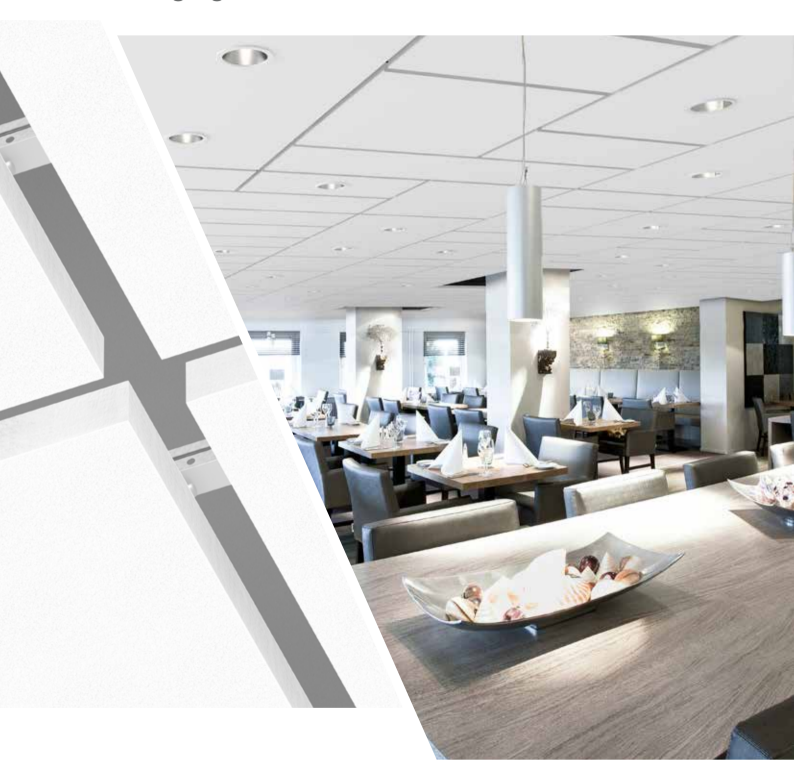
# Ecophon Solo<sup>TM</sup> Matrix Design guidance





# Ecophon Solo™ Matrix

### Semi-concealed grid. Easily demountable panels

Ecophon Solo™ Matrix is a patented acoustic ceiling system for larger areas where high coverage is required but a wall to wall solution not possible or wanted.

The system provides quick and easy installation with highest accuracy, thanks to pre-installed fixing devices and "click-in" connection to the grid system. Each panel has a built in hatch function, and can easily be demounted. The system can either be installed with high coverage ratio in modules of 1200 mm with a 40 mm gap between the panels giving a floating appearance (M501, M503), or in rows of 1040 mm modules (M502).





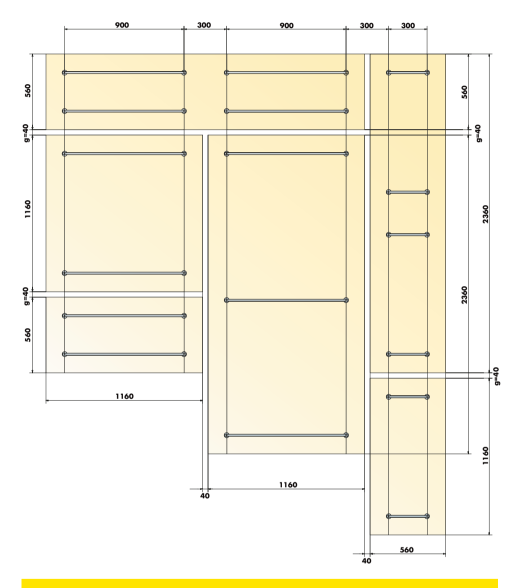
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### panel sizes and directions

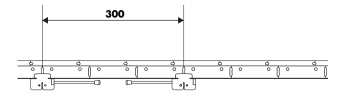
Modular size, modules	Thickness	Exact size	Direction	Connect Panel C	ross Bar Exact length
600x1200 mm	40 mm	560x1160 mm		900 mm	910 mm
1200x600 mm	40 mm	1160x560 mm		300 mm	310 mm
600x2400 mm	40 mm	560x2360 mm		900 mm	910 mm
2400x600 mm	40 mm	2360x560 mm		300 mm	310 mm
1200x1200 mm	40 mm	1160x1160 mm		900 mm	910 mm
2400×1200	40 mm	2360x1160 mm		900 mm	910 mm

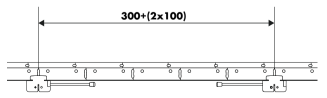
### combination of panels



#### Note

The gap 40 mm (g=40) between panels can be increased by 100 mm (g+100xn) intervals, pre-punched in the Connect Main Runner.

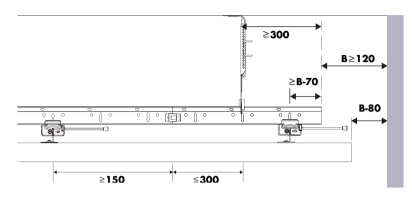




### fold down panels

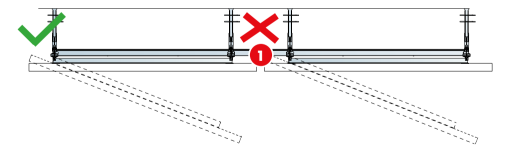
Modular size, modules	Thickness	Exact size	Connect Panel C	ross Bar Exact length	Maximum of panels in same line that can be folded down at same time.
600x1200 mm	40 mm	560x1160 mm	900 mm	910 mm	3
1200x600 mm	40 mm	1160x560 mm	300 mm	310 mm	3
600x2400 mm	40 mm	560x2360 mm	900 mm	910 mm	
2400x600 mm	40 mm	2360x560 mm	300 mm	310 mm	3
1200x1200 mm	40 mm	1160x1160 mm	900 mm	910 mm	2
2400x1200	40 mm	2360x1160 mm	900 mm	910 mm	

### how to position hangers



# Modules

### possibility of hatch function



#### Note:

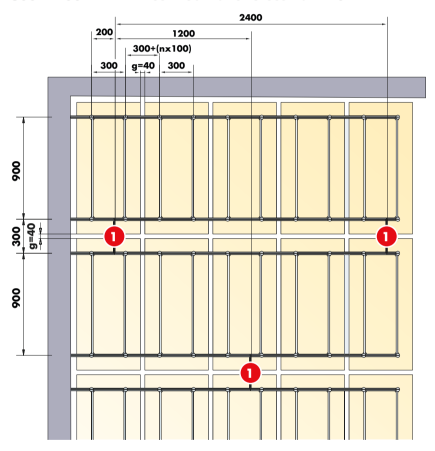
Panels can't be folded down where Connect Cross Tee profile L=300 is located

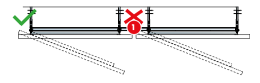
### installation of Connect Cross Tee L=300



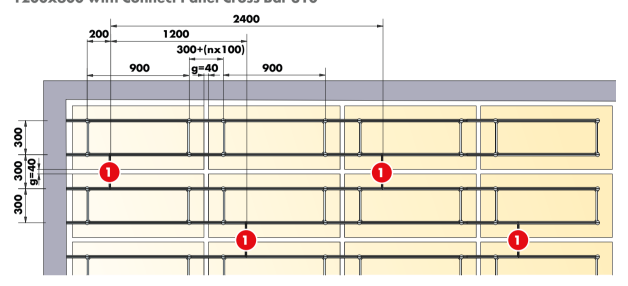


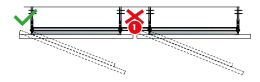
#### 600x1200 mm with Connect Panel Cross Bar 910



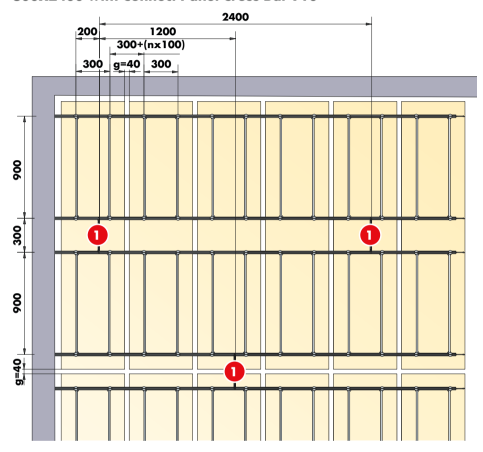


#### 1200x600 with Connect Panel Cross Bar 310

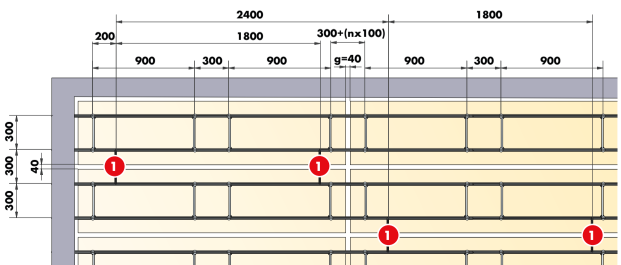


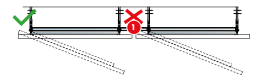


#### 600x2400 with Connect Panel Cross Bar 910

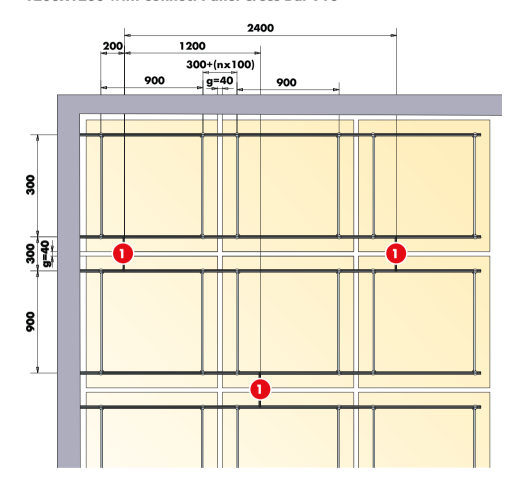


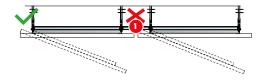
#### 2400x600 with Connect Panel Cross Bar 310



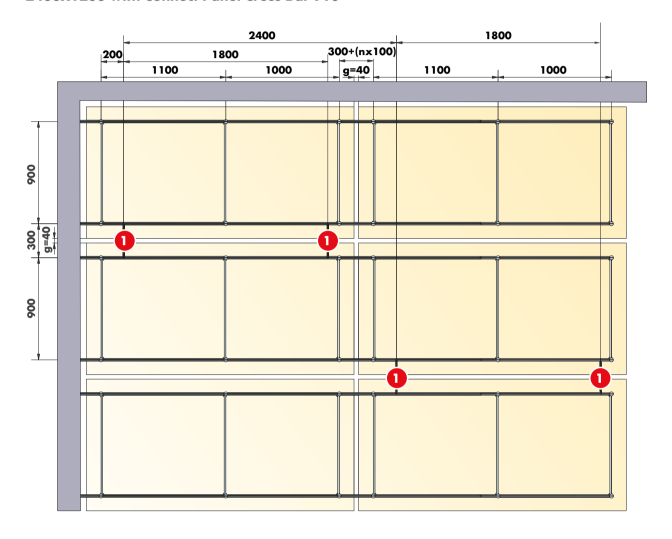


#### 1200x1200 with Connect Panel Cross Bar 910





#### 2400x1200 with Connect Panel Cross Bar 910

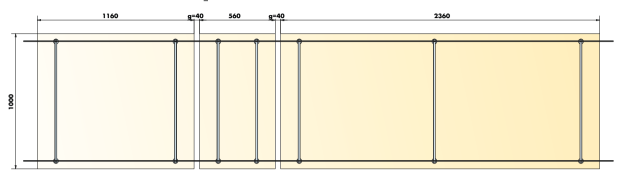


### Rows panel sizes

Modular size,	Thickness	Exact size	Direction	Connect Panel Cross Bar	
rows				Modular length	Exact length
600x1040 mm	40 mm	560x1000 mm		900 mm	910 mm
1200x1040 mm	40 mm	1160x1000 mm		900 mm	910 mm
2400x1040 mm	40 mm	2360x1000 mm		900 mm	910 mm

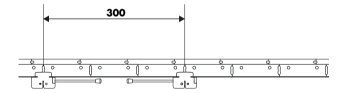
# Rows

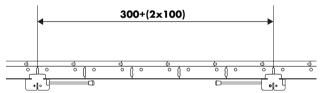
### combination of panels



#### Note:

The gap 40 mm (g=40) between panels can be increased by 100 mm (g+100xn) intervals, pre-punched in the Connect Main Runner.





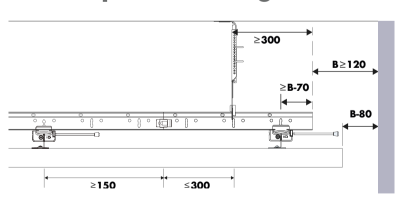
# Rows

### fold down panels

Modular size,	Thickness	Exact size	Connect Panel Cross Bar		Maximum of panels in same line	
rows			Modular length	Exact length	that can be folded down at same time.	
600x1040 mm	40 mm	560x1000 mm	900 mm	910 mm	3	
1200x1040 mm	40 mm	1160x1000 mm	900 mm	910 mm	2	
2400x1040 mm	40 mm	2360x1000 mm	900 mm	910 mm		

# Rows

### how to position hangers





#### A SOUND EFFECT ON PEOPLE

Ecophon is the leading supplier of acoustic solutions. We contribute to healthier indoor environments, improving quality of life, wellbeing and working performance. As evolution has adapted the human senses to a life outdoors, our focus is to bring the ideal acoustic environments of nature into our modern indoor spaces. We know they will have a sound effect on people.

a human approach and a common responsibility for people's lives and future challenges come naturally.

Ecophon is part of the Saint-Gobain Group, a world leader in sustainable habitat

The principles guiding our work are grounded in our Swedish heritage, where

solutions. This is also one of the top 100 industrial groups in the world, constantly innovating to make living spaces more comfortable and cost-efficient. Saint-Gobain offer solutions to the major challenges of energy efficiency and environmental protection. No matter what new needs emerge in the habitat and construction markets, the future is made of Saint-Gobain.

