



SECURITY GRILLES G SERIES



SERIES

SECURITY GRILLES MODEL GS



Application

Colman Air Distribution Model GSP & GSS are robust, high quality Security Grilles, designed for use as a supply or extract grille in applications such as Police Cells, Magistrates Courts, Prisons and Detention Centres, where tamperproof and vandal proof features are essential.

Description

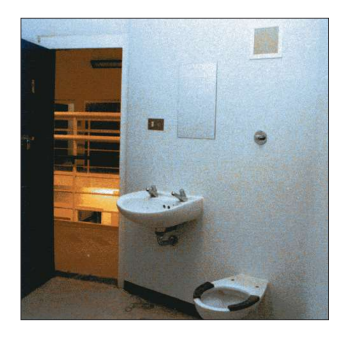
The GSP core, is manufactured from 3mm mild steel perforated plate, having 3mm dia holes on a 5mm pitch and equating to a free area of 37%, which is entrapped into a welded aluminium frame.

The GSS is comprised of a 2mm stainless plate perforated with 2 or 3mm holes on a staggered or triangular pitch.

If required the grille can be supplied with an opposed blade volume control damper operable from the face by means of a 4mm A/F Allen key through a 4.5mm hole in the face plate.

GSP security grilles can be supplied with a galvanised steel sleeve and plenum box suitable for fixing through a compartment wall or ceiling. The plenum box can also be provided with a camera access hole (side entry spigot only).





Fixings

Standard fixing for our range of GSP & GSS Security Grilles is via screw fixing through the face flange or neck, with each of these options the fixing screws are by others. When an optional sleeve and plenum box are required, then concealed fixing is achieved by the use of our standard jacking arrangement.

Finishes

Security Grilles are available as standard, in powder coated RAL 9010 Matt White. Please refer to the product coding section within this brochure for a list of other standard finishes. Special finishes are available on request.

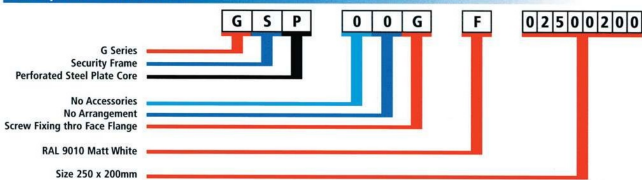
Options and Order Codes

Security Grilles

1	2 FRAME	3 CORE	4 ACCESSORIES	5 ARRANGEMENT	6 FIXING	7 FINISH
G			0 None	0 None	0 None	0 None - mill finish F RAL 9010 Matt White
	S Security Frame Note See Product data sheet for frame sizes	P Steel Perforated plate (security) S Stainless Steel Perforated plate (security)	V Face operated volume control damper X Face operated v.c.d powder coated matt black	2 2mm Perforations (Stainless Steel Only)	A Screw fixing thro neck (screws by others) G Screw fixing thro face flange (screws by others)	S Stainless Steel 8 Matt Black C BS00E55 Gloss White H BS00E55 Satin D BS00E55 Matt E RAL 9010 Gloss G RAL 9010 Satin 3 RAL 9006 Silver 1 Special

Note: The items shown in red print above and below in the code example are the standard option for this product. Unless shown otherwise on any quotation or order the units will be supplied in the configuration.

Example of Order Codes

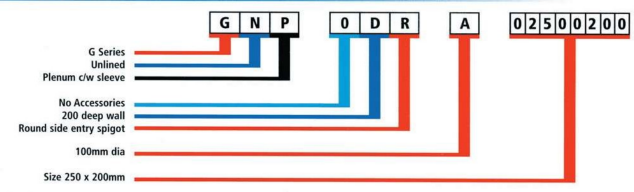


Security Plenums

1	2 LINING	3 INSTALLATIONS	4 ACCESSORIES	5 WALL DEPTH	6 SPIGOT TYPE	7 SPIGOT SIZE
G	N Unlined	S Sleeve	0 None	A 100mm Deep		
		P Plenum c/w sleeve	P Powder coated matt	B 125mm Deep	R Round side entry	A 100mm
		C Plenum c/w sleeve	black (internally only)	C 150mm Deep	S Square side entry	B 125mm
		and camera hole		D 200mm Deep	T Round top entry	C 150mm
				E 250mm Deep	Y Square top entry	D 200mm
				1 Special		E 250mm
				Note Sleeve depth equals wall depth plus 100mm		Note All spigots are 75mm deep as standard

Note: The items shown in red print above and below in the code example are the standard option for this product. Unless shown otherwise on any quotation or order the units will be supplied in the configuration.

Example of Order Codes



Performance Data

Data Basis -

Model GSP Security Grilles

- Since these grilles are normally used in small acoustically hard room the air velocity through the diffusers should be limited to the values indicated in the selection chart in order to achieve a sound level of approximately NC35
- As both supply and extract grilles effect the noise level the summ of the air volumes should be considered when establishing an acceptable velocity from the selection table. The grille core area can then be determined by dividing the required air volume by the already established acceptable face velocity.
- It is essential that any damper in the diffuser assembly does not drop excessive pressure of more than 70% of the given pressure drop or there will be a substantial increase in noise level.
- When used on extract the static pressure drop (Ps) will increase by the value of the velocity head in the extract ductwork connection.

Selection Example:

A small prison cell requiring 0.075m³/s on supply and 0.09m³/s on extract.

TOTAL VOLUME =0.075 + 0.09 = 0.165m³/s

MAXIMUM FACE VELOCITY

=1.5m/s

SUPPLY FACE VELOCITY = $0.075 \div 1.5 = 0.06 \text{m}^2$

EXRTRACT FACE AREA = $0.09 \div 1.5 = 0.06 \text{m}^2$

POSSIBLE SELECTIONS SUPPLY:250 x 250 (A = 0.051) EXTRACT:300 x 250 (A = 0.062)

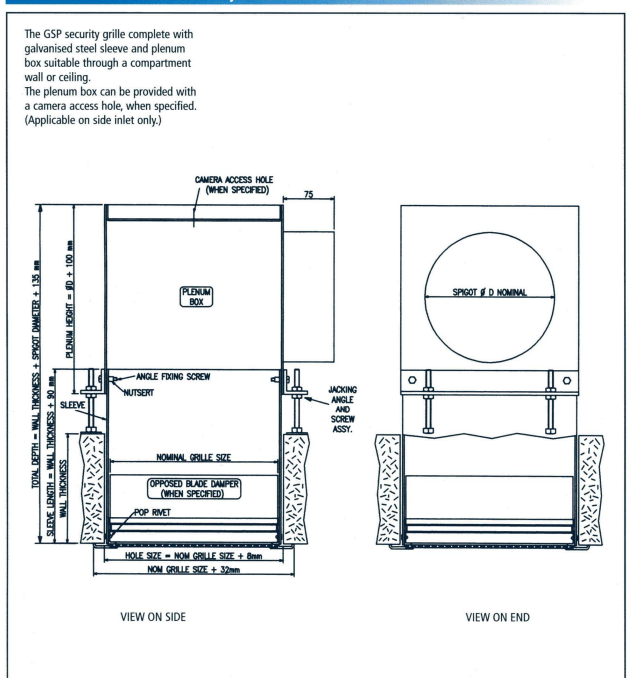
RESULTANT VELOCITIES SUPPLY: $0.075 \div 0.051 = 1.47 \text{m/s}$ EXTRACT: $0.09 \div 0.062 = 1.45 \text{m/s}$

		Core Are	a (m²) - M	odel GSP			
Width	Height (mm)						
(mm)	75	100	150	200	250	300	
150	.006	.009	.016	8.53			
200	.008	.013	.022	.031		-	
250	.011	.017	.028	.039	.051		
300	.014	.021	.034	.048	.062	.076	
350	.016	.024	.041	.057	.073	.089	
400	.019	.028	.047	.066	.084	.103	
450	.021	.032	.053	.074	.096	.117	
500	.024	.036	.059	.083	.107	.131	
550	.026	.039	.066	.092	.118	.144	
600	.029	.043	.072	.101	.129	.158	

	Model GSP		
Total Air Volume m³/s	Face Velocity m/s	Pressure Drop Pa	
Up To 0.04	2.0	20	
0.055	1.9	18	
0.07	1.8	16	
0.095	1.7	14	
0.125	1.6	13	
0.165	1.5	11	
0.22	1.4	10	
0.29	1.3	8	
0.38	1.2	7	
0.50	1.1	6	
0.65	1.0	5	

Dimensional Data

GSP & GSS Plenum Box Assembly



Please note that if the security grille is for ceiling installation then a standard plenum box will be provided and the hole size stated above will not apply. Please contact Colman for further details.

PRODUCT RANGES

GRILLES
Linear Bar
Ceiling
Sidewall
Floor
Computer Floor
Cill
Single & Double Deflection
Egg Crate
Hinged Core
Door Transfer
Security and Prison
Supply and Extract Valves

DIFFUSERS
Linear Slot
Louvre Face
Sidewall
Perforated Face
Circular
Swirl
Ceiling
Sidewall Fixed & Adjustable
Jet Flow / Nozzle
Repus Displacement Ventilation

BESPOKE SERVICE

We offer a bespoke design service where standard products do not fit the requirements of the build, we also supply products in special colours and finishes including bronze, brass, gold and chrome to meet Architectural design specifications.

