Door Grille



DOOR GRILLE Model ADDG



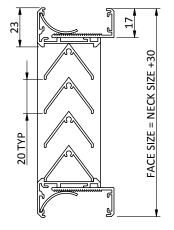
APPLICATIONS

Door grilles are a vision proof method of transferring air in partition applications.

The telescopic frame requires no extra fixing, the two frames simply click together enabling equal appearance from both sides.

The telescopic frame suits doors or partitions from 29mm to 48mm wide.

DESIGN DETAILS (mm)



SELECTION GUIDE

Maximum L/s	Based on 2.0 M/s	Maximum L/s	Based on 2.0 M/s
600 x 120	72	600 x 460	276
600 x 160	96	600 x 500	300
600 x 200	120	600 x 600	360
600 x 260	156	600 x 700	420
600 x 300	180	600 x 800	480
600 x 360	216	600 x 900	540
600 x 400	240	600 x 1000	600

STOCK SIZES

Code	Neck Size	Cut Out Size
Coue	NECK SIZE	Cut Out Size
DG3016	300 X 160	300 X 165
DG4020	400 X 200	400 X 205
DG6010	600 X 100	600 X 105
DG6016	600 X 160	600 X 165
DG6020	600 X 200	600 X 205
DG6026	600 X 260	600 X 265
DG6030	600 X 300	600 X 305
DG6036	600 X 360	600 X 365
DG6040	600 X 400	600 X 405
DG6046	600 X 460	600 X 465
DG6050	600 X 500	600 X 505
DG6060	600 X 600	600 X 605

FEATURES

An inverted "v" blade for vision proof appearance.

Chevron type blades spaced at 20mm centres for maximum free area consistent with non-vision construction.

Approximately 50% free area.

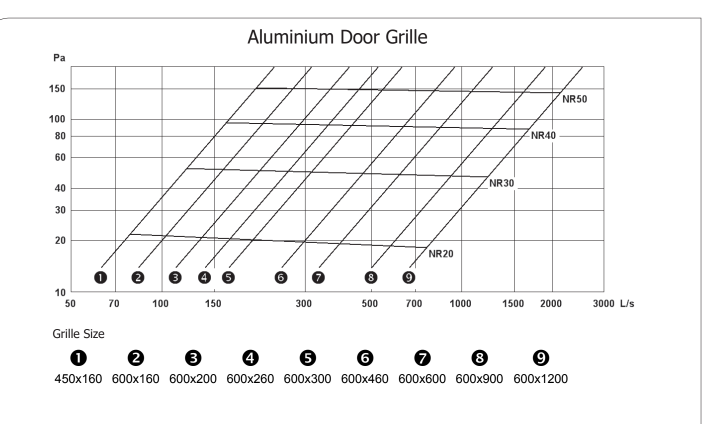
Clips located on the inner frame snap fit the outer frame, eliminating the need for rivets or screws.

Standard finish natural anodised.





DOOR GRILLE Model ADDG



Legend

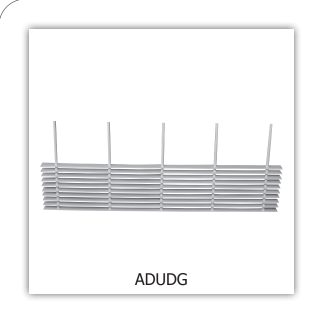
Pa	Pascals	
----	---------	--

- L/s Litres per second
- NR Noise Rating

Door Grille



UNDER DOOR GRILLE Model ADUDG



APPLICATIONS

A full width bar grille designed for use where complete vision obstruction is not required.

Manufactured from extruded aluminium, the design ensures good airflow by providing substantial open area.

The grille is installed and secured using 9mm dia tubes glued into the bottom of the door. A suitable adhesive should be used to attach the grille into the mounting holes.

Ensure adequate clearance is provided under the grille for floor coverings.

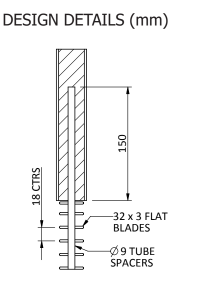
FEATURES

All aluminium construction.

Free Area: 82%

Suggested selection: 2.0 m/sec

Available in both natural anodised and powder coated finishes.



SELECTION GUIDE

Height (mm)	Blades	L/s@ 2.0m/s	Free Area
93	6	124	.062
111	7	148	.0738
129	8	172	.086
147	9	196	.098
165	10	220	.11
183	11	246	.123
201	12	270	.135
219	13	295	.1476
237	14	320	.16