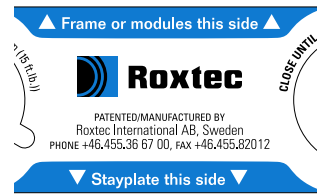


Packing plan for regular frames sizes 2, 4, 6, 8

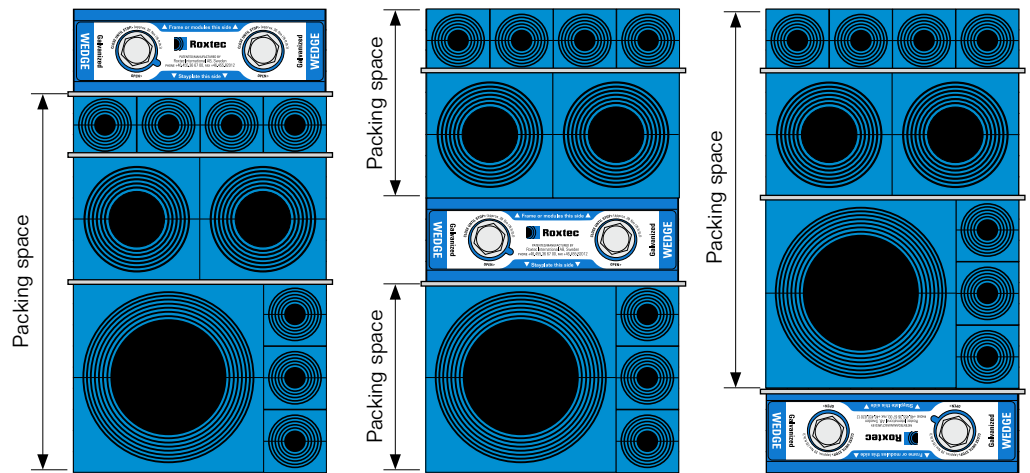
General information

Fill the packing space of the frame opening with modules, stayplates and one Roxtec Wedge. The wedge can be inserted anywhere in the frame. Note that the wedge must be placed upside down, with the stayplate-side facing upwards, when placed at the bottom. See information on the wedge label.



Finish each complete row of modules by placing a stayplate on top. We recommend the use of similar-sized modules within the same row (except RM 90).

The module size is determined by the diameter of the cables and pipes. ■



Module information

Module	Number of cables/pipes	For cable/pipe diameter		External dim. (mm) HxW (D=60 mm)
		a-b (mm)	a-b (in)	
Multidiameter modules				
RM 15	1	0+ 3.0-11.0	0+ 0.118-0.433	15x15
RM 15w40	3	0+ 3.5-10.5	0+ 0.138-0.413	15x40
RM 20	1	0+ 4.0-14.5	0+ 0.157-0.571	20x20
RM 20w40	2	0+ 3.5-16.5	0+ 0.138-0.650	20x40
RM 30	1	0+ 10.0-25.0	0+ 0.394-0.984	30x30
RM 40	1	0+ 21.5-34.5	0+ 0.846-1.358	40x40
RM 40 10-32	1	0+ 9.5-32.5	0+ 0.374-1.280	40x40
RM 60	1	0+ 28.0-54.0	0+ 1.102-2.126	60x60
RM 60 24-54	1	0+ 24.0-54.0	0+ 0.945-2.126	60x60
RM 90	1	0+ 48.0-71.0	0+ 1.890-2.795	90x90
RM 120	1	0+ 67.5-99.0	0+ 2.657-3.898	120x120
Solid compensation modules				
RM 5/0x24				5x120
RM 10/0x12				10x120
RM 15/0				15x15
RM 20/0				20x20
RM 30/0				30x30
RM 40/0				40x40
RM 60/0				60x60

Note:
When printing on other paper sizes than A4 (210x297 mm), e.g. US Letter and using fit to page function, the scale will not be 1:1.

Sizes

Note:

When printing on other paper sizes than A4 (210x297 mm), e.g. US Letter and using fit to page function, the scale will not be 1:1.

RM 40
RM 40 10-32
RM 40/0

40x40 mm

RM 20w40

20x40 mm

RM 15w40

15x40 mm

RM 30
RM 30/0

30x30 mm

RM 20
RM 20/0

20x20 mm

RM 15
RM 15/0

15x15 mm

RM 60
RM 60 24-54
RM 60/0

60x60 mm

Wedge

Space reserved for wedge (40x120 mm)

RM 120

120x120 mm

RM 10/0x12

10x120 mm

RM 5/0x24

5x120 mm

RM 90

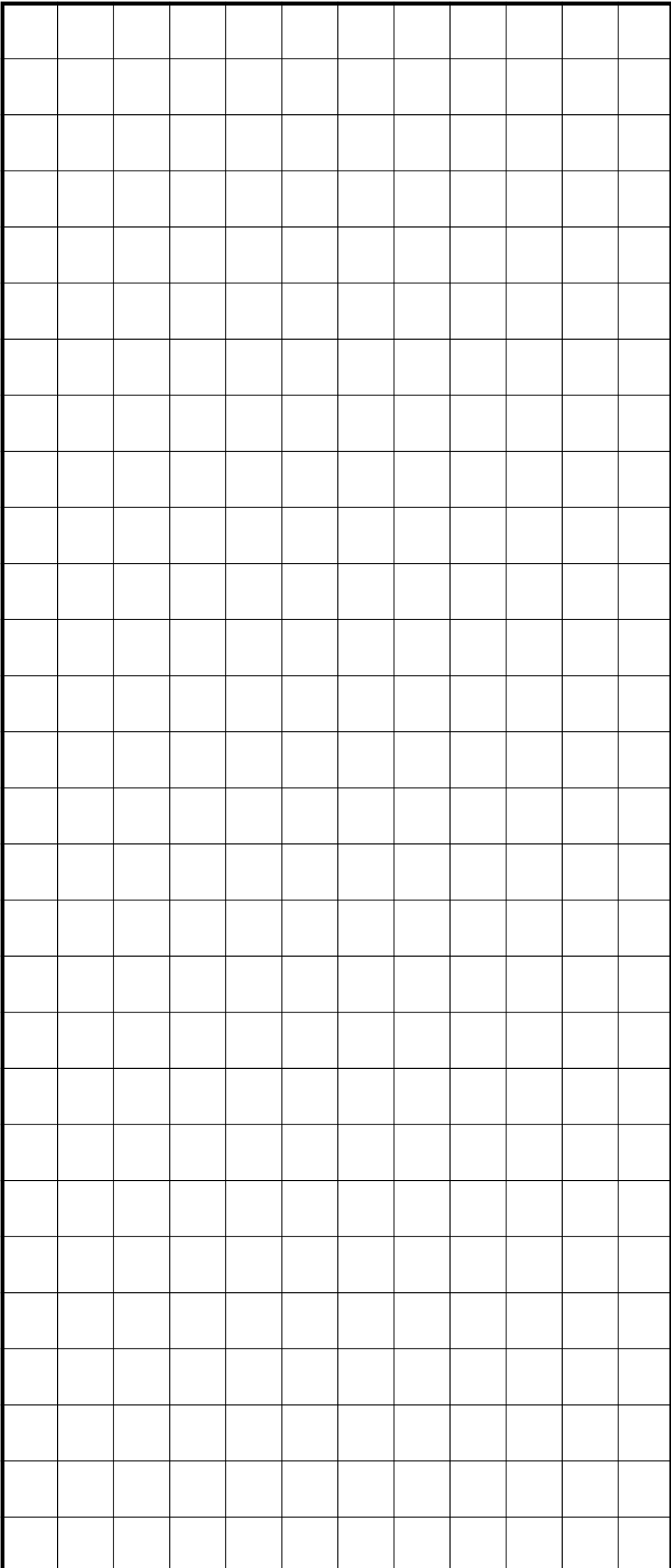
90x90 mm

Packing plan

Frame size 8

For following frame types

- B frame**
- G frame**
- GHM Frame**
- S frame**
- SF frame**
- SK frame**



Fill the packing space of the frame opening with modules, stayplates and one Roxtec Wedge.

Finish each complete row of modules by placing a stayplate on top. We recommend the use of similar-sized modules within the same row (except RM 90).

The module size is determined by the diameter of the cables and pipes. ■

Grid size 1 square = 10x10 mm

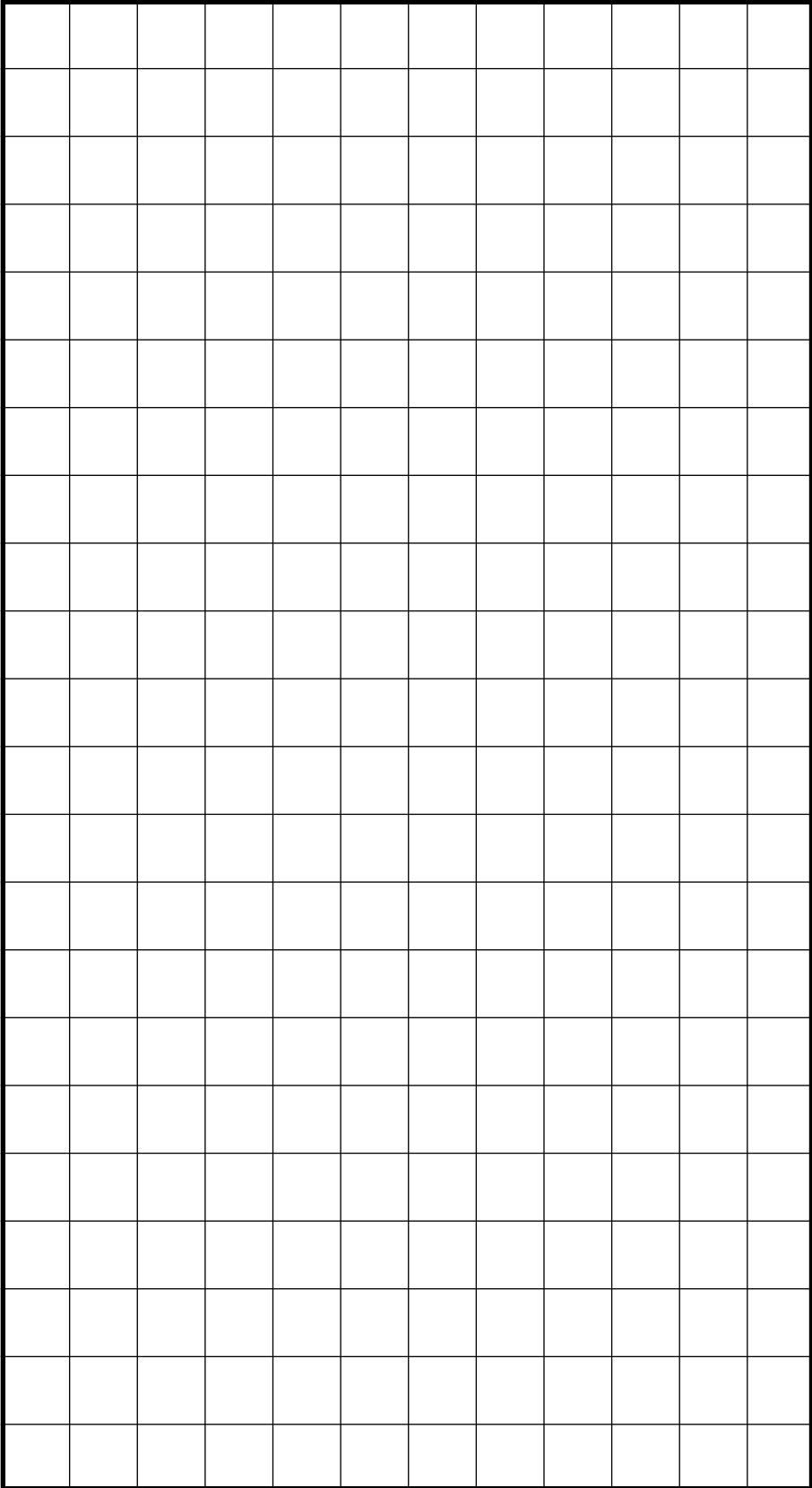
Note:
When printing on other paper sizes than A4 (210x297 mm), e.g. US Letter and using fit to page function, the scale will not be 1:1.

Packing plan

Frame size 6

For following frame types

- B frame**
- ComPlus**
- G frame**
- GHM frame**
- KFO frame**
- S frame**
- SF frame**
- SK frame**
- Swanneck**



Fill the packing space of the frame opening with modules, stayplates and one Roxtec Wedge.

Finish each complete row of modules by placing a stayplate on top. We recommend the use of similar-sized modules within the same row (except RM 90).

The module size is determined by the diameter of the cables and pipes. ■

Grid size 1 square = 10x10 mm

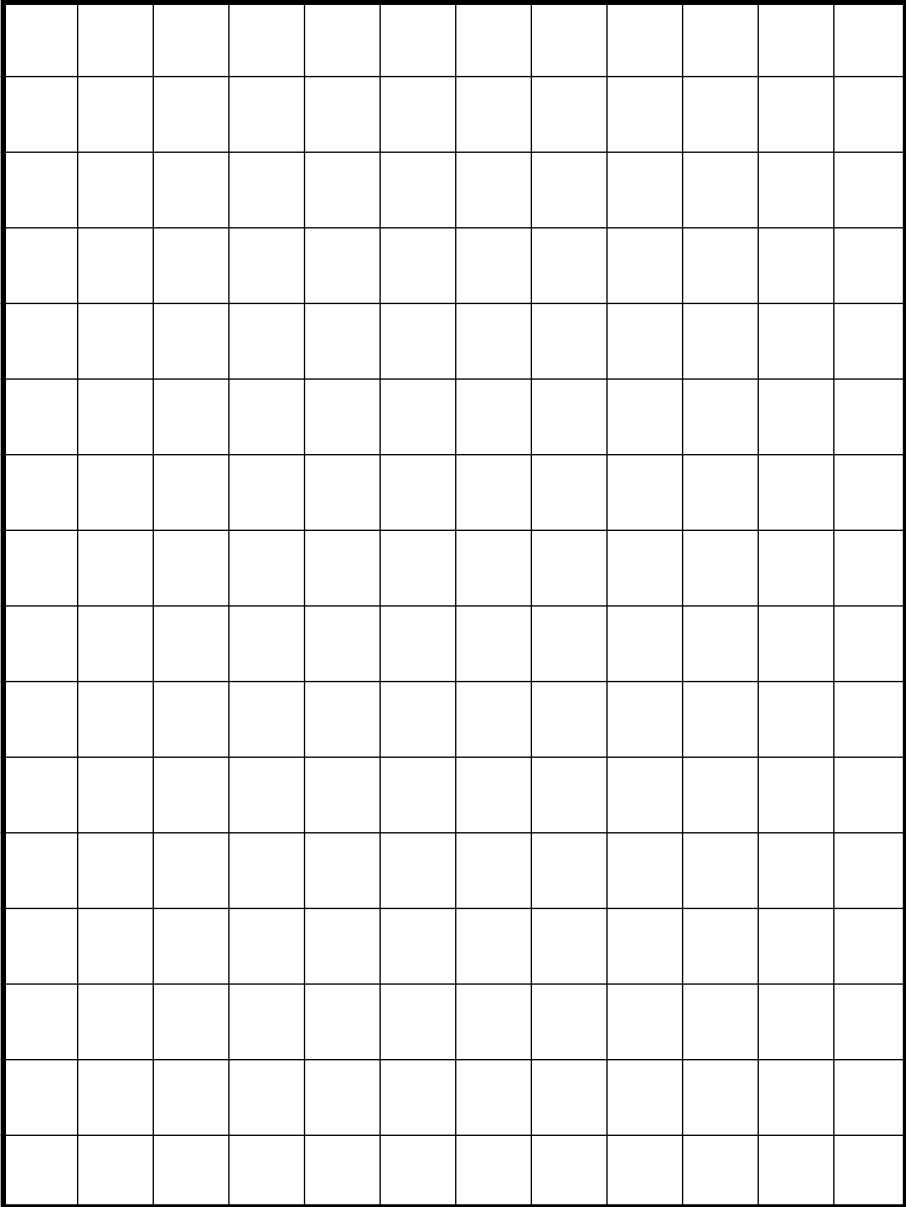
Note:
When printing on other paper sizes than A4 (210x297 mm), e.g. US Letter and using fit to page function, the scale will not be 1:1.

Packing plan

Frame size 4

For following frame types

- B frame**
- G frame**
- GHM frame**
- S frame**
- SF frame**
- SK frame**



Fill the packing space of the frame opening with modules, stayplates and one Roxtec Wedge.

Finish each complete row of modules by placing a stayplate on top. We recommend the use of similar-sized modules within the same row (except RM 90).

The module size is determined by the diameter of the cables and pipes. ■

Grid size 1 square = 10x10 mm

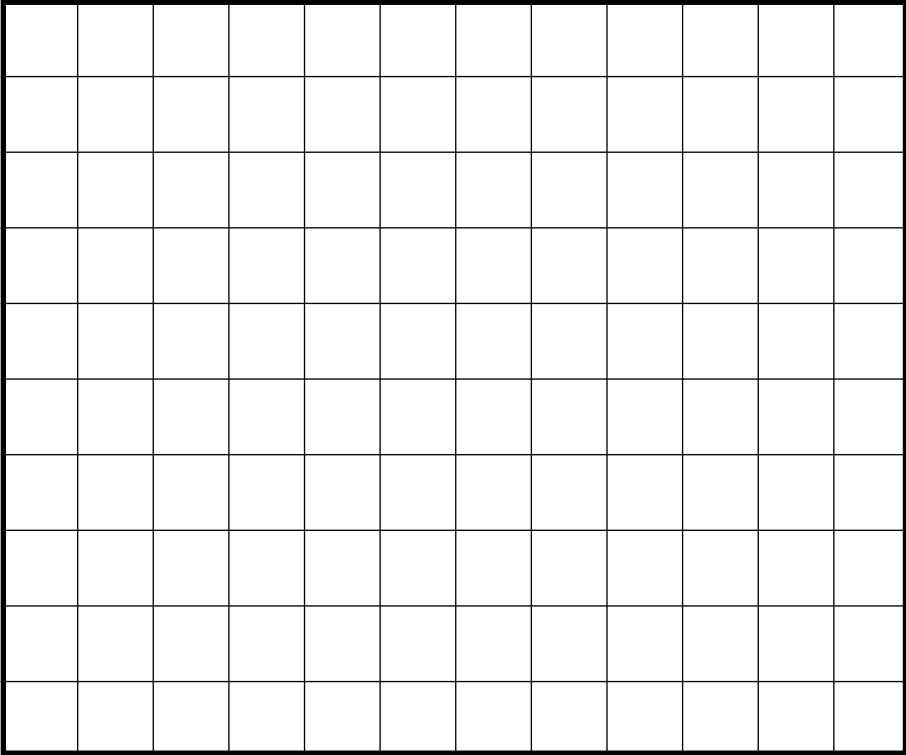
Note:
When printing on other paper sizes than A4 (210x297 mm), e.g. US Letter and using fit to page function, the scale will not be 1:1.

Packing plan

Frame size 2

For following frame types

- B frame**
- G frame**
- GHM frame**
- S frame**
- SF frame**
- SK frame**



Fill the packing space of the frame opening with modules, stayplates and one Roxtec Wedge.

Finish each complete row of modules by placing a stayplate on top. We recommend the use of similar-sized modules within the same row (except RM 90).

The module size is determined by the diameter of the cables and pipes. ■

Grid size 1 square = 10x10 mm

Note:
When printing on other paper sizes than A4 (210x297 mm), e.g. US Letter and using fit to page function, the scale will not be 1:1.