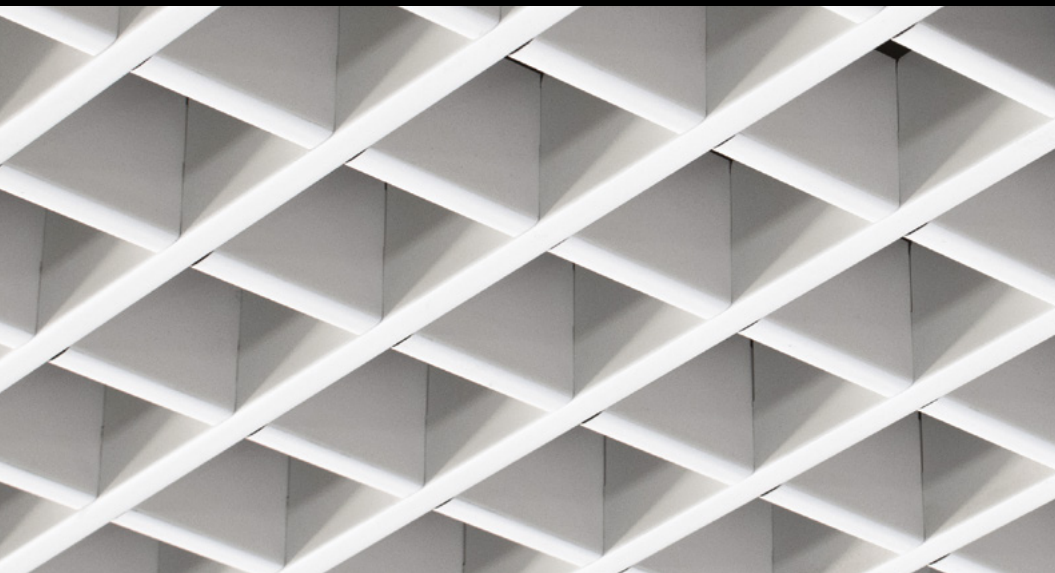




# CELL CEILINGS MESH



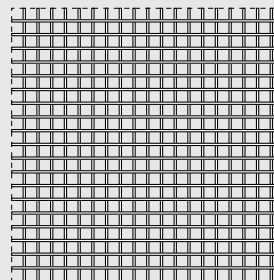
# CELL CEILINGS MESH



## NOTE:

- A)** Mesh dimension of cell ceiling is meant to be measured in millimetres and between the interaxes;
- B)** Upon request it is possible to produce for cell ceilings on structure with R24 also elements having base by 15 mm;
- C)** GSxx/xx code stands for cell ceiling disassembled in elements, GPxx/xx code stands for cell ceiling already assembled in 600 x 600 mm panels.

## Mesh 30

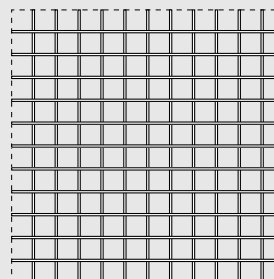


Code	Mesh	Base	Height
GS- GP	30	5	30
		10	40
		10	50
		15	50

### Table of incidences per sqm

Panel 600x600 mm		Pieces per sqm				m/sqm	
EM (pcs)	EF (pcs)	EP	ES	EI	GEP	EM	EF
19	19	0,96	-	2,80	1,00	31,66	31,66

## Mesh 50

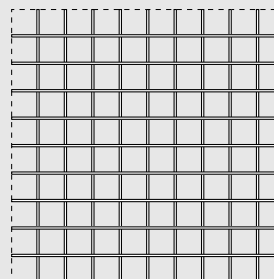


Code	Mesh	Base	Height
GS- GP	50	5	30
		10	40
		10	50
		15	50

### Table of incidences per sqm

Panel 600x600 mm		Pieces per sqm				m/sqm	
EM (pcs)	EF (pcs)	EP	ES	EI	GEP	EM	EF
11	11	0,96	-	2,80	1,00	18,33	18,33

## Mesh 60

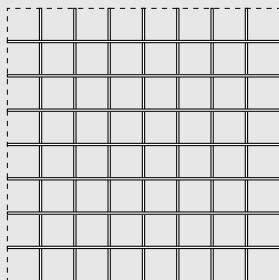


Code	Mesh	Base	Height
GS- GP	60	5	30
		10	40
		10	50
		15	50

### Table of incidences per sqm

Panel 600x600 mm		Pieces per sqm				m/sqm	
EM (pcs)	EF (pcs)	EP	ES	EI	GEP	EM	EF
9	9	0,96	-	2,80	1,00	15,00	15,00

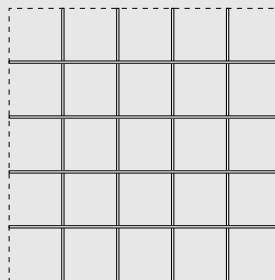
### Mesh 75



Code	Mesh	Base	Height
GS- GP	75	5	30
		10	40
		10	50
		15	50

Table of incidences per sqm							
Panel 600x600 mm		Pieces per sqm				m/sqm	
EM (pcs)	EF (pcs)	EP	ES	EI	GEP	EM	EF
7	7	0,96	-	2,80	1,00	11,67	11,67

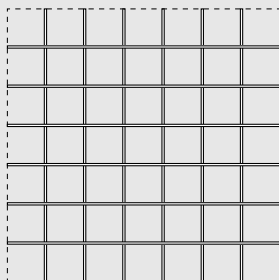
### Mesh 120



Code	Mesh	Base	Height
GS- GP	120	5	30
		10	40
		10	50
		15	50

Table of incidences per sqm							
Panel 600x600 mm		Pieces per sqm				m/sqm	
EM (pcs)	EF (pcs)	EP	ES	EI	GEP	EM	EF
4	4	0,47	1,40	1,40	0,50	6,66	6,66

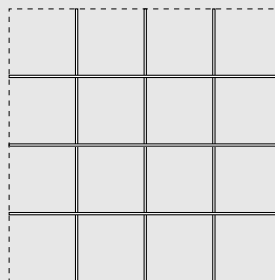
### Mesh 86



Code	Mesh	Base	Height
GS- GP	86	5	30
		10	40
		10	50
		15	50

Table of incidences per sqm							
Panel 600x600 mm		Pieces per sqm				m/sqm	
EM (pcs)	EF (pcs)	EP	ES	EI	GEP	EM	EF
6	6	0,96	-	2,80	1,00	10,00	10,00

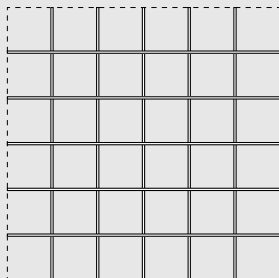
### Mesh 150



Code	Mesh	Base	Height
GS- GP	150	5	30
		10	40
		10	50
		15	50

Table of incidences per sqm							
Panel 600x600 mm		Pieces per sqm				m/sqm	
EM (pcs)	EF (pcs)	EP	ES	EI	GEP	EM	EF
3	3	0,47	1,40	1,40	0,50	5,00	5,00

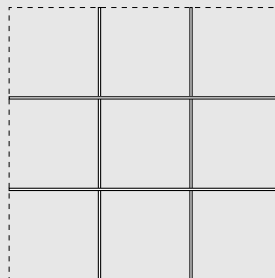
### Mesh 100



Code	Mesh	Base	Height
GS- GP	100	5	30
		10	40
		10	50
		15	50

Table of incidences per sqm							
Panel 600x600 mm		Pieces per sqm				m/sqm	
EM (pcs)	EF (pcs)	EP	ES	EI	GEP	EM	EF
5	5	0,47	1,40	1,40	0,50	8,33	8,33

### Mesh 200



Code	Mesh	Base	Height
GS- GP	200	5	30
		10	40
		10	50
		15	50

Table of incidences per sqm							
Panel 600x600 mm		Pieces per sqm				m/sqm	
EM (pcs)	EF (pcs)	EP	ES	EI	GEP	EM	EF
2	2	0,47	0,47	1,40	0,50	3,33	3,33