

LBG SERIES

# SUPPLY LINEAR BAR GRILLES

# LBG 1300: BLADES WITH 0° DEFLECTION AT 1/2" (13MM) SPACING

## Dimensions



### Description

The LBG Series supply linear bar grilles has been designed for residential, commercial and industrial buildings application. This type of outlets can be installed directly in sidewalls or in plenum box. If exposed air duct is required it can be fixed directly to duct collars. It is suitable for cooling, heating and ventilation applications. It can handle a wide range of airflows at high temperature differentials and maintain a high quality of air diffusion in occupied spaces.

# **Standard Construction**

#### Materials:

The frame and blades are made of extruded aluminum alloy profiles.

The extruded aluminum blades are mounted in the frame fixed in different degree of air deflection;  $0^{\circ}$  and  $15^{\circ}$ .

#### Damper:

The frame and blades are made of extruded aluminum alloy profiles. If volume control damper is required, it can be easily attached on the top side of the grille by means of a locking clips.The air volume can be controlled by adjusting the damper blades from the face of the grille by means of scew driver.

#### Finish:

The standard coating finish is polyester powder coating, white color RAL 9010 (Code: Z0).

The coating finish of volume control damper is polyester powder coating, black color.

#### **Optional Finish:**

 Natural anodized aluminium finish (Code: Z1)
 The powder coating can be of any color if requested as specified (Code: Z2).

# Standard Sizes

Neck	Size	Α	В	Range
(in)	(mm)	(mm)	(mm)	(CFM / FT)
3	75	73	122	43 - 173
4	100	98	147	62 - 246
6	150	148	197	100 - 398
8	200	198	247	142 - 566
10	250	248	297	177 - 707
12	300	298	347	216 - 866



SAFID Linear Bar Grilles LBG Series, 150 mm and 300 mm width, 13 mm spacing, zero degree blades are tested by Intertek Laboratories in accordance with ANSI/ASHRAE 70-2006 Standard "Method of Testing for Rating the Performance of Air Outlets and Inlets", which incorporates ADC 1062: GRD84 Test Code for Grilles, Registers and Diffusers.

# SUPPLY LINEAR BAR GRILLES

# سافید SAFID

# LBG 1315: BLADES WITH 15° DEFLECTION AT 1/2" (13MM) SPACING

## Dimensions

# LBG 1700: BLADES WITH 0° DEFLECTION AT 6/9" (17MM) SPACING

Dimensions





# **Standard Sizes**

Nec	k Size	Α	в	Range
(in)	(mm)	(mm)	(mm)	(CFM / FT)
3	75	73	122	38 - 152
4	100	98	147	58 - 230
6	150	148	197	96 - 382
8	200	198	247	140 - 562
10	250	248	297	172 - 686
12	300	298	347	210 - 838

Standard Sizes

Neck	Size	А
(in)	(mm)	(mm)
3	75	73
4	100	98
6	150	148
8	200	198
10	250	248
12	300	298

# SUPPLY LINEAR BAR GRILLES

B (mm)	Range (CFM / FT)
122	47 - 189
147	72 - 288
197	115 - 461
247	158 - 634
297	203 - 813
347	246 - 986

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# SUPPLY LINEAR BAR GRILLES

# LBG 1715: BLADES WITH 15° DEFLECTION AT 6/9" (17MM) SPACING

#### Dimensions



# **Standard Sizes**

Neck	Size	Α	В	Range
(in)	(mm)	(mm)	(mm)	(CFM / FT)
3	75	73	122	42 - 166
4	100	98	147	68 - 272
6	150	148	197	111 - 445
8	200	198	247	154 - 618
10	250	248	297	199 - 797
12	300	298	347	242 - 970

# LBG 1300: BLADES WITH 0° DEFLECTION AT 1/2" (13MM) SPACING

Table 1									
Neck Size (in)	Ak (ft²/ft)	Discharge Velocity	400	600	800	1000	1200	1400	1600
		Total Press.	0.014	0.028	0.068	0.109	0.14	0.172	0.216
		CFM	43	65	86	108	130	151	173
3	0.108	Throw	9 - 19	14 - 27	20 - 32	24 - 42	34 - 52	35 - 58	39 - 60
		NC	10	12	14	17	23	29	34
		CFM	62	92	123	154	185	216	246
4	0.154	Throw	11 - 21	16 - 29	22 - 36	26 - 44	35 -55	37 - 60	42 - 63
		NC	400600800100012001400 $0.014$ $0.028$ $0.068$ $0.109$ $0.14$ $0.172$ 436586108130151 $9 \cdot 19$ $14 \cdot 27$ $20 \cdot 32$ $24 \cdot 42$ $34 \cdot 52$ $35 \cdot 58$ $10$ $12$ $14$ $17$ $23$ $29$ 6292123154185216 $11 \cdot 21$ $16 \cdot 29$ $22 \cdot 36$ $26 \cdot 44$ $35 \cdot 55$ $37 \cdot 60$ $10$ $13$ $15$ $18$ $24$ $30$ $10$ $13$ $15$ $18$ $24$ $30$ $10$ $149$ $199$ $249$ $299$ $349$ $13 \cdot 24$ $19 \cdot 32$ $25 \cdot 40$ $30 \cdot 48$ $36 \cdot 56$ $41 \cdot 64$ $10$ $14$ $18$ $21$ $27$ $33$ $142$ $212$ $283$ $354$ $425$ $496$ $16 \cdot 27$ $22 \cdot 35$ $28 \cdot 44$ $34 \cdot 52$ $40 \cdot 61$ $45 \cdot 68$ $10$ $17$ $23$ $27$ $33$ $38$ $177$ $265$ $354$ $442$ $530$ $619$ $19 \cdot 30$ $25 \cdot 39$ $32 \cdot 48$ $37 \cdot 56$ $44 \cdot 65$ $50 \cdot 72$ $10$ $20$ $28$ $33$ $39$ $43$ $216$ $325$ $433$ $541$ $649$ $757$ $21 \cdot 32$ $28 \cdot 42$ $35 \cdot 52$ $41 \cdot 60$ $48 \cdot 70$ $54 \cdot 76$	35					
		CFM	100	149	199	249	299	349	398
6	0.249	Throw	13 - 24	19 - 32	25 - 40	30 - 48	36 - 56	41 - 64	47 - 68
		NC	10	14	18	21	27	33	38
		CFM	142	212	283	354	425	496	566
8	0.354	Throw	16 - 27	22 - 35	28 - 44	34 - 52	40 - 61	45 - 68	52 - 73
		NC	10	17	23	27	33	38	43
		CFM	177	265	354	442	530	619	707
10	0.442	Throw	19 - 30	25 - 39	32 - 48	37 - 56	44 - 65	50 - 72	57 - 78
		NC	10	20	28	33	39	43	48
		CFM	216	325	433	541	649	757	866
12	0.541	Throw	21 - 32	28 - 42	35 - 52	41 - 60	48 - 70	54 - 76	61 - 82
		NC	11	23	33	40	44	49	53

# NOTE

- 1. CFM is the total air capacity of each size per linear foot. 2. Throw data ( in feet ) are based on isothermal air conditions and 3 feet bar grille length at 100 and 50 FPM terminal velocity.
- 3. NC levels are based on 10 dB room absorption with lowest NC not less than 10.
- 4. Total Pressure drop in inches W.G.
- 5. Discharge Velocity in FPM.
- 6. Ak is the free area factor.
- pressure drop.



Performance data obtained from tests conducted by Intertek Laboratories in accordance with ANSI/ASHRAE 70-2006 Standard "Method of Testing for Rating the Performance of Air Outlets and Inlets" which incorporates ADC 1062: GRD84 Test Code for Grilles, Registers and Diffusers.

7. If bar grilles is to be used for return or exhaust air add 4dB to the above NC levels and multiply by 0.8 the total



# LBG 1700: BLADES WITH 0° DEFLECTION AT 6/9" (17MM) SPACING

Table 3

# LBG 1315: BLADES WITH 15° DEFLECTION AT 1/2" (13MM) SPACING

## Table 2

Neck Size	Ak	Discharge Velocity	400	600	800	1000	1200	1400	1600
(III)	(11711)	Total Press.	0.014	0.028	0.068	0.109	0.14	0.172	0.216
		CFM	38	57	76	95	114	133	152
3	0.095	Throw	8 - 18	13 - 26	19 - 31	23 - 41	33 - 51	34 - 57	38 - 59
		NC	10	12	14	17	23	29	34
		CFM	58	86	115	144	173	202	230
4	0.144	Throw	10 - 20	6008001000120014000.0280.0680.1090.140.17257769511413313-2619-3123-4133-5134-5712141723298611514417320215-2821-3525-4334-5436-59131518243014319123928733518-3124-3929-4735-5540-631418212733141821273321-3427-4333-5139-6044-67172327333825734342951560124-3831-4736-5543-6449-71202833394321-4134-5140-5947-6953-752333404449	36 - 59	41 - 62			
		NC	10	13	15	18	24	54         36 - 59           30           7         335           55         40 - 63	35
		CFM	96	143	191	239	287	335	382
6	0.239	Throw	12 - 23	18 - 31	24 - 39	29 - 47	35 - 55	40 - 63	46 - 67
		NC	10	14	18	21	27	1400 0.172 133 34 - 57 29 202 36 - 59 30 335 40 - 63 33 40 - 63 33 40 - 63 33 40 - 63 33 40 - 63 33 40 - 63 33 491 44 - 67 38 601 49 - 71 43 53 - 75	38
		CFM	140	211	281	351	421	491	562
8	0.351	Throw	15 - 26	21 - 34	27 - 43	33 - 51	39 - 60	44 - 67	51-72
		NC	10	17	23	27	33	1400       0.172       133       34 - 57       29       202       36 - 59       30       335       40 - 63       33       49 - 67       38       601       49 - 71       43       53 - 75       49	43
		CFM	172	257	343	429	515	601	686
10	0.429	Throw	18 - 29	24 - 38	31 - 47	36 - 55	43 - 64	49 - 71	56 - 77
		NC	10	20	28	33	39	1400 0.172 133 34 - 57 29 202 36 - 59 30 335 40 - 63 33 40 - 63 33 491 44 - 67 38 601 49 - 71 43 49 - 71 43 53 - 75	48
		CFM	210	314	419	524	629	734	838
12	0.524	Throw	20 - 31	27 - 41	34 - 51	40 - 59	47 - 69	53 - 75	60 - 81
		NC	11	23	33	40	44	49	53

Neck Size	Ak	Discharge Velocity	400	600	800	1000	1200	1400	1600
(in)	(ft²/ft)	Total Press.	0.012	0.025	0.06	0.096	0.123	0.151	0.189
		CFM	47	71	94	118	142	165	189
3	0.118	Throw	10 - 20	15 - 28	21 - 34	25 - 43	35 - 53	36 - 59	40 - 61
		NC	10	12	14	17	23	29	34
		CFM	72	108	144	180	216	252	288
4	0.180	Throw	12 - 22	17 - 30	23 - 37	28 - 46	36 - 56	39 - 62	44 - 65
		NC	10	14	16	19	25	31	36
		CFM	115	173	230	288	346	403	461
6	0.288	Throw	14 - 25	20 - 34	26 - 42	32 - 50	38 - 58	43 - 66	49 - 70
		NC	10	15	20	24	30	35	40
		CFM	158	238	317	396	475	554	634
8	0.396	Throw	17 - 28	23 - 36	30 - 46	35 - 54	42 - 63	47 - 70	54 - 75
		NC	10	19	26	30	36	41	46
		CFM	203	305	406	508	610	711	813
10	0.508	Throw	20 - 31	26 - 40	33 - 50	39 - 58	46 - 67	52 - 74	59 - 80
		NC	11	22	32	38	43	47	51
		CFM	246	370	493	616	739	862	986
12	0.616	Throw	22 - 34	30 - 44	38 - 55	44 - 63	51 - 73	58 - 80	65 - 86
		NC	12	26	37	46	48	54	57

# NOTE

GRILLES

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- 1. CFM is the total air capacity of each size per linear foot.
- 2. Throw data ( in feet ) are based on isothermal air conditions and 3 feet bar grille length at 100 and 50 FPM terminal velocity.
- 3. NC levels are based on 10 dB room absorption with lowest NC not less than 10.
- 4. Total Pressure drop in inches W.G.
- 5. Discharge Velocity in FPM.
- 6. Ak is the free area factor.

7. If bar grilles is to be used for return or exhaust air add 4dB to the above NC levels and multiply by 0.8 the total pressure drop.



Performance data obtained from tests conducted by Intertek Laboratories in accordance with ANSI/ASHRAE 70-2006 Standard "Method of Testing for Rating the Performance of Air Outlets and Inlets" which incorporates ADC 1062: GRD84 Test Code for Grilles, Registers and Diffusers.

# NOTE

- CFM is the total air capacity of each size per linear foot.
   Throw data ( in feet ) are based on isothermal air conditions and 3 feet bar grille length at 100 and 50 FPM terminal
- velocity.
- 3. NC levels are based on 10 dB room absorption with lowest NC not less than 10.
- 4. Total Pressure drop in inches W.G.
- 5. Discharge Velocity in FPM.
- 6. Ak is the free area factor.
- 7. If bar grilles is to be used for return or exhaust air add 4dB to pressure drop.



Performance data obtained from tests conducted by Intertek Laboratories in accordance with ANSI/ASHRAE 70-2006 Standard "Method of Testing for Rating the Performance of Air Outlets and Inlets" which incorporates ADC 1062: GRD84 Test Code for Grilles, Registers and Diffusers.

and 3 feet bar grille length at 100 and 50 FPM terminal NC not less than 10.

7. If bar grilles is to be used for return or exhaust air add 4dB to the above NC levels and multiply by 0.8 the total



# سافید SAFID

Model: LBG 1300

# **Supply Linear Bar Grilles**

# Table 4

Neck Size	Ak	Discharge Velocity	400	600	800	1000	1200	1400	1600
(11)	(11-711)	Total Press.	0.012	0.025	0.06	0.096	0.123	0.151	0.189
		CFM	42	62	83	104	125	146	166
3	0.104	Throw	9 - 19	14 - 27	20 - 33	24 - 42	34 - 52	35 - 58	39 - 60
		NC	10	12	14	17	23	29	34
		CFM	68	102	136	170	204	238	272
4	0.170	Throw	tharge ocity400600800100012001I Press. $0.012$ $0.025$ $0.06$ $0.096$ $0.123$ $0.025$ IFM426283104125 $1.025$ nrow $9-19$ $14-27$ $20-33$ $24-42$ $34-52$ $355$ NC101214 $17$ $23$ $235$ NC101214 $17$ $235$ $24-42$ $34-52$ NC101416 $19$ $255$ $34$ NC101416 $19$ $255$ $34$ NC1015 $20$ $24$ $30$ $36$ NC1015 $20$ $24$ $30$ $36$ NC1019 $26$ $30$ $36$ $463$ $55$ NC1019 $26$ $30$ $36$ $463$ $55$ NC11 $22$ $32$ $38$ $43$ $37$ NC11 $22$ $32$ $38$ $43$ $37$ NC12 $26$ $37$ $46$ $48$ $48$	38 - 61	43 - 64				
		NC	10	14	16	19	25	1400         0.151         146         35 - 58         29         238         38 - 61         31         389         42 - 65         35         540         46 - 69         41         697         51 - 73         47         848         57 - 79         54	36
		CFM	111	167	222	278	334	389	445
6	0.278	Throw	13 - 24	19 - 33	25 - 41	31 - 49	37 - 57	42 - 65	48 - 69
		NC	10	15	20	24	30	1400 0.151 146 35 - 58 29 238 38 - 61 31 389 42 - 65 35 42 - 65 35 42 - 65 540 46 - 69 41 697 51 - 73 47 848 57 - 79 54	40
		CFM	154	232	309	386	463	540	618
8	0.386	Throw	16 - 27	22 - 35	29 - 45	34 - 53	41 - 62	46 - 69	53 - 74
		NC	10	19	26	30	36	1400 0.151 146 35 - 58 29 238 38 - 61 31 389 42 - 65 35 42 - 65 35 42 42 - 65 540 46 - 69 41 697 51 - 73 47 848 57 - 79 54	46
		CFM	199	299	398	498	598	697	797
10	0.498	Throw	19 - 30	25 - 39	32 - 49	38 - 57	45 - 66	51 - 73	58 - 79
		NC	11	22	32	38	43	1400 0.151 146 35 - 58 29 238 38 - 61 31 389 42 - 65 35 540 46 - 69 41 697 51 - 73 47 51 - 73 47 848 57 - 79 54	51
		CFM	242	364	485	606	727	848	970
12	0.606	Throw	21 - 33	29 - 43	37 - 54	43 - 62	50 - 72	57 - 79	64 - 85
		NC	12	26	37	46	48	54	57

LBG 1715: BLADES WITH 15° DEFLECTION AT 6/9" (17MM) SPACING

# Model: LBG 1315 Blades with 15° deflection at 1/2" (13mm) spacing.

Blades with 0° deflection at 1/2" (13mm) spacing.



Model: LBG 1700 Blades with 0° deflection at 6/9" (17mm) spacing.



# NOTE

- 1. CFM is the total air capacity of each size per linear foot.
- 2. Throw data ( in feet ) are based on isothermal air conditions and 3 feet bar grille length at 100 and 50 FPM terminal velocity.
- 3. NC levels are based on 10 dB room absorption with lowest NC not less than 10.
- 4. Total Pressure drop in inches W.G.
- 5. Discharge Velocity in FPM.
- 6. Ak is the free area factor.

7. If bar grilles is to be used for return or exhaust air add 4dB to the above NC levels and multiply by 0.8 the total pressure drop.



Performance data obtained from tests conducted by Intertek Laboratories in accordance with ANSI/ASHRAE 70-2006 Standard "Method of Testing for Rating the Performance of Air Outlets and Inlets" which incorporates ADC 1062: GRD84 Test Code for Grilles, Registers and Diffusers.

#### Model: LBG 1715

Blades with 15° deflection at 6/9" (17mm) spacing.



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# VARIANTS



**Supply Linear Bar Blades** 

Model: LBG 1300 - V





# **Supply Linear Bar Blades**

# Model: LBG 1700 - V

Blades with 0° deflection at 6/9" (17mm) spacing with volume control damper.



Blades with 0° deflection at 1/2" (13mm) spacing with volume control damper.

# Model: LBG 1315 - V Blades with 15° deflection at 1/2" (13mm) spacing with volume control damper.





Model: LBG 1715 - V Blades with 15° deflection at 6/9" (17mm) spacing with volume control damper.



# VARIANTS

# **INSTALLATION DETAILS**

# Fixing Details: Linear Bar Grille Without Volume Control Damper

# Fixing Details: Linear Bar Grille With Volume Control Damper

**Fixing in Wall** 

**Standard Fixing:** 

Option 1: Fixing type S With ø4 mm holes on flange for self tapping screw. Self tapping screw by others.



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Fixing in Wall

**Standard Fixing:** 

Option 1: Fixing type S With ø4 mm holes on flange for self tapping screw. Self tapping screw by others.

Wall Mounted Fixing in Plenum Box

#### **Standard Fixing:**

Option 2: Fixing type F With fixing bracket and without holes on flange.



# Wall Mounted **Fixing in Plenum Box**

**Standard Fixing:** 

Option 2: Fixing type F With fixing bracket and without holes on flange.

# **INSTALLATION DETAILS**





# **TECHNICAL DATA**



# VOLUME CONTROL DAMPER

**Standard Sizes** 



(in)	(mi
3	75
4	10
6	15
8	20
10	25
12	30

Neck Size

#### **Definitions:**

"Throw" of a jet is the distance an airstream travels from the air outlet to a point where the maximum velocity in the airstream cross section has been reduced to a selected terminal velocity.

**"Throw Distance"** of a jet is denoted by Tv, where subscript V indicates the terminal velocity for which the throw is given.

"Characteristic Room Length (L)" is the distance from the air outlet device to the nearest boundary wall in the horizontal direction of airflow. This is based on the 9 feet standard ceiling height. If the ceiling height is more than 9 feet, the characteristic room length (Lt=L+Lv) will be equal to the room length (L) plus the difference (Lv) between the ceiling height and the 9 feet standard ceiling height. However, if the airflow is directed to the opposite diffuser, the characteristic room length (Lt) is equal to one-half the horizontal distance between two diffusers (Lh) plus the vertical distance (Lv) the mixed air jet travels downward to reach the occupied zone (Lt=Lh+Lv).

"Terminal Velocity (Vt)" is the maximum sustained airstream velocity at the end of the throw (e.g. 150, 100, 50 fpm).

"Discharge or Intake Air Velocity (Vk)" of an outlet or inlet (fpm) is the velocity of airstream measured at certain locations of outlet's or inlet's air slots.

"Area Factor (Ak)" of an air outlet or inlet is a factor determined from discharge or intake air velocity

(Vk) and the airflow rate (Q). Ak =Q/Vk

#### Throw Data:

All throws shown in the performance data from **Table 1 to Table 4** are based on isothermal air and 3 feet linear bar grille length. For other lengths, the throws can be determined from **Table 5**.

Table 5 - Throw Correction Factors										
Length (Feet)	1	2	3	4	6	8	10	13	16	
Correction Factors	0.7	0.8	1	1.03	1.1	1.1	1.1	1.1	1.1	

#### Noise Criterion Data:

All NC levels shown in the performance data from **Table 1 to Table 4** are based on 8dB room absorption and 3 feet linear bar grille lenght. For other lenghts, the NC levels can be determined from **Table 6**.

Table 6 - NC Correction Factors										
Length (Feet)	1	2	3	4	6	8	10	13	16	
<b>Correction Factors</b>	-6	-3	0	+1	+3	+4	+5	+6	+7	

# ACCESSORIES

# **LBG SERIES**





	Α	
1)	(mm)	
	73	
)	98	
)	148	
)	198	
)	248	
)	298	





# **Order Details**

# Vt Supply Linear Bar Grille Air Pattern H=9ft. OCCUPIED ZONE 6ft. **Finished Floor**

#### ELEVATION VIEW

### Example:

#### Specifications:

Room dimensions of 25 feet x 15 feet and the ceiling height is 9 feet. The total airflow to the room is 750CFM. Noise Critea is NC30. Terminal velocity at the end of throw is 50 FPM. The supply linear bar grille is to be installed on the wall 8" below the ceiling level.

#### **Required:**

Size of supply bar grilles with 0° blades deflection.

#### Solution:

During cooling due to supply air and room air temperature difference, the throw distance of isothermal air will be reduced. In general the acceptable isothermal throw ratios (Tv/L) can vary from 1.5 to 1.8 times the characteristic room length (L).

#### Calculations:

The characteristic room length (L) is 25 feet. Throw ratio (Tv/L)=1.5. Throw at 50 FPM=1.5 × 25=37.5 feet [throw ratio (Tv/L) times the characteristic room length (L).

In Table 1 with 6" neck size, select 199CFM/FT air capacity. Divide the 750CFM total airflow by 199CFM/FT=4 feet (length of linear bar grille). Length of throw is 40 feet, total pressure is 0.068" W.G. and space noise level is NC21. Since 5 feet length of linear bar grille is over then 3 feet, corrections for throw and NC level should not be applied. The selected size of the linear bar grille will be 6" neck size by 4 feet long. If volume control damper is required, space noise level will be NC21 + 2 = NC23 and total pressure drop will be 0.068" x 1.5 = 0.102" of water (please see the notes below Table 1 - 4).

#### Model:

LBG 1300 = Linear bar grille with blades at 0° deflection
LBG 1315 = Linear bar grille with blades at 15° deflection
LBG 1700 = Linear bar grille with blades at 0° deflection
LBG 1715 = Linear bar grille with blades at 15° deflection at 6/9" (17mm) spacing.
V - With volume control damper ( black standard color )
<ul> <li>S = With volume control damper (black standard color).</li> <li>S = With ø4mm holes on flange for ø3.5mm self tapping screw. (self tapping screws by others)</li> </ul>
F = With fixing bracket and without holes on flange.
Coating Finish: Z0 = Powder coated, white color RAL 9010 (standard)
Z1 = Natural anodized aluminium finish
<b>Z2</b> = Any other color if requested as specified.
Size:
Neck Size

## **Order Example**

#### **Specifications:**

- 1. Supply linear bar grille with 0° blades deflection at 1/2" (13mm) spacing with powder coating white color RAL 9010 with standard fixing Type S. Neck size = 6" x 5 feet long (150mm x 1524mm long)
- 2. Supply linear bar grille with 0° blades deflection at 1/2" (13mm) spacing with volume control damper, coated white color RAL 9010 with standard fixing Type F. Neck size - 6" x 5 feet long (150mm x 1524mm long).

### Ordering:

Make: SAFID Item No. 1 Type: LBG 1300 - S -Z0 -150 × 1524 Qty: 1 pc Item No. 2 Type: LBG 1300 - V - F - Z0 -150 × 1524 Qty: 1 pc

# **ORDER REFERENCE DETAILS**

