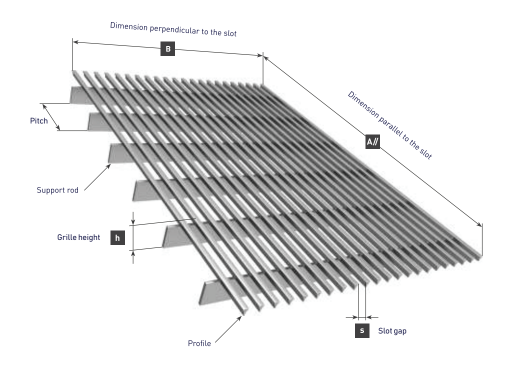
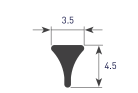




Gap Architecture Wedge Wire Grille 34SGA



Profile 34SGA



unit of measurement: [mm] scale: 2.5:1

Applications

- Facades
- Ceilings
- Balustrades
- Fencing
- Drainage
- Ventilation
- Floors
- Walls
- · Heating covers

Standard variations of manufacturing (Wedge Wire Grille)

Basic parameters				Pitch 50				Pitch 70	Pitch 100				Pitch 125	Pitch 200
Grille height [mm]	Material	Slot gap [mm]	Support rod [mm]	Max. dimension* A//xB [mm]	Basic parameters			Max.	Max.	Basic parameters			Max.	Max.
					s [mm]	Weight [kg/m²]	Open area [%]	dimension* A//xB [mm]	dimension* A//xB [mm]	s [mm]	Weight [kg/m²]	Open area [%]	dimension* A//xB [mm]	dimension* A//xB [mm]
13	Stainless steel	2-20 (5-20)	10x2	3000//x4000 (6000//x1600)	5	10.09	58.8%	1400//x3800 (6000//x1600)	3000//x4000 (6000//x1600)	6.5	7.44	65%	2500//x3800	(6000//x1600)
					10	7.52	74%			10	5.92	74%		
					15	6.35	81%			-	-	-		
13	Stainless steel	2-20 (5-20)	10x3	3000//x4000 (6000//x1600)	5	11.01	58.8%	1400//x3800 (6000//x1600)	3000//x4000 (6000//x1600)	-	-	-	2500//x3800	(6000//x1600)
					10	8.44	74%			-	-	-		
					15	7.27	81%			-	-	-		
18	Carbon steel	2-20 (5-20)	15x2	3000//x4000 (6000//x1600)	5	11.69	58.8%	1400//x3800 (6000//x1600)	3000//x4000 (6000//x1600)	-	-	-	2500//x3800	(6000//x1600)
					10	9.12	74%			-	-	-		
					15	7.95	81%			-	-	-		
23	Stainless steel	2-20 (5-20)	20x2	3000//x4000 (6000//x1600)	5	13.29	58.8%	1400//x3800 (6000//x1600)	3000//x4000 (6000//x1600)	-	-	-	2500//x3800	(6000//x1600)
					10	10.72	74%			-	-	-		
					15	9.55	81%			-	-	-		

^{*}Dimensions stated above are maximum manufacturing dimensions and do not take into account straightening and cutting. Manufacturing tolerances: straightness +/- 3 mm/rm; flatness +/- 3 mm/rm; diagonals +/- 2 mm/rm