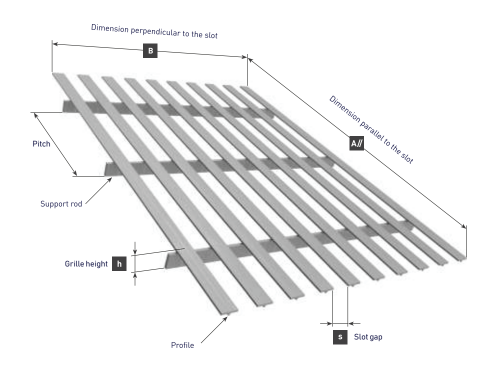
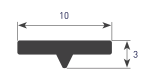




Gap Architecture Wedge Wire Grille 10GA



Profile 10GA



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

Applications

- Facades
- Fencing
- 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]	Max. dimension* A//xB [mm]	Max. dimension* A//xB [mm]	Basic parameters			Max.	Max.	Basic parameters		
							s [mm]	Weight [kg/m²]	Open area [%]	dimension* A//xB [mm]	dimension* A//xB [mm]	s [mm]	Weight [kg/m²]	Open area [%]
10.2 +/-0.3	Special grade	5-50	8.4x2	1000//x3800 6000//x2000	1400//x3800 6000//x2000	2000//x3800 6000//x2000	12	7.28	54.5%	2500//x3800 6000//x2000	6000//x2000	12	6.62	54.5%
							20	5.72	66.6%			25	4.42	71.4%
							25	5.08	71.4%			50	2.86	83.3%
11.8	Carbon steel	5-50	10x2	1000//x3800 6000//x2000	1400//x3800 6000//x2000	-	12	7.53	54.5%	2500//x3800 6000//x2000	6000//x2000	5	9.46	33.3%
							20	5.97	66.6%			12	6.74	54.5%
							25	5.33	71.4%			20	5.19	66.6%
11.8	Aluminum	5-50	10x2	-	-	2000//x3800 6000//x600	12	2.59	54.5%	2500//x3800 6000/x600	2500//x3000 6000//x600	12	2.32	54.5%
							20	2.05	66.6%			25	1.56	71.4%
							25	1.83	71.4%			50	1.03	83.3%

^{*}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