

Model Image of Unit 01



Model Image of Unit 02





UNIT 01

21 x "Rafter"

UNIT 02

ELEMENTS

71 x "Wooden Plank / 2" 66 x "Wooden Slat / 1"

• A_Mudsill made from "Rafter" 14 x 8 cm

MATERIALS FROM CATALOGUE (7 frames)

26 x "Trapezoidal Profile / Steel" 10 x "Trapezoidal Profile / 2'35 m" 8 x "Trapezoidal Profile / 2'63 m"

LEFTOVERS REUSED IN OTHER UNITS

12 x leftovers of "Wooden Plank / 2"
7 x leftovers of "Rafter"

MATERIALS FROM CATALOGUE (4 frames):

12 x "Trapezoidal Profile / Steel" x "Trapezoidal Profile / 2'35 m" x "Trapezoidal Profile / 2'63 m"

4 x leftovers of "Wooden Plank / 2"
8 x leftovers of "Wooden Beam"

MATERIALS FROM OTHER UNITS (LEFTOVERS) • 1 x "Wooden Plank / 2" from Unit 1

LEFTOVERS REUSED FOR OTHER COMPONENTS

5 x "Wooden Beam" 35 x "Wooden Plank / 2" 33 x "Wooden Slat / 1"

6 x "Chipboard"

• 7 x "Rafter" reused in Unit 03

MATERIALS FROM OTHER UNITS (LEFTOVERS) • 12 x "Wooden Plank / 2" from Unit 3 • 12 x "Wooden Plank / 2" from Unit 4

• 1 x "Wooden Plank / 2" reused in Unit 02 1 x "Wooden Plank / 2" reused in Unit 04

LEFTOVERS REUSED FOR OTHER COMPONENTS

A_Mudsill made from "Wooden Beam" 12'5 x 12'5 cm
B_Columns made from "Wooden Beam" 12'5 x 12'5 cm C_Beams made from "Wooden Beam" 12'5 x 12'5 cm D_Knee brace made from "Wooden Plank" 12'5 x 4'5

E_Tie beam made from "Wooden Plank" 12'5 x 4'5 cm F_Floor joist made from "Wooden Plank" 12'5 x 4'5cm G_Interior finishes from "Wooden Plank" 12,5 x 4'5 cm

C_Beams made from "Rafter" 14 x 8 cm D_Knee brace made from "Rafter" 14 x 8 cm

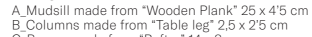
B_Columns made from "Wooden Plank" 12'5 x 4'5cm

E_Tie beam made from "Wooden Plank" 12'5 x 4'5cm F_Floor joist made from "Wooden Plank" 12'5 x 4'5 cm G_Interior finishes from "Wooden Plank" 25 x 4'5 cm

ELEMENTS



UNIT 03



A_Mudsill made from "Wooden Plank" 25 x 4'5 cm
B_Columns made from "Table leg" 2,5 x 2'5 cm
C_Beams made from "Rafter" 14 x 8 cm
D_Knee brace made from "Table leg" 2,5 x 2'5 cm
E_Tie beam made from "Wooden Plank" 12'5 x 4'5 cm
F_Floor joist made from "Wooden Plank" 12'5 x 4'5cm
G_Interior finishes from "Acoustic Panel"

MATERIALS FROM CATALOGUE (3 frames)

6 x "Rafter"

15 x "Wooden Plank / 2" 22 x "Wooden Slat / 1"

12 x "Trapezoidal Profile / Steel" 2 x "Trapezoidal Profile / 2'35 m"

2 x "Trapezoidal Profile / 2'63 m" 24 x "Acoustic Panel"

LEFTOVERS REUSED IN OTHER UNITS

174 x "Table leg"

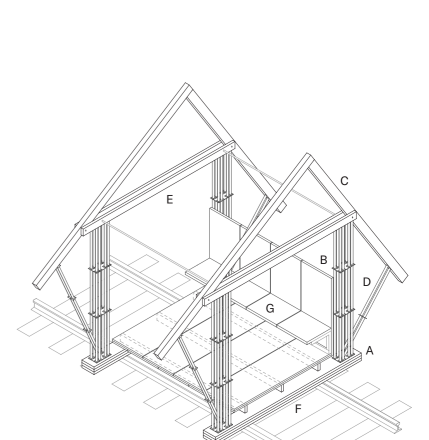
MATERIALS FROM OTHER UNITS (LEFTOVERS) • 7 x "Rafter" from Unit 1

• 1 x "Wooden Plank / 2" reused in Unit 01

LEFTOVERS REUSED FOR OTHER COMPONENTS

3 x leftovers of "Wooden Plank / 2"
8 x leftovers of "Acoustic Panel"





General Axo Unit 03

General Axo Unit 01

General Axo Unit 02



Model Image of Unit 04

Model Image of Unit 03

UNIT 04

• A_Mudsill made from "Wooden Plank" 25 x 4,5 cm B_Columns made from "Parquet", various dimensions

C_Beams made from "Parquet", various dimensions
D_Knee brace made from "Parquet", various dimensions

F_Floor joist made from "Wooden Plank" 12'5 x 4'5cm G_Interior finishes from "Wooden Plank" 12'5 x 4'5 cm

MATERIALS FROM CATALOGUE (4 frames) • 16'80 m² "Parquet"

9 x "Wooden Plank / 2" 33 x "Wooden Slat / 1" 12 x "Trapezoidal Profile / Steel"

4 x "Trapezoidal Profile / 2'35 m" 2 x "Trapezoidal Profile / 1'85 m"

MATERIAL FROM WISHLIST (4 frames) • 13 x Steel tie rod

MATERIALS FROM OTHER UNITS (LEFTOVERS)

• 2 x "Wooden Plank / 2" from Unit 1

A_Mudsill made from "IPE 120" B_Columns made from "IPE 120" C_Beams made from "IPE 120" D_Knee brace made from "Grating" E_Tie F_Floor joist made from "IPE 120"

MATERIALS FROM CATALOGUE (4 frames)

12 x "Trapezoidal Profile / Steel" 2 x "Trapezoidal Profile / 2'35 m" 2 x "Trapezoidal Profile / 1'85 m"

MATERIAL FROM WISHLIST (4 frames)

LEFTOVERS REUSED FOR OTHER COMPONENTS

UNIT 05

29 x "IPE 120" 12 x "Spiral Duct" 9 x "Grating" 6 x "Lattice Structure"

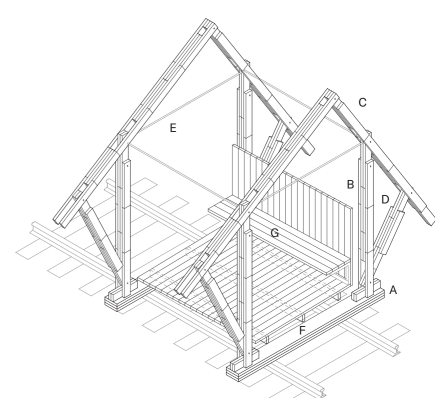
• 19 x Steel tie rod

• 8 x leftovers of "IPE 120" • 4 x leftovers of "Grating"

ELEMENTS

LEFTOVERS REUSED IN OTHER UNITS • 12 x "Wooden Plank / 2" reused in Unit 01

G_Interior finishes from "Grating" and "Spiral Duct"



General Axo Unit 04



Model Image of Unit 05



UNIT 06

ELEMENTS

• A_Mudsill made from "IPE 120" B_Columns made from "Cardboard Tube" ø 6'5 cm

C_Beams made from "IPE 120" D_Knee brace made from "Cardboard Tube" ø 6'5 cm

F_Floor joist made from "IPE 120" G_Interior finishes from "Bavertail Tile" and "Clay

MATERIALS FROM CATALOGUE (3 frames)

• 15 x "IPE 120" 30 x "Cardboard Tube"

9 x "Grating" 6 x "Lattice Structure"

12 x "Trapezoidal Profile / Steel"2 x "Trapezoidal Profile / 2'35 m"

