

Linear Diffusers

DSL DSL-D



Introduction

The Waterloo large format linear diffusers series DSL are ideal for most commercial supply and exhaust systems and integrate well with ceiling tile and lighting layouts. The clear design provides an extremely low air resistance characteristic and this makes the diffuser ideal for any fan coil or induction system which is pressure sensitive. Single or multislot diffusers are available with fixed 1 or 2 way air patterns; multislot 2 way diffusers may be adjusted to suit site conditions by changing vanes. The diffusers are constructed from aluminium alloy extrusions fixed or clipped to cross stays. Internal vanes are removable for installation, access or cleaning.

Product Description

DSL	Large format one way discharge
DSL-D	Large format two way discharge
Ends	End caps
OBSS	Allen key operated opposed blade damper
ED	Equalising deflector

Features

- Ultra low pressure loss characteristics suited to fan coil and induction supply systems
- Single or multislot to suit most air handling requirements
- Clean design for practical integration with lighting or ceiling systems
- Fixed 1 or 2 way pattern to prevent unwanted adjustment of air diffusion

Finishes

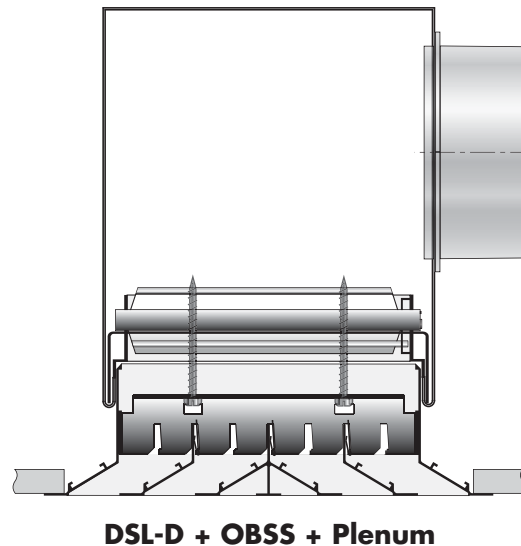
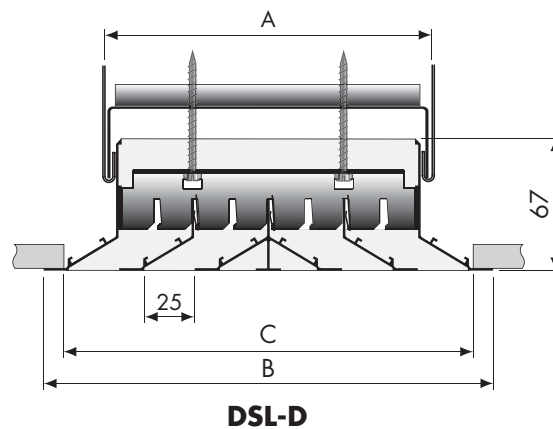
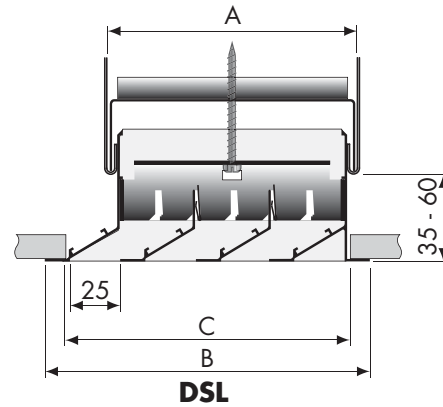
PPM9006 (RAL 9006 Matt Silver)
 PPM9010 (RAL 9010 20% Gloss White)
 PPG9010 (RAL 9010 Gloss White)
 Other colours available on request

Weights

0.4N + 0.6 kg/m
 N = number of slots

Sizes

From 1 to 8 slots wide
 1500mm long (excluding ends)
 Continuous diffuser lengths are supplied in sections for butt jointing on site (Alignment plates supplied)



Order Example

DSL/3000/S1/PPM9010/ENDS

Type _____
 Length _____
 N° of slots _____
 Finish _____
 End caps _____

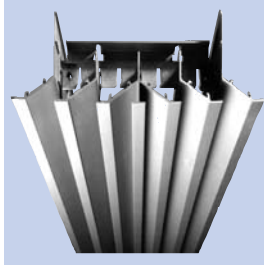
Type	A	B	C	Type	A	B	C
DSL-1	46	89	70	DSL-D11	84	154	137
DSL-2	84	127	108	DSL-D12	122	192	175
DSL-3	122	165	146	DSL-D22	160	230	213
DSL-4	160	203	185	DSL-D23	198	268	251
DSL-5	198	241	222	DSL-D33	237	306	289
DSL-6	237	279	260	DSL-D34	275	345	327
DSL-7	275	317	298	DSL-D44	313	382	365
DSL-8	313	355	336				

*Please specify number of slots in each direction



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Selection Criteria

From a ceiling height of 3.0m, increase throw by 300mm for each 300mm increase in ceiling height.

Horizontal diffusion is based on a cooling differential of 11°C

NR is sound pressure level based on a room absorption of 8dB.

V_r = mean room air velocity (m/s)

V_t = terminal velocity of supply air jet (m/s)

Selection Example

DSL/2000/S4

Total air flow rate 400 l/s

Air flow rate per metre = 200 l/s/m

Minimum throw 6.8m (8.5 x 0.8 factor)

Maximum throw 12m (15.0 x 0.8 factor)

Pressure drop 13Pa

Noise level NR22 (NR25 - 3db length correction)

DSL Exhaust Corrections

Pressure Loss Multiply x 2

Noise Level +5 dB

Equalizing Deflector Corrections

Diffuser Length (m)	0.5	0.75	1.0	1.5
Throw Multiplier using ED blades	0.33	0.42	0.48	0.54

Length Corrections

Active Length (m)	0.5	1.25	2.0	2.5	3.0
NR Correction	-8	-5	-3	-2	0
Throw Multiplier	0.45	0.65	0.8	0.9	1.0

Performance Nomogram

