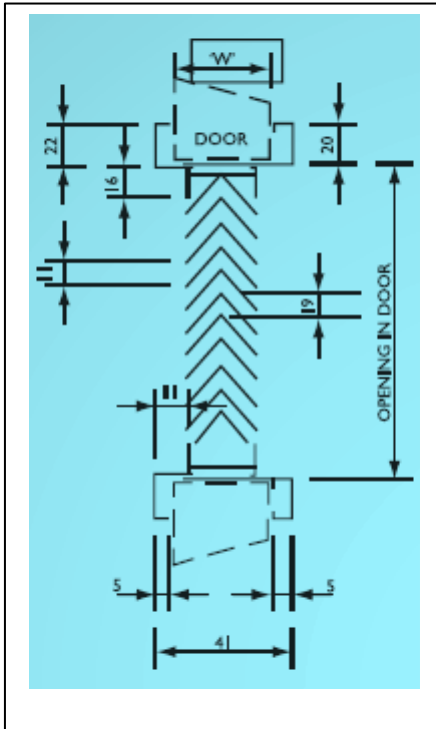


DOOR GRILLES TYPE-DG



STOCK RANGE

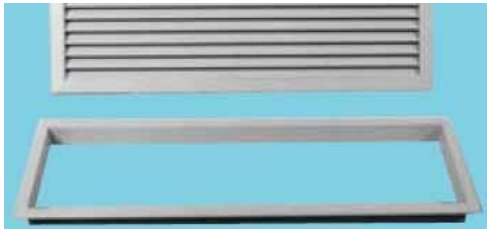
| MODEL NO | NOMINAL SIZE mm |
|----------|-----------------|
| DRG300 | 300*300 |
| DRG4030 | 400*300 |
| DRG400 | 400*400 |

CUSTOM RANGE

TYPE DG Door Grille complete with telescopic back Frame manufactured of extruded Type 50S anodizing grade aluminum. These grilles have fixed horizontal Chevron Louvres.

Dimensions **W** = Door Thickness
 Fixing Options **UD** = Undrilled Standard
CF = Spring Clip can be supplied if door thickness W is ACCURATELY provided (Door thicknesses vary considerably)

Note Also available without frames



(Picture for illustration purposes only)

TYPE DG DOOR GRILLE

Frame Options Standard Frame = 20mm
 Telescopic Back Frame = 22mm

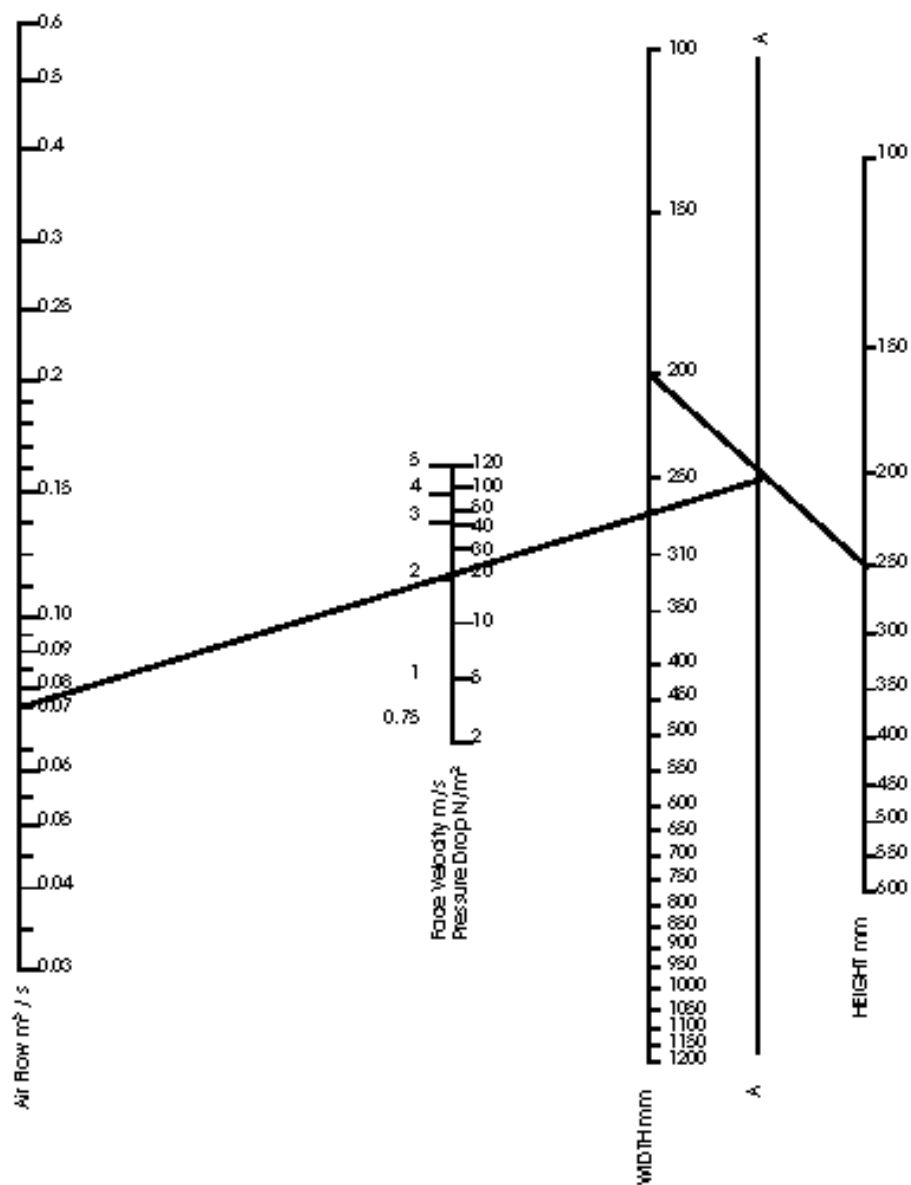
Finish Options **NA** = Natural
 Anodized **BEW** = Baked
 Enamel White **EPC** = Epoxy
 Powder Coating

Blade Spacing **13mm Standard**
19mm
21mm
26mm

Note: (1) Dimensions given are for opening size into which grille will fit (i.e. Normal Duct Size)
 (2) If code "OS" is entered under SPECIAL INSTRUCTIONS, then dimensions given are over flange.
 (3) If 19, 21, 26mm Blade Spacing required, enter under SPECIAL INSTRUCTIONS.

DOOR GRILLES TYPE-DG

SELECTION DATA



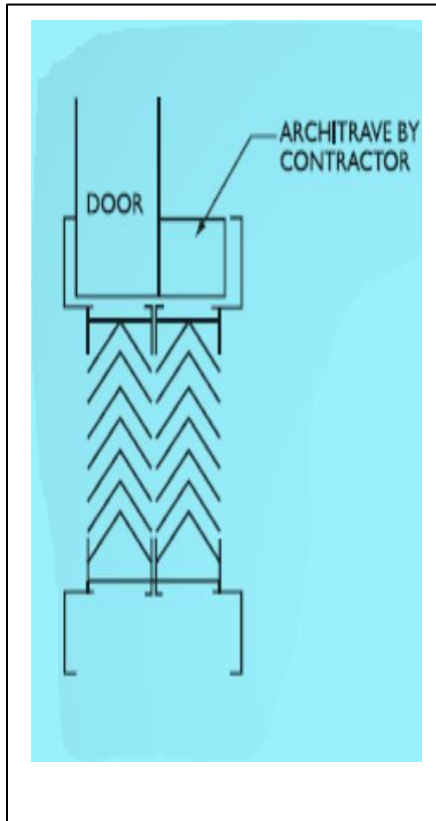
EXAMPLE

0.07m³/s THROUGH A
200mm x 250mm GIVES
PRESSURE DROP OF 20N/m²
FACE VELOCITY OF 2m/s.
ALTERNATE SIZES MAY
BE OBTAINED BY PIVOTING
ON LINE A-A.

ADVANTAGE AIR®

DOOR GRILLES

TYPE-DG-DR



CUSTOM RANGE

TYPE DG

Door Grille without telescopic back frame manufactured of anodizing grade aluminum. These grilles have fixed horizontal Chevron Louvres. For dark rooms and other areas where light sensitivity is critical, Type DG-DR is recommended.

TYPE DG-DR DOOR GRILLE

| | | |
|--------------------------|---|---------------------------------|
| Frame Options | = | 22mm Standard |
| Finish Options NA | = | Natural Anodized |
| BEB | = | Baked Enamel Matt White |
| EPC | = | Epoxy Powder Coating Matt Black |

Note: (1) Dimensions given are for opening size into which grille will fit
(2) Horizontal dimension is given first.