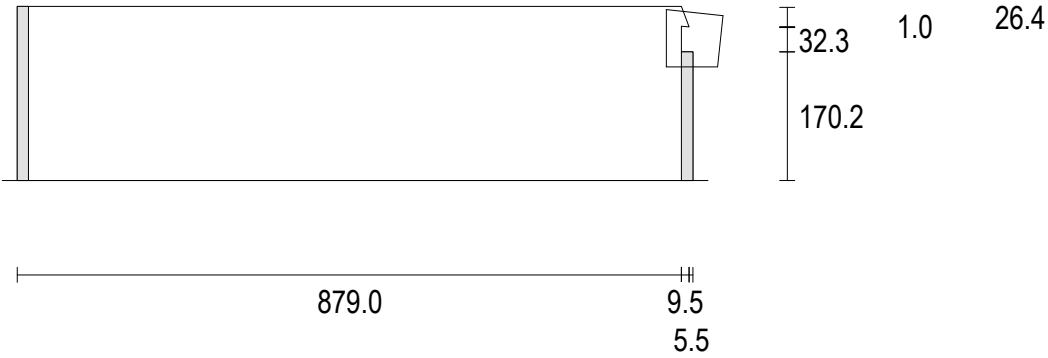
Jonathan Philip

jon01v04
Scale : 1/10

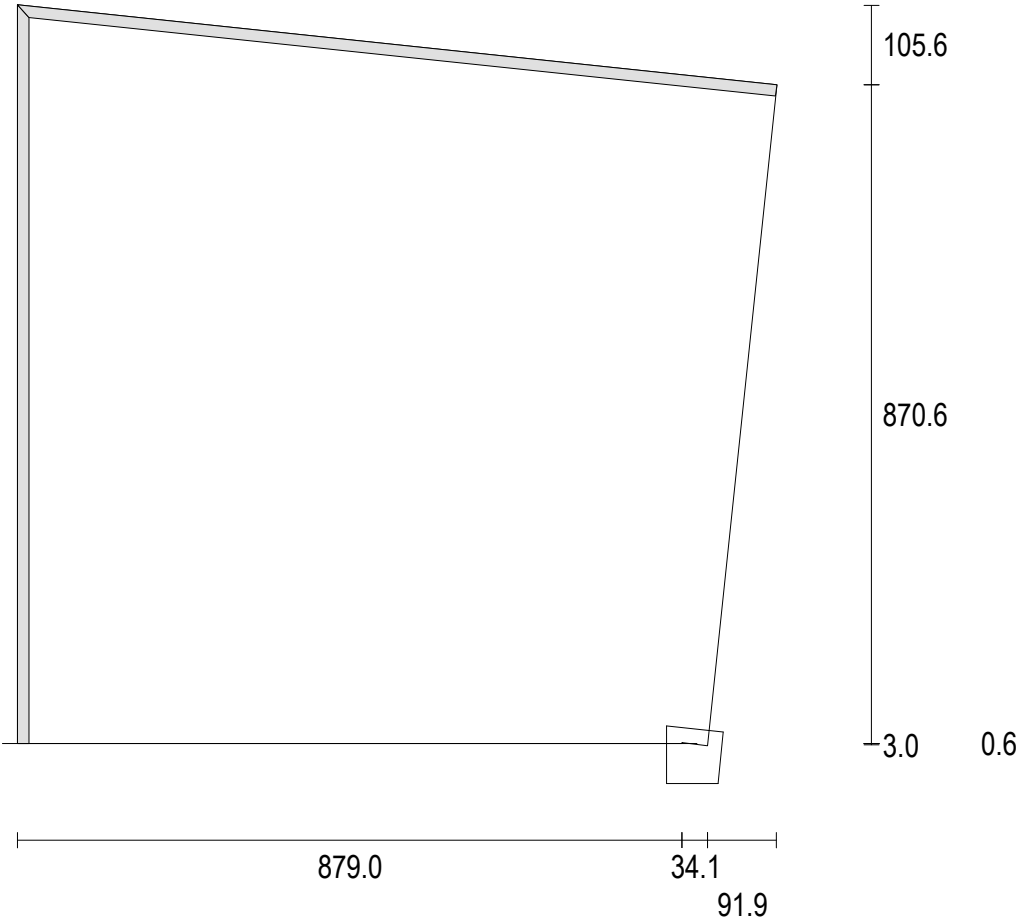
Step : 894.0 x 229.9



Step : 894.0 x 229.9



Step : 1005.0 x 979.8

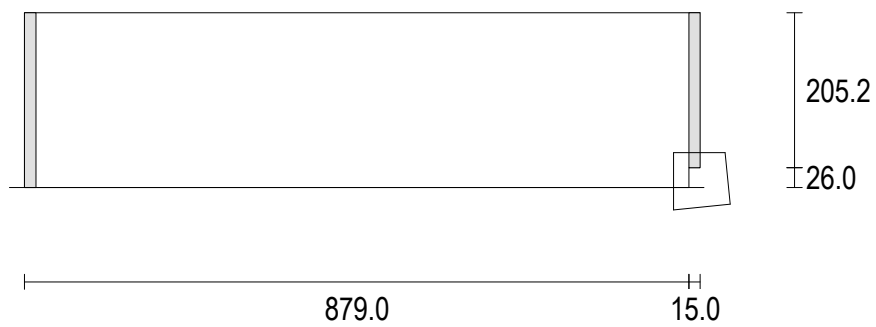


StairDesigner
Step : 5

Jonathan Philip

jon01v04
Scale : 1/10

Step : 894.0 x 231.2

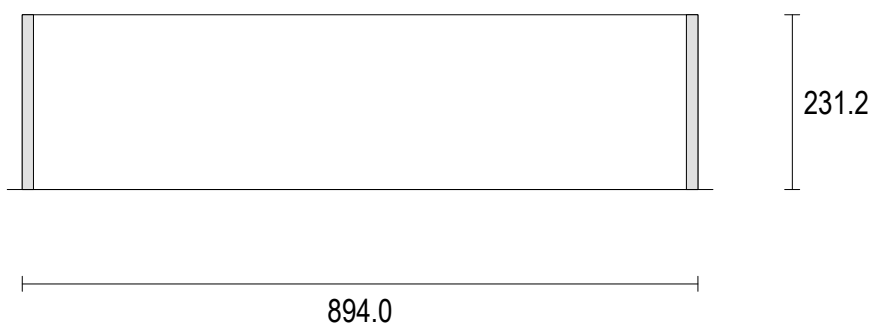


StairDesigner
Step : 6

Jonathan Philip

jon01v04
Scale : 1/10

Step : 894.0 x 231.2

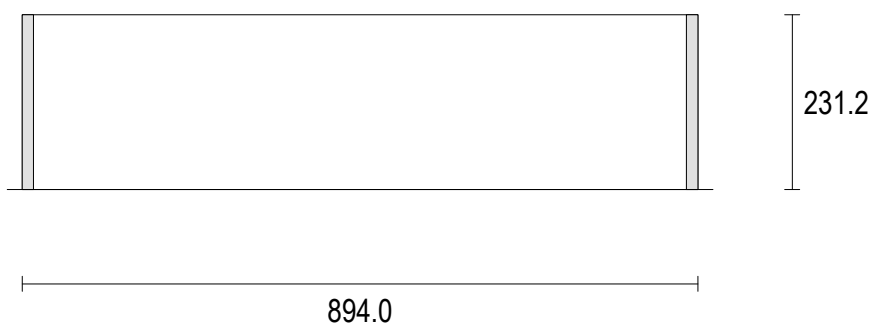


StairDesigner
Step : 7

Jonathan Philip

jon01v04
Scale : 1/10

Step : 894.0 x 231.2

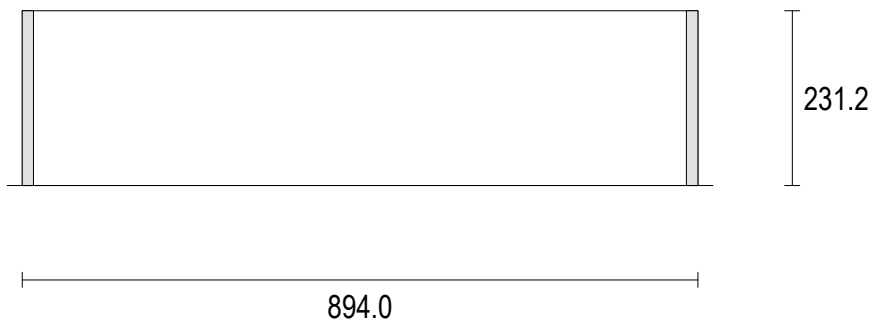


StairDesigner
Step : 8

Jonathan Philip

jon01v04
Scale : 1/10

Step : 894.0 x 231.2

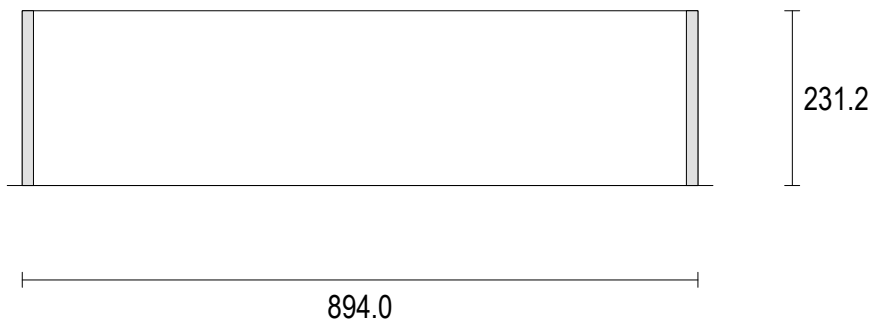


StairDesigner
Step : 9

Jonathan Philip

jon01v04
Scale : 1/10

Step : 894.0 x 231.2

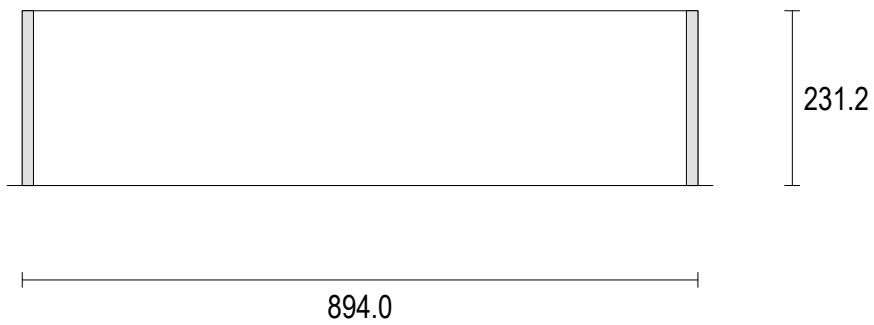


StairDesigner
Step : 10

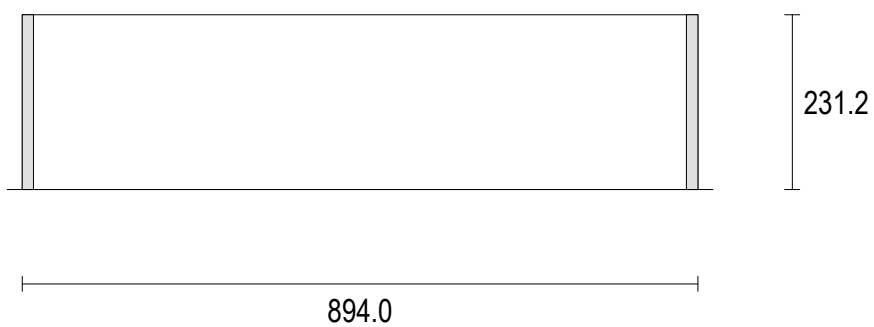
Jonathan Philip

jon01v04
Scale : 1/10

Step : 894.0 x 231.2



Step : 894.0 x 231.2

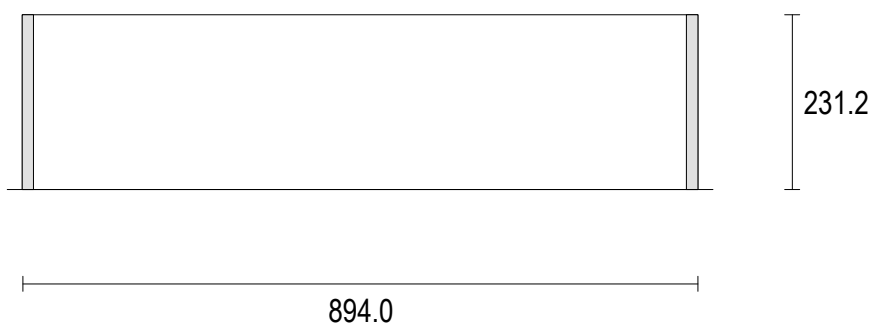


StairDesigner
Step : 12

Jonathan Philip

jon01v04
Scale : 1/10

Step : 894.0 x 231.2

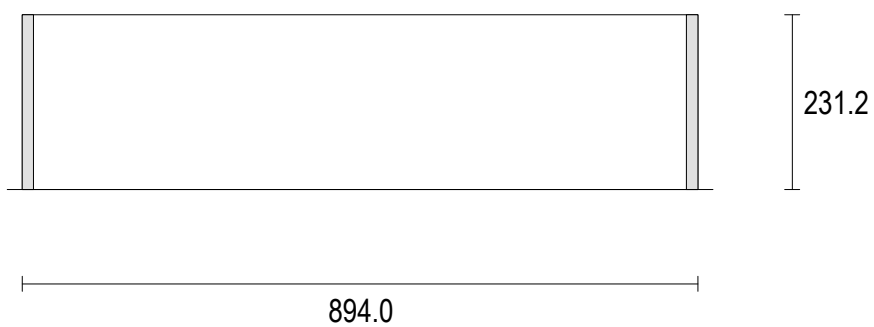


StairDesigner
Step : 13

Jonathan Philip

jon01v04
Scale : 1/10

Step : 894.0 x 231.2

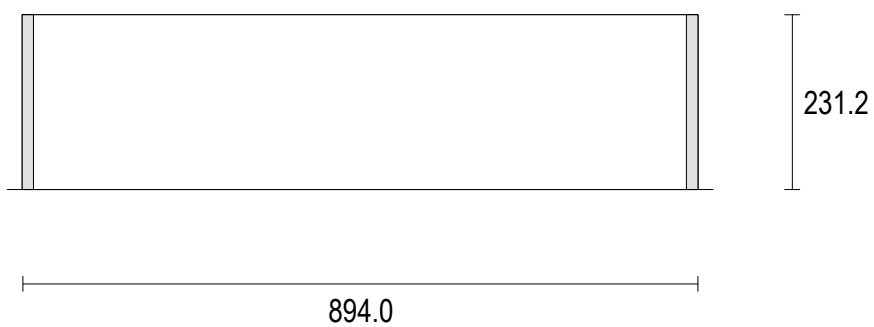


StairDesigner
Step : 14

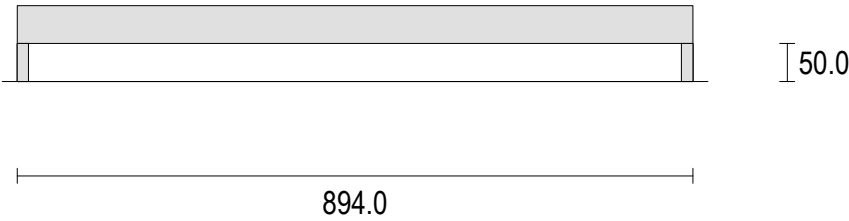
Jonathan Philip

jon01v04
Scale : 1/10

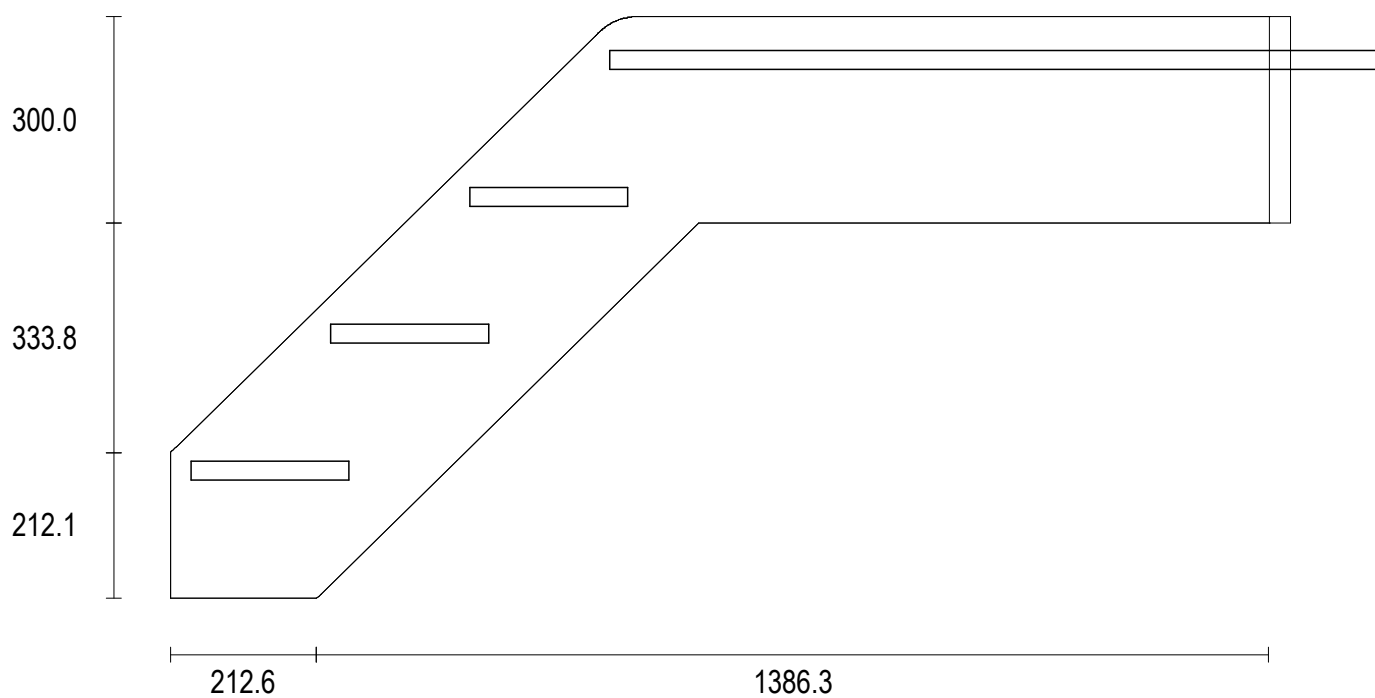
Step : 894.0 x 231.2



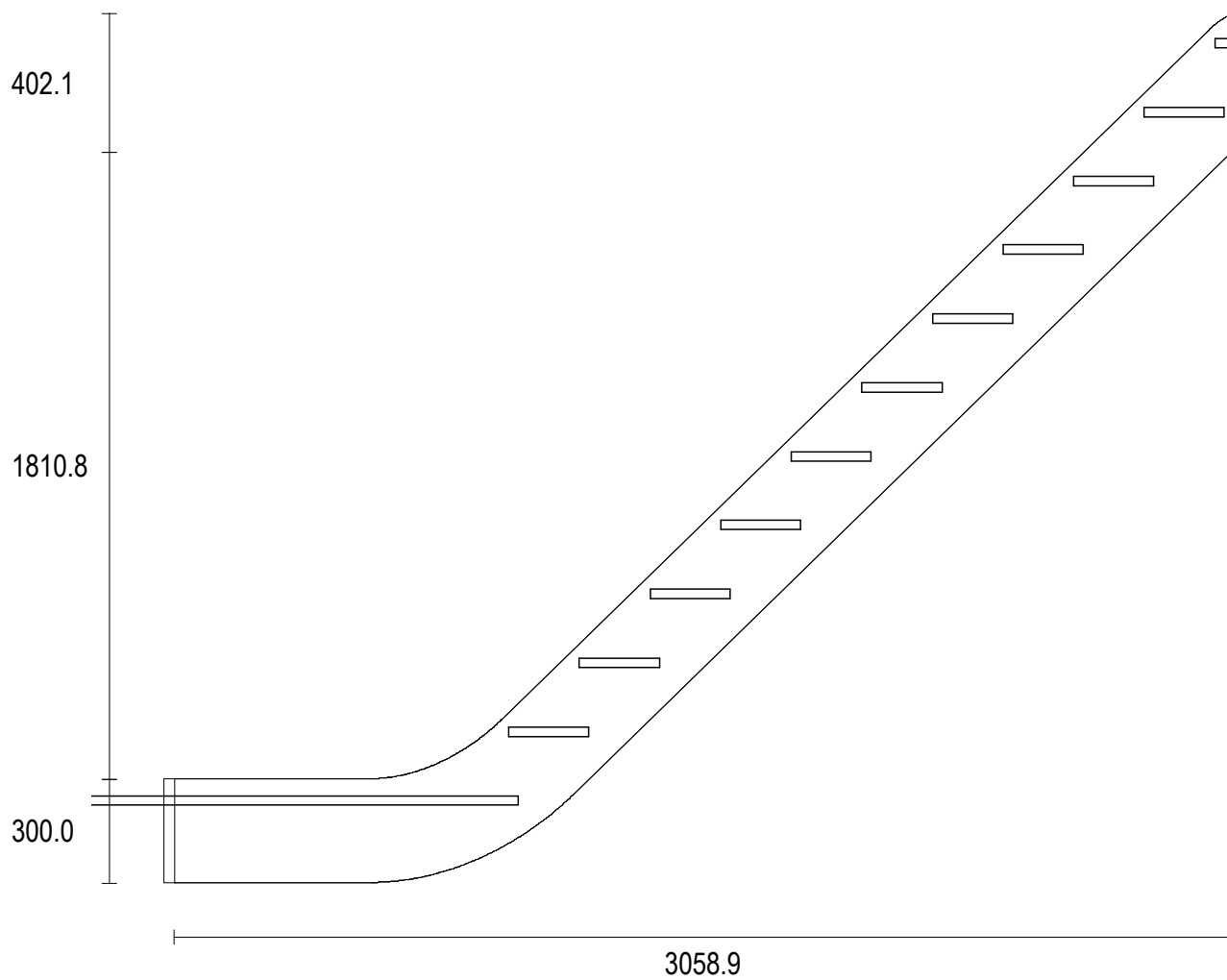
Landing Step



Dimensions : 1825.1 x 626.7 (21.1°)

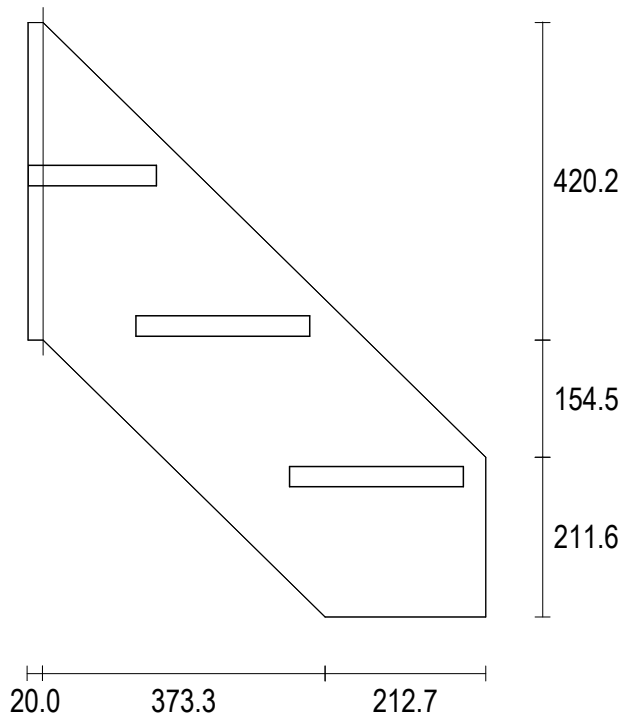


Dimensions : 3975.5 x 738.0 (35.6°)



Dimensions : 983.3 x 314.0 (44.4°)

Newel Post 1



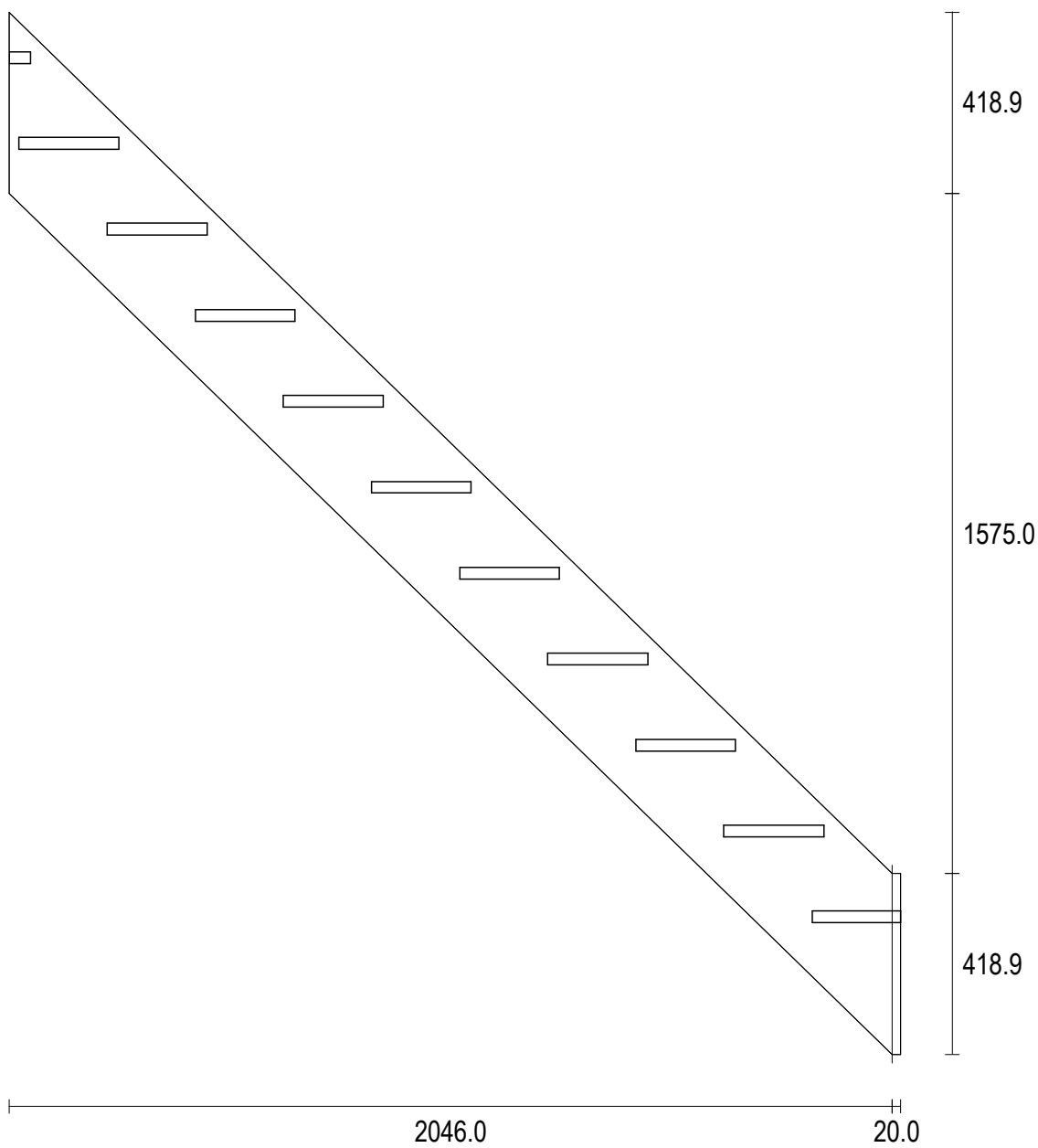
StairDesigner
Right Stringboard : 2

Jonathan Philip

jon01v04
Scale : 1/16

Dimensions : 3163.6 x 314.0 (44.3°)

Newel Post 1



Corner Newel Post Right Stringboard Flight : 1-2

Top View

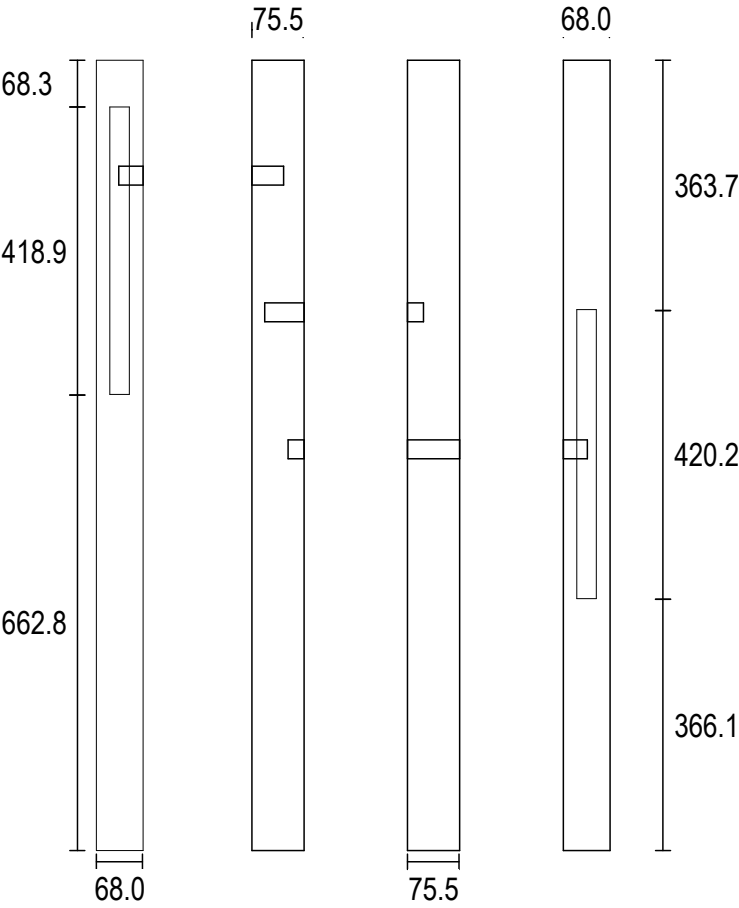
Height : 1150.0

Angle : 84.00

Step 3 Height : 597.0

Step 4 Height : 796.0

Step 5 Height : 995.0



Piece	Dimensions	Cutting List Volume	Real Volume
Step 1	894.0 x 229.9 x 27.0	0.0055 m ³	0.0055 m ³
Step 2	894.0 x 229.9 x 27.0	0.0055 m ³	0.0055 m ³
Step 3	894.0 x 229.9 x 27.0	0.0055 m ³	0.0055 m ³
Step 4	1005.0 x 979.8 x 27.0	0.0266 m ³	0.0240 m ³
Step 5	894.0 x 231.2 x 27.0	0.0056 m ³	0.0056 m ³
Step 6	894.0 x 231.2 x 27.0	0.0056 m ³	0.0056 m ³
Step 7	894.0 x 231.2 x 27.0	0.0056 m ³	0.0056 m ³
Step 8	894.0 x 231.2 x 27.0	0.0056 m ³	0.0056 m ³
Step 9	894.0 x 231.2 x 27.0	0.0056 m ³	0.0056 m ³
Step 10	894.0 x 231.2 x 27.0	0.0056 m ³	0.0056 m ³
Step 11	894.0 x 231.2 x 27.0	0.0056 m ³	0.0056 m ³
Step 12	894.0 x 231.2 x 27.0	0.0056 m ³	0.0056 m ³
Step 13	894.0 x 231.2 x 27.0	0.0056 m ³	0.0056 m ³
Step 14	894.0 x 231.2 x 27.0	0.0056 m ³	0.0056 m ³
Step 15	894.0 x 50.0 x 27.0	0.0012 m ³	0.0012 m ³
Right Stringboard 1	983.3 x 314.0 x 28.0	0.0086 m ³	0.0065 m ³
Right Stringboard 2	3163.6 x 314.0 x 28.0	0.0278 m ³	0.0242 m ³
Left Stringboard 1	1825.1 x 626.7 x 28.0	0.0320 m ³	0.0153 m ³
Left Stringboard 2	3975.5 x 738.0 x 28.0	0.0822 m ³	0.0330 m ³
Newel Post 1	75.5 x 75.1 x 1150.0	0.0065 m ³	0.0059 m ³

Piece	Cutting List Volume	Real Volume	Weight	Cost
Steps	0.1003 m ³	0.0976 m ³		
Stringboards	0.1506 m ³	0.0790 m ³		
Newel Posts	0.0065 m ³	0.0059 m ³		
Total	0.2574 m³	0.1826 m³		