



catalog

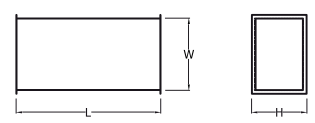
+966 582 690 288 sales@titletrustmanufacture.com www.titletrustmanufacture.com

DuctWork Rectangular

Air Distribution Products Straight Duct

Straight Duct





DUCT DIMESNSION mm

DUCT DIMESION mm	Number
0- 200	0
250- 400	1
450- 600	2
650- 800	3
850- 1000	4
1050- 1200	5
1250- 1400	6
1450- 1600	7
1650- 1800	8
1850- 2000	9
2050- 2200	10

Pittsburgh lock



Description:

Single Wall duct & fittings are factory fabricated and supplied with factory applied sealant on all longitudinal joints.

All series construction is conformed with 2005 SMACNA HVAC Duct Construction standards.

Construction:

are wrap beaded (except Ga.18 ducts, and 4" W.G. or above) with equal spacing of $305\mbox{mm}$

TIT is offered with standard length of 1200 mm (4 feet) * *Length can vary depends on the Transverse connection.

Material:

is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

Transverse Joints:

offered with various types of SMACNA approved Connections ("S" & Drive, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

External and Internal Reinforcements:

External and Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

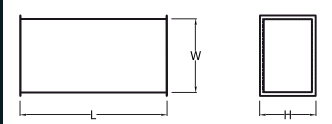
Finishing:

Duct openings can be covered based on request. Duct is offered with various paints.

Air Distribution Products Liner Duct

Straight Duct





Straight Duct (with Liner)



Liner Specifications

All Series are available with the different liner type, fastened to the duct according to SMACNA HVAC Duct Construction standards 2005

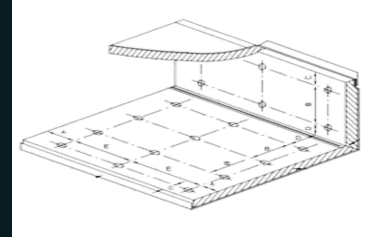
- •Quiet Liner Board with Density 24, 32, 48 and 60 KG/M3 With various thicknesses are available from15 to 50mm.
- •Rubber Foam
- •Rubber Foam Fire rated

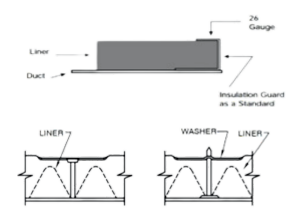
With various thicknesses are available from 9 to 50mm.

Other liner materials are available upon request.

Liner Guard

L Profile or C Profile of the same material is covering the Start and the End of the Liner to provide more durability

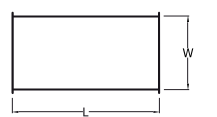


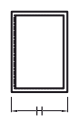


Air Distribution Products Double Wall

Straight Duct







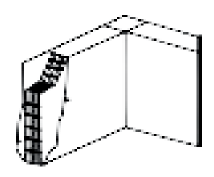
Double wall

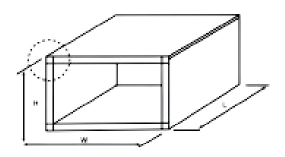


Double Wall Description

All Series are available with the different liner type, fastened to the duct according to SMACNA HVAC Duct Construction standards 2005

- double wall rectangular duct and fittings provide exceptional thermal control in air distribution systems and is ideal for external and roof ducts applications.
- This double wall, insulated ductwork is constructed of solid metal outer shell and solid inner shell with a layer of insulation sandwiched in-between.
- •Our standard construction consists of: galvanized steel (solid) inner and outer shell, several types of insulation material, densities and thicknesses are available. The outer and inner shell can be supplied in galvanized steel, black steel, aluminum, stainless steel and painted steel





Elbow WITHOUT SPLITTER VANE

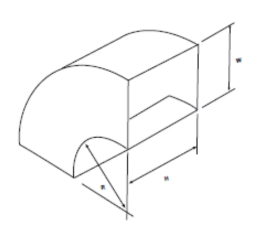


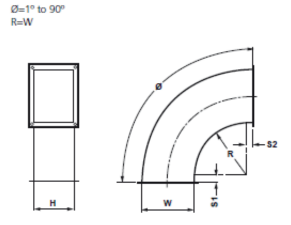
Description

RADIUS ELBOW WITHOUT SPLITTER VANE WIDTH (W-mm) HEIGHT (H-mm) RADIUS (R-mm) "R°=W

Ordering







Elbow WITH SPLITTER VANE

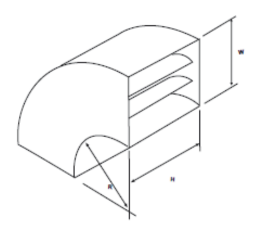


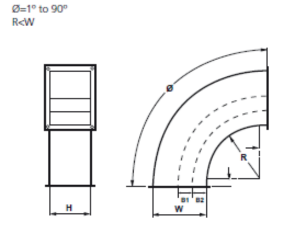
Description

Radius elbow with splitter vane throat radius R is less than w (width) whith (w-mm) height (h-rm) radius (r-mm)

Ordering







Radius elbow with square throat



Description

RADIUS ELBOW WITH SQUARE THROAT

W= width mm

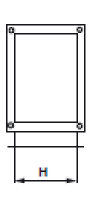
H= height mm

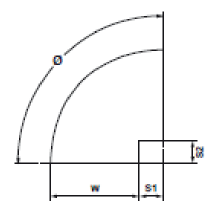
0= 1" to 90°

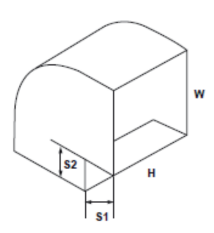
S1,S2>100 mm

Ordering

Product code:	<u>SD</u>	<u>aaa</u>	<u>bbb</u>	CCC
Type				
W mm				
H mm —				
R mm				







Mitered Elbow with Turning Vanes

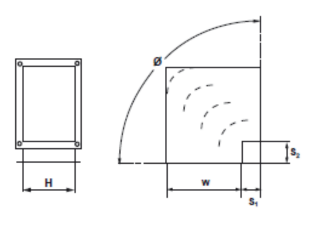


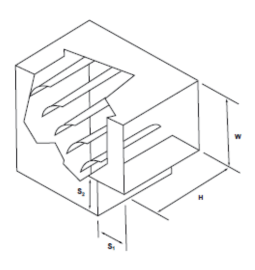
Description

Mitered Elbow with Turning Vanes
Width (W1-mm)
Height (H1-mm)
Radius (R-mm)
51,52 ≥ 100mm

Ordering

Product code:	EMV aaa	<u>bbb</u>	ccc
Туре ———			
W mm ———			
H mm —			
S1.S2 mm ———			





Air Distribution Products OFFSET

OFFSET

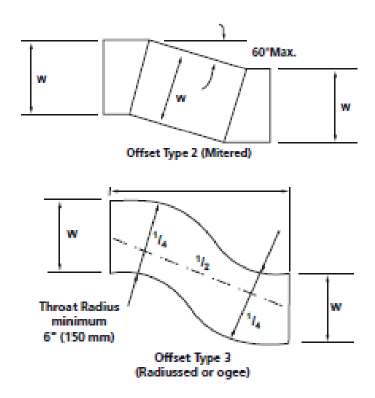


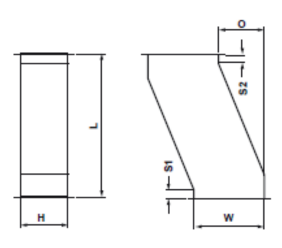
Description

OFFS-OFFSET Width (W-mm) Height (H-mm) Offset (0-mm) Length (L-mm) L=2w Purpose of Angled
 Offset is to bypass
 obstacles along the
 ductwork route while
 changing the connected
 duct location.

Ordering

Product code:	OFFS aaa	<u>bbb</u>	ccc ddd
Туре —			
W mm			
H mm —			
L mm			_
O mm			





Air Distribution Products REDUCERS

REDUCERS



Description

Concentric Reducer REDC Eccentric Reducer REDE Width (W-mm) Height. (H-mm) width2 (W2-mm) Height2 (H2-mm) Length (L-mm) 51,52 mm Duct Reducer is used to connect two rectangular air distribution channels with different centers and cross sections

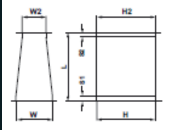


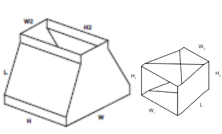
Ordering

Product code:	REDC aaa bbb ccc ddd eee fff
Туре ———	
Wmm	
Hmm —	
W2 mm ———	
H2 mm	
L mm —	
S ₁ mm	

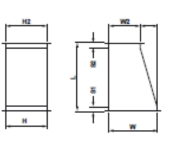
Dimensions

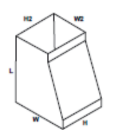
Concentric Reducer





Eccentric Reducer





Air Distribution Products TAKE OFF

REDUCERS



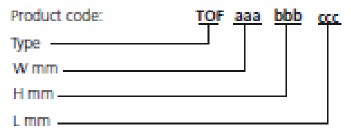


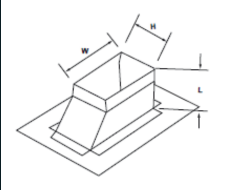
Description

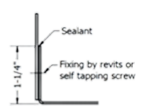
Branch Connection Take
Off 45
Width (W-mm)
Height. (H-mm)
Length (L-mm)

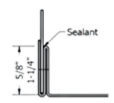
- The takeoff 90 is used for branch connection to rectangular duct.
- The takeoff 45 is used for branch connection to rectangular duct.

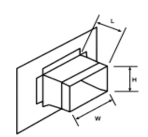
Ordering











Air Distribution Products Y-Branch

Y-Branch

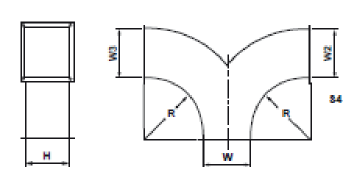


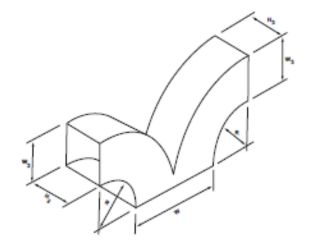
Description

Y-Branch fitting allows the main duct to split into two duct branches with equal or different cross sections

Ordering

Product code:	Y-Branch	<u>aaa</u>	DDD	ccc
Type				
W mm				
H mm				
R mm				





Air Distribution Products TEE

TEE

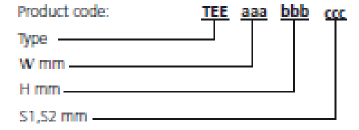


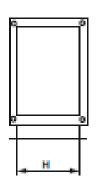
Description

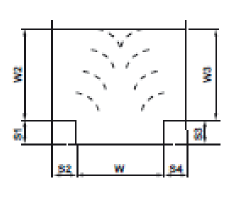
TEE enables to design a ventilation system with 90 degrees tap.

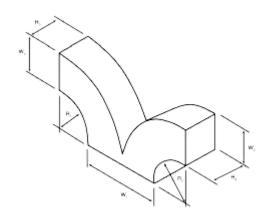
S1, S2, S3, S4 >100 MM W=W2=W3

Ordering









Air Distribution Products Transition, Rectangular to round

Transition

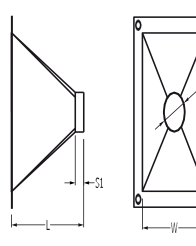


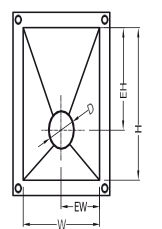
Description

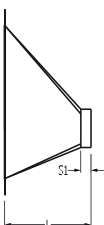
- Concentric Rectangular to Round connects a rectangular air distribution channel to another circular channel having the same center
- Eccentric Rectangular to Round connects a rectangular air distribution channel to another circular channel with two different centers.
- To maintain duct elevation, Rectangular to Round Flat used to connect a rectangular air distribution duct to another circular duct with two different elevations.

Ordering

Product code:	RTR aga bbb ccc
Type	
W mm	
H mm	
Ø mm	







Air Distribution Products Turning vanes

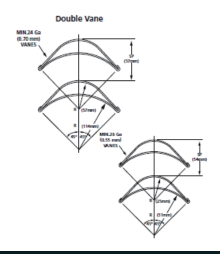
Turning vanes

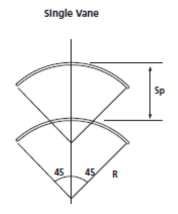


Description

DUCT SIZE	Double Vane Schedule			
	Type R Sp Ga			
0-1219	Small	51	54	26 (0.55mm)
1219 Up	Large 114 83 24 (0.7mm)			
* 1500 Up Segmented				

DUCT SIZE	Single Vane Schedule			
	Туре	Sp	Ga	
0-914	Small	50	38	24 (0.7mm)
914 Up	Large	114	83	22 (0.85mm)
* 1500 Up Segmented				





Air Distribution Products Flexible duct

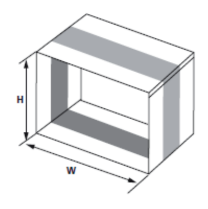
Flexible duct

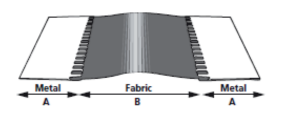


Description

FLEXIBLE DUCT CONNECTOR ELIMINATES DUCT SYSTEM NOISES AND VIBRATIONS. IN ORDER TO ISOLATE VIBRATIONS CAUSED BY AIR HANDLING UNITS, FANS OR OTHER EQUIPMENT CONNECTED TO AIR DUCT, IT IS HIGHLY RECOMANDED TO INSTALL A FLEXIBLE DUCT CONNECTOR JOINT BETWEEN THE OUTLET OF THESE DEVICES AND THE AIR DUCT.

Ordening		
Product code:	FDCJ aaa	bbb
Туре		
W mm		
H mm		







Guard Lock Seam

Air Distribution Products AIR EXTRACTOR

AIR EXTRACTOR

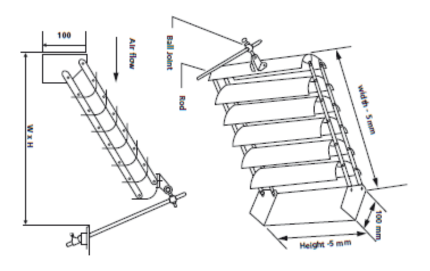


Description

AIR extractor is used for extracting and controlling air flow into takeoffs and minimizing air turning pressure losses.

AIR extractor can be installed at main or branch duct

Ordering		
Product code:		
	AEX aaa	bbb
Туре	T	T
Wmm		
H mm		



Air Distribution Products PLENUM BOX

LINEAR PLENUM BOX



Description

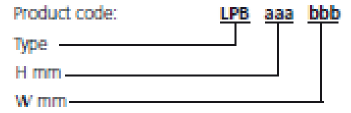
Linear for slot diffuser-side entry is designed to ensure equal distribution of air across the supply diffusers.

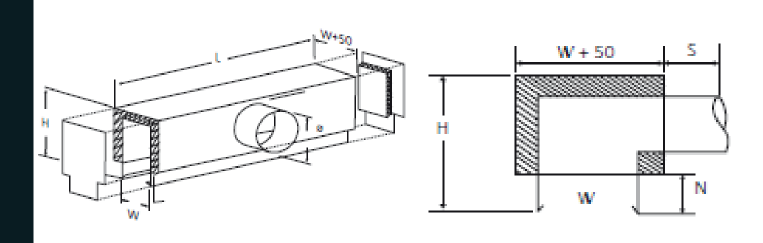
The plenum box is supplied with acoustic lining to reduce

noise generated inside the duct due to airflow turbulence,

during supply, before reaching the diffuser.

Ordering





Air Distribution Products PLENUM BOX

PLENUM BOX



Description

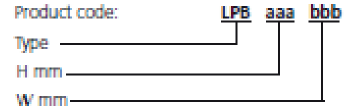
Diffuser box is designed to allow flexibility on site.

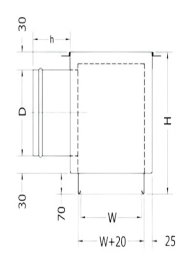
The plenum box is supplied with acoustic lining to reduce

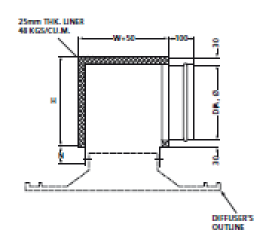
noise generated inside the duct due to airflow turbulence,

during supply, before reaching the diffuser.

Ordering







DuctWork Construction Schedule

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0-508	26	double corner seam	Not Required	slide on flange
509-1067	24	double comer seam	Not Required	slide on flange
1068-1219	22	double corner seam	Not Required	slide on flange
1220-1372	20	double corner seam	Not Required	slide on flange
1373-1524	18	Pittsburgh Lock Seam	Not Required	slide on flange
1525-2134	18	Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x5 mm
2135-2438	18	Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x5 mm
2439-2743	18	Pittsburgh Lock Seam	50x50x5mm angle @ 600mm c-c	Gl. Companion Angle 50x50x5 mm
2744-3048	18	Pittsburgh Lock Seam	50x50x5mm angle @ 600mm c-c	Gl. Companion Angle 50x50x5 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0-254	26	double corner seam	Not Required	Gl. Drive Slip (GA 24)"
255-457	26	double corner seam	Not Required	Reinforcment S slip with 25x25x16GA Gl. Drive Slip (GA 24)"
458-610	24	double corner seam	Not Required	1" Standing "S" Slip with 25x25x16 Ga. Drive Slip (24 Ga.)
611-915	24	double corner seam	Not Required	slide on flange
916-1219	22	double corner seam	Not Required	slide on flange
1220-1272	20	double corner seam	Not Required	slide on flange
1373-1524	18	Pittsburgh Lock Seam	Not Required	slide on flange
1525-2134	18	Pittsburgh Lock Seam	Not Required	GI. Companion Angle 50x50x5 mm
2135-2438	18	Pittsburgh Lock Seam	Not Required	GI. Companion Angle 50x50x5 mm
2439-2743	18	Pittsburgh Lock Seam	50x50x5mm angle @ 600mm c-c	GI. Companion Angle 50x50x5 mm
2744-3048	18	Pittsburgh Lock Seam	50x50x5mm angle @ 600mm c-c	GI. Companion Angle 50x50x5 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0-254	26	double corner seam	Not Required	Hemmed S Slip Gl. drive slip (GA 24)"
255-457	26	double corner seam	Not Required	Reinforcment S slip with 25x25x16GA GI. Drive Slip (GA 24)"
458-711	24	double corner seam	Not Required	1" Standing "S" Slip with 25x25x16 Ga. Drive Slip (24 Ga.)
712-915	24	double corner seam	Not Required	1" Standing "S" Slip with 25x25x16 Ga. Drive Slip (24 Ga.)
716-1219	22	double corner seam	Not Required	slide on flange
1220-1372	20	double corner seam	Not Required	slide on flange
1373-1524	18	Pittsburgh Lock Seam	Not Required	slide on flange
1525-2134	18	Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x5 mm
2135-2438	18	Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x5 mm
2439-2743	18	Pittsburgh Lock Seam	50x50x5mm angle @ 600mm c-c	Gl. Companion Angle 50x50x5 mm
2744-3048	18	Pittsburgh Lock Seam	50x50x5mm angle @ 600mm c-c	Gl. Companion Angle 50x50x5 mm

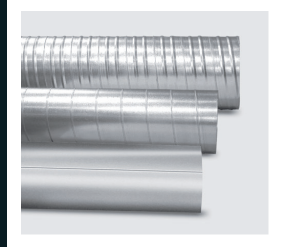
Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0-254	26	double comer seam	Not Required	Hemmed S Slip Gl. drive slip (GA 24)"
255-457	26	double comer seam	Not Required	Reinforcment S slip with 25x25x16GA Gl. Drive Slip (GA 24)"
458-711	24	double comer seam	Not Required	1" Standing "S" Slip with 25x25x16 Ga. Drive Slip (24 Ga.)
712-915	24	double comer seam	Not Required	1" Standing "S" Slip with 25x25x16 Ga. Drive Slip (24 Ga.)
716-1219	22	double comer seam	Not Required	Gl. Companion Angle 30x30x3 mm
1220-1372	20	double comer seam	Not Required	Gl. Companion Angle 40x40x3 mm
1373-1524	18	Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 40x40x3 mm
1525-2134	18	Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x5 mm
2135-2438	18	Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x5 mm
2439-2743	18	Pittsburgh Lock Seam	50x50x5mm angle @ 600mm c-c	GI. Companion Angle 50x50x5 mm
2744-3048	18	Pittsburgh Lock Seam	50x50x5mm angle @ 600mm c-c	Gl. Companion Angle 50x50x5 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0-254	26	double corner seam	Not Required	Hemmed S Slip Gl. drive slip (GA 24)"
255-457	26	double corner seam	Not Required	Reinforcment S slip with 25x25x16GA GI. Drive Slip (GA 24)"
458-711	24	double corner seam	Not Required	Gl. Companion Angle 25x25x3 mm
712-915	24	double corner seam	Not Required	Gl. Companion Angle 25x25x3 mm
716-1219	22	double corner seam	Not Required	Gl. Companion Angle 30x30x3 mm
1220-1372	20	double corner seam	Not Required	Gl. Companion Angle 40x40x3 mm
1373-1524	18	Pittsburgh Lock Seam	Not Required	GI. Companion Angle 40x40x3 mm
1525-2134	18	Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x5 mm
2135-2438	18	Pittsburgh Lock Seam	Not Required	GI. Companion Angle 50x50x5 mm
2439-2743	18	Pittsburgh Lock Seam	50x50x5mm angle @ 600mm c-c	Gl. Companion Angle 50x50x5 mm
2744-3048	18	Pittsburgh Lock Seam	50x50x5mm angle @ 600mm c-c	Gl. Companion Angle 50x50x5 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0-457	24	double corner seam	Not Required	Standing S Slip (GA 22)" Gl. drive slip (GA 24)"
458-559	24	double corner seam	Not Required	Standing S Slip (GA 22)" Gl. drive slip (GA 24)"
560-762	24	double corner seam	Not Required	slide on flange
763-915	22	double corner seam	Not Required	slide on flange
916-1067	22	double corner seam	Not Required	slide on flange
1068-1219	20	double corner seam	Not Required	slide on flange
1220-1524	18	Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x5 mm
1525-2438	18	Pittsburgh Lock Seam	50x50x5mm angle @ 600mm c-c	Gl. Companion Angle 50x50x5 mm
2439-3048	18	Pittsburgh Lock Seam	50x50x5mm angle @ 600mm c-c	GI. Companion Angle 50x50x5 mm + tie rod

DuctWork Spiral and Round

SPIRAL DUCT



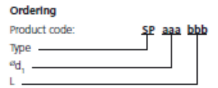
Description

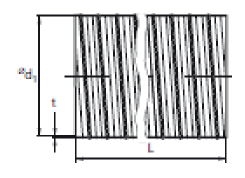
SPIRAL LOCK SEAM DUCT IS CONSTRUCTED WITH AN INTERLOCKING HELICAL SEAM THAT RUNS THE LENGTH OF THE

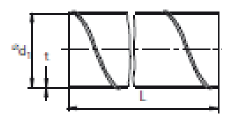
DUCT. THE ,OCKSEAM IS FORMED ON THE OUTSIDE OF THE DUCT, PROVIDING A SMOOTH INTERIOR THAT RESULTS

IN MINIMAL FRICTION LOSS. THIS SEAM INCREASES THE DUCT'S RIGIDITY. SPIRAL LOCKSEAM DUCT CAN BE FABRICATED IN LENGTHS OF 6 METER OR GREATER. LONGITUDINAL SEAM DUCT (30,) IS AVAILABLE FOR APPLICATIONS THAT REQUIRE HEAVY GAUGES OR LARGE DIAMETERS. THE LONGITUDINAL SEAM OF THE DUCT IS SOLID WELDED.

MATERIAL: GALVANIZED, STAINLESS STEEL, ALUMINUM



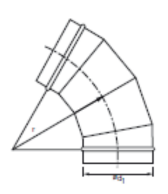






ELBOW 60



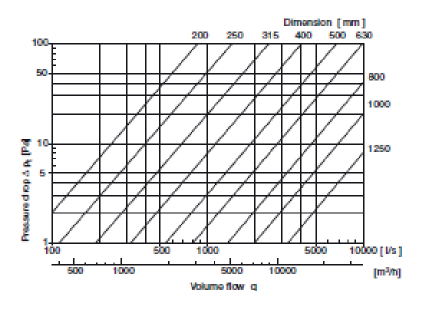


Dimensions

r _m ≃1.5 x d ₁		
≈d,	r	
nom	mm	
200	300	
250	375	
315	470	
355	530	
400	600	
450	675	
500	750	
560	840	
630	945	
700	1050	
750	1125	
800	1200	
850	1275	
900	1350	
1000	1500	
1100	1650	
1250	1875	

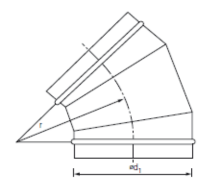
Ordering





ELBOW45



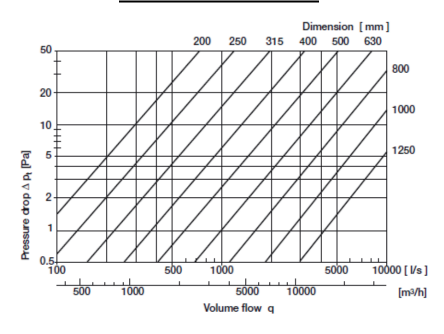


Dimensions

r _m ≃1.5 x d ₁		
≈d,	T .	
nom	mm	
200	300	
250	375	
315	470	
355	530	
400	600	
450	675	
500	750	
560	840	
630	945	
700	1050	
750	1125	
800	1200	
850	1275	
900	1350	
1000	1500	
1100	1650	
1250	1875	

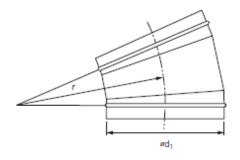
Ordering





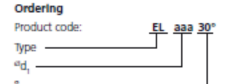
ELBOW30

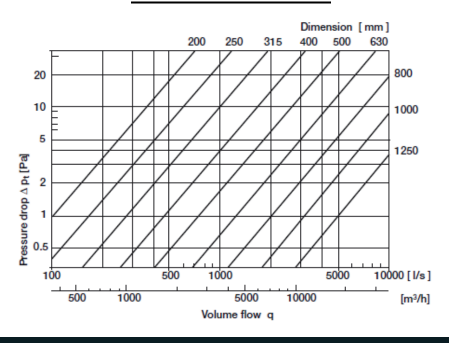




Dimensions

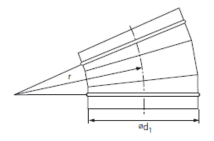
r _m ≃1.5 x d ₁		
≈d,	T .	
nom	mm	
200	300	
250	375	
315	470	
355	530	
400	600	
450	675	
500	750	
560	840	
630	945	
700	1050	
750	1125	
800	1200	
850	1275	
900	1350	
1000	1500	
1100	1650	
1250	1875	





ELBOW15

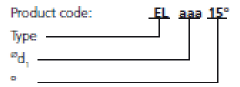


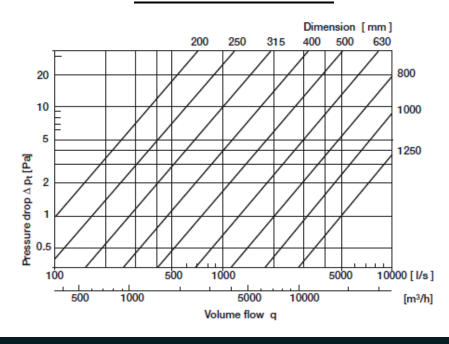


Dimensions

r _m ≃1.5 x d ₁		
∞d,	r	
nom	mm	
200	300	
250	375	
315	470	
355	530	
400	600	
450	675	
500	750	
560	840	
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750	1125	
800	1200	
850	1275	
900	1350	
1000	1500	
1100	1650	
1250	1875	

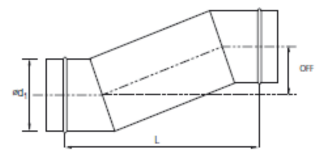
Ordering





OFFSET

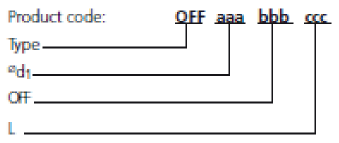




Dimensions

ad mm	
100	
112	
125	
140	
160	
180	
200	
224	
250	
280	
315	
355	
400	
450	
400	
450	
500	
560	
630	
700	
750	
800	
850	
900	
1000	
1100	
1250	

Ordering

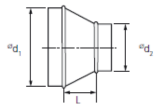


REDUCER

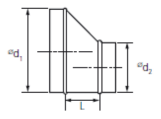


Dimensions



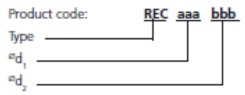


REEC



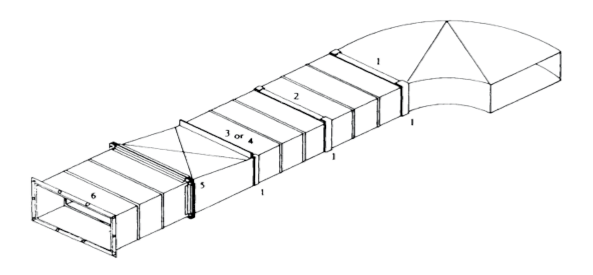
Description

Ordering



ad, mm	^a d₂ mm	L mm	
100	80	58	
112	80	74	
	100	47	
125	80	92	
	100	64	
140	80	112	
	100	85	
	125	51	
150	80	126	
	100	99	
	125	64	
	140	44	
160	80	140	
	100	112	
	125	78	
	140	57	
	150	44	
180	80	167	
	100	140	
	125	106	
	140	85	
	150	71	
	160	58	
200	80	195	
	100	167	
	125	133	
	140	112	

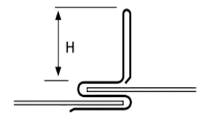
Duct Construction



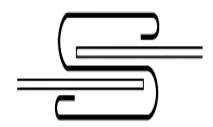
1- Standing S



3- Hemmed "S" slip



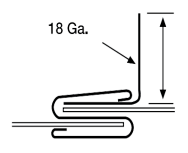


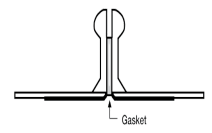


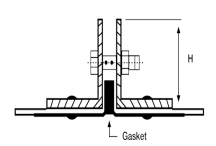
4- Reinforcement S

5- Slide On Flange

6- Angel Bars







Air Distribution Products Turning vanes

Single Vanes



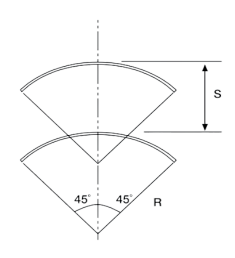
Double Vanes



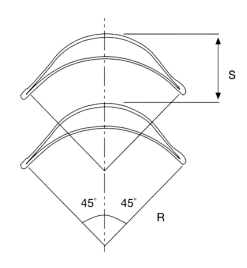
Turning Vane

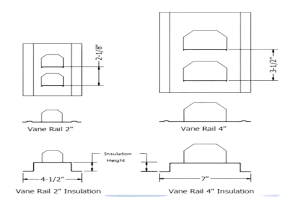


Dimensions



Dimensions

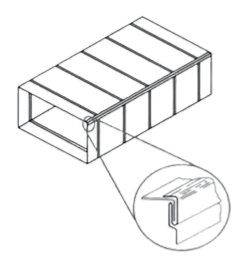




Air Distribution Products **SEAMS**

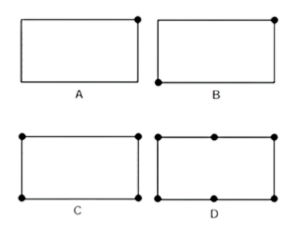
Pittsburgh lock

Seam type, Numbers and locations vary according to joint type, size and Pressure.



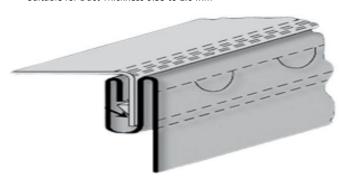
Seam Location

Seam type, Numbers and locations vary according to joint type, size and Pressure.

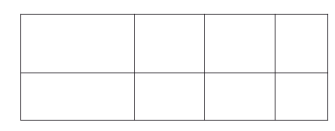


Small Pitts

Suitable for Duct Thickness 0.55 to 1.0 mm

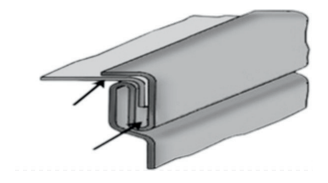


Seam Lock

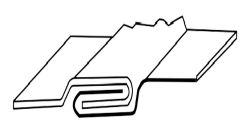


Large Pitts

Suitable for Duct Thickness 1.0 to 1.5 mm



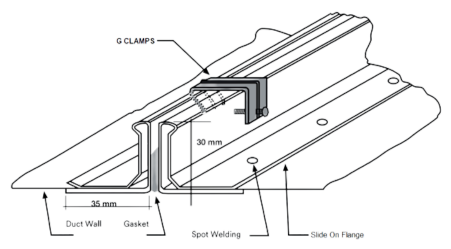
Grooved Seam



System ction

Air Distribution Products Flange system

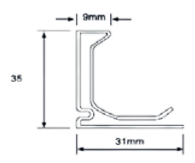
Flange joint system



Slide of flange



Dimensions



Corner

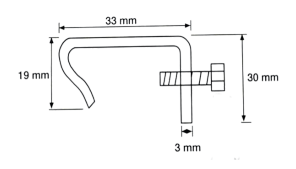


111cm Somm

G Clamps

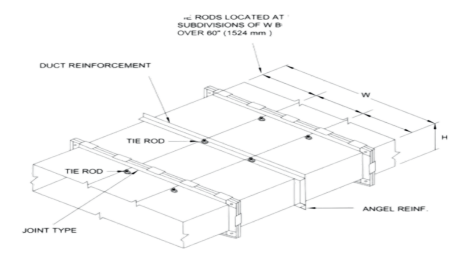


Dimensions

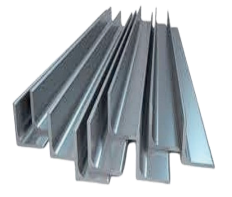


Air Distribution Products Reinforcement System

Reinforcement System



Angle Bar



Descriptions

supplied with various materials Galvanized steel G90 accordance with ASTM A653 and Stainless steel 304 in accordance with ASTM A240.

supplied with oblong (cut) $30\mathrm{x}12$ equally spaced 150mm along the length.

supplied with different sizes:

- 25x25x2.5 and 3.0mm
- 30x30x3.0 mm
- 40x40x3.0 and 4.0mm
- 50x50x3.0, 4.0 and 5.0 mm
- 60x60x5.0 and 6.0 mm
- *Available length is 3 meters

Thread Rod



Descriptions

supplied with various materials Galvanized steel G90 accordance with ASTM A653 and Stainless steel 304 in accordance with ASTM A240. supplied with different diameters (M6, M8, M10, M12, M16 and M20) *Available length is 3 meters

Accessories

Air Distribution Products accessories

VCD Single Blade Flange Type



Description

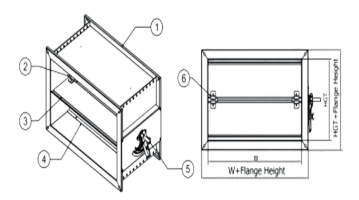
The single and multi-leaf volume control dampers are designed for quiet, efficient and reliable air volume control in air conditioning and ventilation systems.

The dampers are ruggedly built dampers with a casing of robust assembly, formed from channel frame for flanged connection to ductwork.

The blades are formed single skin and reinforced with longitudinal structurally designed triple vee shape.

Blade's action can be opposed blades or parallel blades.

Dimensions



1-Frame 4-Blade Stop 2-Bearing

5-Quadrant Bracket

3-Blade

6-Blade Strap

Construction

Frame: 160mm x 30mm x 1.5mm (16 Ga.) galvanized steel formed channel for flange connection.

Blades: 250mm max. width, 1.5mm (16 Ga.) galvanized steel

Finish: Mill Galvanized

Linkage: Side linkage concealed in frame for parallel and

opposed blade operation.

Case Bearing: Brass bearing as standard. Sintered bronze oilite

Control Shaft: 12mm diameter zinc plated mild steel.

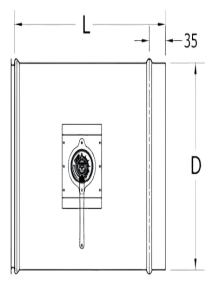
Minimum and Maximum Single Section Size: 100 x 100mm minimum and 1000 x 1800mm maximum. Please see "Air Performance" for the minimum and maximum sizes tested by AMCA.

Air Distribution Products accessories

Spin-In Damper



Dimensions



Description

Spin-in Damper is supplied with adjustable blade manually operated by a handle equipped with position indicator. It is suitable to control air volume before plenum box or at rectangular duct take-off.

Construction

Frame Thickness: offered with thicknesses Ga. 24 (0.7 mm) and Ga. 22 (0.8 mm) for galvanized steel, and with Ga.25 (0.6 mm) for Stainless stee

Blade Thickness: offered with various Blade thicknesses -from Ga. $22 \ (0.8 \ \text{mm})$ and Ga. $20 \ (1.0 \ \text{mm})$.

Actuation: offered with Quadrant, Extended Shaft and Automatic actuation

Case Bearing: offered with Plastic bushing to ensure minimum leakage.

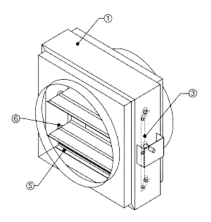
Size: offered with different spigot sizes.

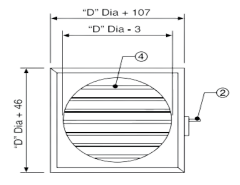
Air Distribution Products accessories

VCD Single Blade Flange Type



Dimensions





Description

Single and multi-leaf volume control dampers are designed for quiet, efficient and reliable air volume control in ventilation systems.

The dampers are ruggedly built dampers, with a spigot case of robust assembly formed circular spigot connection to ductworks.

The blades are formed single skin reinforced, with longitudinal structurally designed vee.

Blade action is standard as parallel but can be supplied as opposed blade action at no additional charge.

Blade edge seals and jamb (side) seals can be fitted for low leakage requirements.

Dampers can be manual with locking quadrant or motorized with a wide range of electrical actuators readily available.

Construction

Frame: $180 \text{mm} \times 1.5 \text{mm}$ (16 ga.) galvanized steel, spigot type 380 mm wide with circular spigot duct connection.

Blades: 250mm max. width, 1.5mm (16 ga.) galvanized steel.

Finish: Mill Galvanized

Linkage: Side linkage concealed in frame for parallel and opposed blade operation.

Face linkage available (optional).

Case Bearing: Brass bearing as standard. Sintered bronze oilite (ontional).

Axles: 12mm diameter zinc plated mild steel.

Control Shaft: 12mm diameter zinc plated mild steel.

Minimum Size: From 100 mm diameter damper up to 200 mm diameter high are single blade construction.

Maximum Size: 1000 mm diameter as single section.

Multiple section assembly with unlimited size, where each section operates independently.

Temperature Limits: -40 $^{\circ}$ C to + 100 $^{\circ}$ C.

CONTACT US

Our hub for air distribution and research excellence is strategically located in the heart of Saudi Arabia. we ensure practicality and proximity for our clients and projects.

Have questions or inquiries? We're here to help! Reach out to us for personalized assistance, product information, or to discuss your HVAC duct needs. Your satisfaction is our priority.

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