

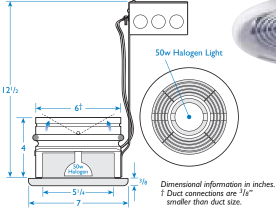
# Supply/Exhaust Fans

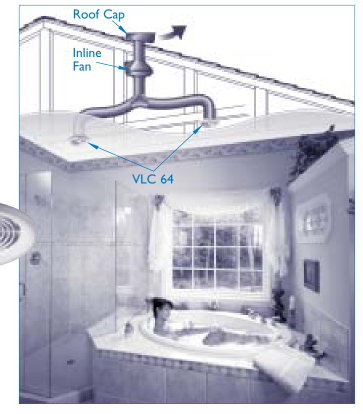
# **Combination Exhaust Grill and Light**

# VLC64



Vent light combination. Small-scale grill with 50 watt halogen light (MR16 bulb included). UL approved for wet locations. Kit includes prewired grill light assembly with back-draft damper, 50 watt halogen bulb, and 6 to 4-inch reducer for connecting ductwork. Does not include fan. May also be used as a light only.



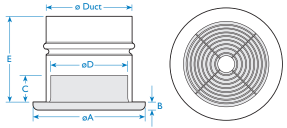


### **Fixed Exhaust Grills**

### DG



Fantech's Designer Grill. A low profile, fixed circular plastic exhaust grill. Included with the grill is a matching diameter galvanized mounting collar with nailing strip.



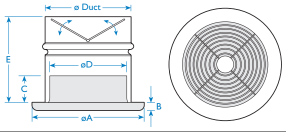
Model	UPC#	ø Duct <sup>†</sup>	øΑ	В	С	ø D	Е
DG 4	67940	4	47/8	3/8	I 7/8	35/8	33/4
DG 6	67960	6	7	3/8	I 7/8	55/8	33/4

Dimensional information in inches. † Duct connections are 1/8" smaller than duct size.

# **DGD**



Fantech's Designer Grill/ Damper. Same as DG with integrated backdraft damper.



Model	UPC#	ø Duct <sup>†</sup>	øΑ	В	С	øD	E
DGD 4	67945	4	47/8	3/8	I 7/8	35/8	4
DGD 6	67965	6	7	3/8	I 7/8	55/8	4

Dimensional information in inches.  $\dagger$  Duct connections are  $^1/8$ " smaller than duct size.



All Fantech grills (except VLC64) are available in bulk packs.

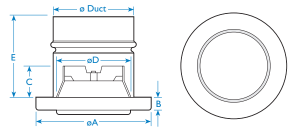
Suggested maximum airflow for Fantech Exhaust Grills is: 4"– 100CFM; 5"– 125CFM, 6"– 150CFM, 8"– 200CFM.

# **Adjustable Exhaust Grills**

# **PGE**



Fantech's Plastic Grill. A low profile, adjustable intake/ exhaust circular grill. Included with the grill is a matching diameter galvanized mounting collar with nailing strip.



Model	UPC#	ø Duct <sup>†</sup>	øΑ	В	С	øD	Е
PGE 4	50040	4	51/2	3/4	I 1/2	<b>3</b> <sup>7</sup> / <sub>8</sub>	33/4
PGE 5	50050	5	61/4	3/4	I 3/8	47/8	33/4
PGE 6	50060	6	73/4	3/4	I 3/8	57/8	33/4
PGE 8	50080	8	91/2	3/4	I 3/8	<b>7</b> <sup>7</sup> /8	33/4

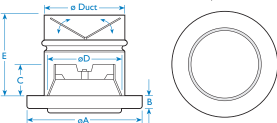
Dimensional information in inches. † Duct connections are 1/8" smaller than duct size.

# MGE/MGDE



Fantech's Metal Grill. White powder coat finish. A low profile, adjustable intake/ exhaust circular grill. Included with the grill is a matching diameter galvanized mounting collar with nailing strip.

MGDE includes integrated backdraft damper



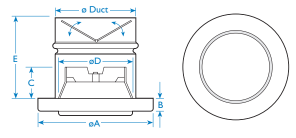
Model	UPC#	ø Duct <sup>†</sup>	øΑ	В	С	ø D	E
MGE 4	68040	4	53/4	5/8	I 5/8	37/8	33/4
MGE 5	68050	5	63/8	5/8	I 5/8	53/4	33/4
MGE 6	68060	6	71/2	5/8	I 7/8	57/8	33/4
MGE 8	68080	8	91/8	3/4	I 7/8	<b>7</b> <sup>7</sup> /8	33/4
MGDE4	68045	4	53/8	5/8	1/ <sub>2</sub>	37/8	4
MGDE 6	68065	6	71/2	5/8	I 7/8	57/8	4

Dimensional information in inches. † Duct connections are 1/8" smaller than duct size.

# **PGDE**



Plastic Grill includes integrated backdraft damper. A low profile, adjustable intake/exhaust circular grill. Included with the grill is a matching diameter galvanized mounting collar with nailing strip.



Model	UPC#	ø Duct <sup>†</sup>	øΑ	В	С	ø D	Е
PGDE4	50045	4	53/4	3/4	I 3/8	37/8	37/8
PGDE 6	50065	6	73/4	3/4	I 3/8	5 <sup>7</sup> /8	3 <sup>7</sup> /8

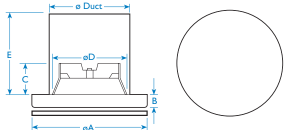
Dimensional information in inches. † Duct connections are 1/8" smaller than duct size.

# **Adjustable Supply Grills**

# MGS



Fantech's Metal Supply Grill. White powder coat finish. A low profile, adjustable, circular supply grill. Included with grill is a matching diameter galvanized mounting collar with nailing strip.



Model	UPC#	ø Duct <sup>†</sup>	øΑ	В	С	øD	E
MGS 4	68540	4	53/8	5/8	I 5/8	37/8	33/4
MGS 5	68550	5	61/4	5/8	I 5/8	53/4	33/4
MGS 6	68560	6	71/2	5/8	I 7/8	5 <sup>7</sup> /8	33/4
MGS 8	68580	8	91/4	3/4	I 7/8	<b>7</b> 7/8	33/4

Dimensional information in inches. † Duct connections are 1/8" smaller than duct size.

#### **Pressure Switches**

## **DB 10**

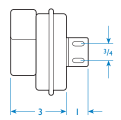


Dryer boost switch. Automatic pressure switch allows for fully automatic operation of dryer booster fan. Fan runs for 10 minutes when positive pressure is sensed in the duct line then shuts off and turns on again as needed. Switch suitable for 115 volt supply, 2 amp rating.

UPC #12010





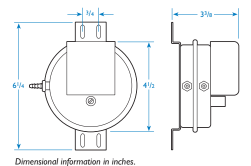


# **FPS 10**



Pressure switch. Adjustable between 0.05" to 1.0" water differential pressure. Using either positive or negative pressure sensing for duct line. Switch suitable for 115 volt supply. 10 amp rating.

UPC #12012



# **Variable Speed Controllers**

# **SCD Series**



Slide type variable speed controller with on/off switch. White Decora-style switch plate and screws included. Fits standard single gang box.

Note: Model SCD 7 protrudes  $\frac{5}{8}$ -inch from wall.

Model	Model UPC#		Amps
SCD 5	56055	115	5
SCD 7	56075	115	7

# **WC Series**



WC15 and WC25 (2 wire) rotary type variable speed controller with on/off switch. Brushed aluminum switch plate and screws included. Fits standard single gang box. WC15H (4 wire) contains all the features as the WC15 with a high speed bypass.

Model	UPC#	Volts	Amps
WC 15	56005	115	5
WC 15H	56008	115	5
WC 25	56006	220	5

# **RPE Series**



Heavy duty rotary type variable speed controller with on/off switch. Brushed aluminum switch plate and screws included.

Model	UPC#	Volts	Amps
RPE 10	56010	115	10
RPE 15	56015	115	15
RPE 210	56210	230	10

#### **Timers**

# FD 60EM



Electronic push button timer: Select from 10, 20, 30 and 60 minute timed operation of fan. Includes Decora style white switch plate and screws. Fits standard single gang box. Ideal for multiple switching locations. Switch suitable for 115 volt supply 20 amp rating.

UPC #73200

# **FD 30M**



Mechanical crank timer. Select from 1 to 30 minutes of timed fan operation. Switch suitable for 115 or 230 volt supply. 7 amp rating. Use with Decora-style or standard white face plate (not included). Suitable for multiple switching locations.

UPC #73030

# **FLD 60**



Fan/Light delay timer switch. Allows continuous operation of the fan for up to 1 hour after light switch is turned off. Switch suitable for 115 volt supply. 5 amp rating. Brushed aluminum switch plate and screws included. Suitable for single switching location.

UPC #73060

# RTS2



I5-minute timer with LED light for use with the majority of Fantech residential Heat Recovery and Energy Recovery Ventilators. Works as an override switch to turn HRV or ERV on high speed for I5 minutes. Up to four timers can be used. Install in bathrooms, kitchen or laundry – where ever easy-access wall control is needed. 24 volt.

#### **Dehumidistat Controller**

# **FH 20**



Wall mounted dehumidistat. Adjustable between 20% and 80% relative humidity. Switch suitable for up to 115 volt supply. 7.5 amp rating. White.

UPC #73020

#### **Attic Thermostat**

# **FAT 10**



Thermostat for use with attic ventilation systems. Adjustable between 80° and 130°F. Switch suitable for 115 volt supply. 10 amp rating.

UPC #29110

### **Air Screen Controls**

# **AS DS**



Cast metal and plastic plunger style door switch. Switch suitable for 115 or 230 volt supply. 15 amp rating. Designed for use with Fantech Air Screens AC-3600 through AS-6012

UPC #29101

# AS TS



Two-stage thermostat for heated Air Screens. Switch suitable for 115 or 230 volt supply. 7 amp rating.

UPC #29105

#### **HRV/ERV Controls**

## EDF5

#### **DIGITAL DISPLAY**

Shows Indoor Humidity Level

#### **DEHUMIDISTAT CONTROL**

A Dehumidistat is ideal for use in energy\_efficient houses where indoor humidity (during the heating season) is higher than outdoor levels. High humidity is a major cause of structure damage and IAQ problems such as mold and mildew.

#### OVERRIDE TIMER

When pressed, unit will provide high speed ventilation for one 15, 30 or 60 minute period.

#### MAINTENANCE LIGHT

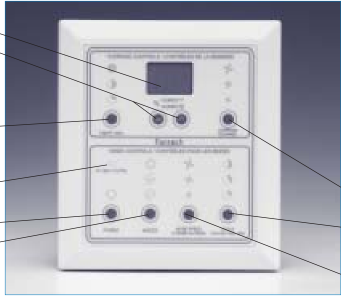
Light comes on when it's time to clean unit.

#### **POWER**

On/Off and Reset

#### **MODES** -

Select Intermittent, Recirculation or Continuous Ventilation Modes



Control multiple functions of your Fantech HRV/ERV with one slimline wall control. Two-wire connection simplifies installation. Use one EDF5 per HRV/ERV installed.

#### **OVERRIDE SPEED CONTROL**

Push to select override speed of unit.

#### **CYCLE CONTROL**

Set unit to cycle on 15, 20, or 30 minutes every hour

#### **MODE SPEED**

Set Unit to Low, Medium or High Speed

#### EDF2



Multi-function wall control for use with Fantech SHR/VHR Heat Recovery units or SER Energy Recovery units. Two-wire connection simplifies installation. Similar to EDF5 (shown above) without recirculation mode.

UPC# 13481

### MDEH 1



2-wire low voltage dehumidistat control with rotary dial. Just turn the dial to set the humidity level.

Multiple units can be used with Fantech HRV's. Install in bathrooms, kitchen or laundry for easy access.

UPC# 13474

### **Dehumidistats**

### AOS<sub>1</sub>



Air Quality Sensor for use with Fantech HRV/ERV systems. Automatically senses pollutants and activates HRV/ERV to high speed if levels exceed normal condition. Features indicator light that changes color to indicate level of pollution in the home. Pushbutton override switch sets unit to run 1,2 or 3 hours at high speed. Three-position for efficient operation. Use one per HRV/ERV system.

UPC# 13472

# MDEH 2



4-wire low voltage dehumidistat control with power indicator light and on/off switch. Dial lights up when dehumidistat turns unit to high speed. Use one per HRV system. (Do not use with EDF5.)

UPC# 13476

# **MPG 05**

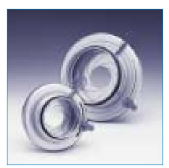


Magnehelic Pressure Gauge for measuring and balancing airflow. (0.50"/2000-OD). Shown here with optional accessories. For complete list of available accessories see Fantech Price List.

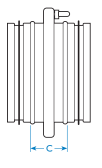
UPC# 23096

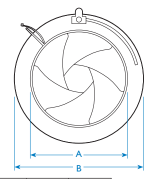
# **Iris Dampers**

### IR



Iris dampers for quiet, precise balancing of ventilation systems. Dampers include calibrated airflow measuring devise.





Model	UPC#	Α <sup>†</sup>	В	O
IR 4	63040	4	61/2	21/4
IR 5	63050	5	81/4	21/2
IR 6	63060	6	9	2
IR 8	63080	8	111/4	21/4
IR 10	63100	10	13	23/4
IR 12	63120	12	16	23/8
IR 16	63160	16	22	31/4
IR 20	63200	193/4	253/8	23/8
IR 25	63205	243/4	32	23/8

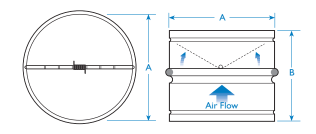
Dimensional information in inches.
† Duct connections are 1/8" smaller than duct size.

# **Backdraft Dampers**

# **RSK**



Backdraft dampers with galvanized steel collar and lightweight aluminum damper blades. Spring loaded for positive closure.

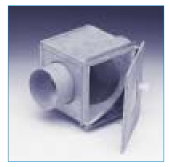


Model	UPC#	Α <sup>†</sup>	В
RSK 4	69040	4	31/4
RSK 5	69050	5	31/8
RSK 6	69060	6	31/8
RSK 8	69080	8	31/8
RSK 10	69100	10	3
RSK 12	69120	12	3
RSK 14	69140	14	<b>6</b> <sup>3</sup> / <sub>8</sub>
RSK 16	69160	16	63/8

Dimensional information in inches.
† Duct connections are <sup>1</sup>/<sub>8</sub>" smaller than duct size.

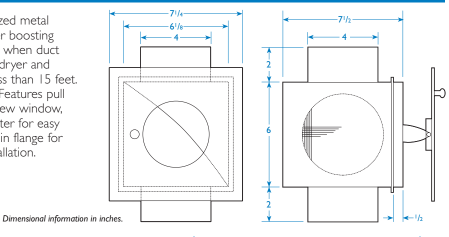
# Lint Trap for Dryer Boosting

# **DBLT 4**



Paintable galvanized metal lint trap for dryer boosting applications. Use when duct length between dryer and booster fan is less than 15 feet. Fits 4-inch duct. Features pull out door with view window, removable lint filter for easy cleaning and 1/2-in flange for flush mount installation.

UPC #12004

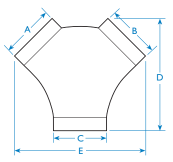


# **Sheet Metal Adapters**

### FY



"Y" adapter for circular duct. Constructed of galvanized sheet metal.

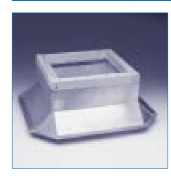


Model	UPC#	Α <sup>†</sup>	В†	C <sup>†</sup>	D	Е
FY 4	64040	4	4	4	101/2	121/2
FY 5	64050	5	5	5	П	14
FY 6	64060	6	6	6	121/2	131/2
FY 86	64806	6	6	8	13	16
FY 8	64080	8	8	8	10	14
FY 810	64810	8	8	10	101/2	161/2

Dimensional information in inches.

## **Roof Curbs**

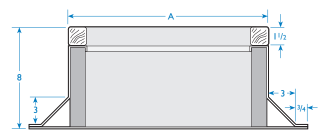
#### WI/CI



Prefabricated roof curbs reduce installation time by ensuring compatibility of the fan and curb. Curbs feature a welded 18 gauge galvanized steel construction, 3-inch cant, insulation and wooden nailing rail. Standard height is 8-inches.

Model	UPC#	Α	FANS
WI 1508	42158	15	REC 6
CI 18Q08	42188	181/2	REC 8XL
			REC IOXI

Dimensional information in inches.

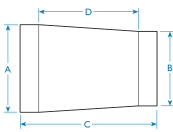


Dimensional information in inches.

# **CKR**



Increaser or reducer for circular duct. Constructed of galvanized sheet metal.



Model	UPC#	Α <sup>†</sup>	В†	С	D
CKR 54	65054	5	4	<b>7</b> 1/8	31/4
CKR 64	65064	6	4	8	41/2
CKR 86	65086	8	6	71/8	31/4

## **Silencers for Round Duct**

# LD



Galvanized steel silencer for use in kitchen range hood ventilation and other applications were noise is a concern.

A Fantech silencer can typically reduce the "perceived" sound level of the system by more than 50%. Units feature rubber seal on inlet and outlet.

Note: The recommended connector for the LD12 is the FC12-315 (see page 9).

Model	UPC#	ø Duct <sup>†</sup>	Outside ø	Length
LD 4	79040	4	8	235/8
LD 5	79050	5	9	235/8
LD 6	79060	6	101/4	235/8
LD 8	79080	8	121/2	235/8
LD 10	79100	10	14	351/2
LD 12	79120	12	173/4	351/2
LD 16	79160	16	25	351/2

Dimensional information in inches.
† Duct connections are 1/8" smaller than duct size.

Model	Sound Data (Suppresion dB Frequency Bands Hz)							
Plodei	125	250	500	1000	2000	4000	8000	
LD 4	8	14	26	34	41	45	25	
LD 5	6	12	22	28	37	38	22	
LD 6	5	10	18	23	33	30	19	
LD 8	4	9	17	22	29	25	18	
LD 10	6	П	21	27	39	25	19	
LD 12	5	9	18	23	32	20	18	
LD 16	5	8	П	23	19	17	15	

<sup>†</sup> Duct connections are 1/8" smaller than duct size.

Dimensional information in inches. † Duct connections are <sup>1</sup>/<sub>8</sub>" smaller than duct size.

#### **Round Flexible Duct**

### **FIDT**



Flexible round insulated duct. Available in 25-foot lengths. UL listed.

Model	UPC#	ø Duct
FIDT 4	59040	4
FIDT 5	59050	5
FIDT 6	59060	6
FIDT 8	59080	8
FIDT 10	59100	10

Dimensional information in inches.

# **Clamps for Circular Duct**

## **CB**



Plastic duct clamps. For use with flexible duct, easy to install locking slide clamps.

Model	UPC#	ø Duct
CB 34	51041	4
CB 56	51051	5 - 6
CB 810	51081	8 - 10

Dimensional information in inches.

### FC



Stabilizing mounting clamps. Two inch wide galvanized steel bands lined with neoprene. Can be used for suspended installation of fan. For use with rigid duct work (sold in pairs).

FC12-315 connector kit for LD12 or other European 315mm duct.

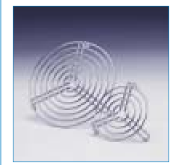


Model	UPC#	Α
FC 4	51040	4
FC 5	51050	5
FC 6	51060	6
FC 8	51080	8
FC 10	51100	10
FC 12	51120	12
FC 12-315	51125	123/8

Dimensional information in inches.

## **Inlet Guards**

### IG



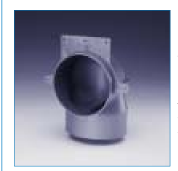
Wire ring inlet guards used to prevent foreign objects from entering duct line. Zinc chromate plated steel.

Model	UPC#	ø Duct
IG 4	75040	4
IG 5	75050	5
IG 6	75060	6
IG 8	75080	8
IG 10	75100	10
IG 12	75120	12

Dimensional information in inches.

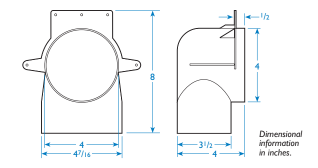
#### **Elbows**

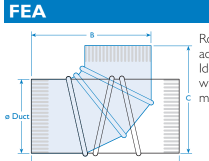
### FEL 4



Heavy-duty plastic  $90^{\circ}$  mounting collar/elbow for use in  $2 \times 4$  stud walls. Use with 4-inch duct. With half-inch drywall lip already set, just nail in place and connect duct. Low depth profile makes this elbow the perfect solution for sidewall ventilation within a wall partition.

UPC #64495





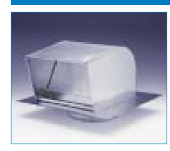
Round metal elbows adjust from 0° to 90°. Ideal for installations where space is at a minimum.

Model	UPC#	ø Duct	Α	В	С
FEA 4	64490	4	81/2	7	7
FEA 6	64690	6	105/8	91/4	91/4

Dimensional information in inches.

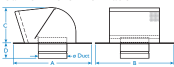
# **Roof Caps**

# RC



Roof Cap with damper flap closure, duct connection and screened exhaust opening.

Stainless steel or copper roof caps available by special order. Call for more information.

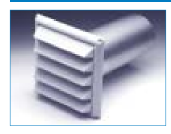


Model	UPC#	ø Duct <sup>†</sup>	Α	В	С	D	Material	
RC 4	71040	4	111/2	9	53/4	I 3/8	Aluminum	
RC 5	71050	5	14	14	7	3	Galvanized Steel	
RC 6	71060	6	14	14	7	3	Galvanized Steel	
RC 8	71080	8	16	16	8	3	Galvanized Steel	
RC I0	71100	10	22	20	10	3	Galvanized Steel	
RC 12	71120	12	24	22	12	3	Galvanized Steel	

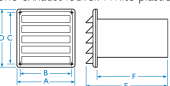
Dimensional information in inches. † Duct connections are 1/8" smaller than duct size.

# **Outdoor Louvers & Weather Hoods**

#### COM 6P



Outdoor Louvers for 6" duct (pair). Includes one supply and one exhaust louver. White plastic.



Model	UPC#	ø Duct <sup>†</sup>	Α	В	С	D	Е	F
COM 6P	24045	6	91/8	81/4	81/4	91/8	1211/16	12

Dimensional information in inches.† Duct connections are 1/8" smaller than duct size.

### COM/FML



COM 6M – Pair of metal outdoor hoods for 6" duct. Includes one exhaust and one supply hood. Prepainted white aluminum.

FML – Models include a single prepainted aluminum hood for exhaust applications. Sizes to fit 8" to 12" duct.



Model	UPC#	ø Duct <sup>†</sup>	Α	В	С	D	E
COM 6M	24125	6	43/4	53/4	6	83/16	81/8
FML 8	24118	8	511/16	35/16	8	10	10
FML 10	24120	10	7	35/16	10	10	10
FML 12	24122	12	81/2	35/16	12	141/8	141/8

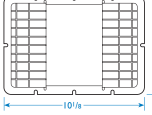
Dimensional information in inches. † Duct connections are 1/8" smaller than duct size.

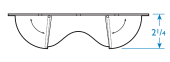
#### **Soffit Vent**

# **UEV 4**



Plastic soffit vent for use with 4 or 6-inch duct. Note: Use FEA4 or FEA6 (shown on page 9) for installations where flex duct is used. UPC #71041





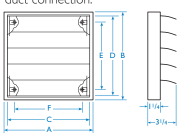
Dimensional information in inches.

### **Louvered Vents**

# HS



Plastic louvered shutter with duct connection.



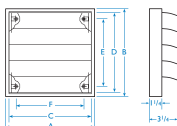
Model	UPC#	ø Duct <sup>†</sup>	Α	В	С	D	Е	F
HS 4W	62040	4	6	6	41/2	41/2	51/2	51/2
HS 5W	62050	5	8	8	7	7	73/8	<b>7</b> <sup>3</sup> / <sub>8</sub>
HS 6W	62060	6	8	8	7	7	73/8	<b>7</b> <sup>3</sup> / <sub>8</sub>

Dimensional information in inches. † Duct connections are 1/8" smaller than duct size.

# **VK**



Plastic louvered shutter with duct connection. Includes tab collar for duct connection.



Model	UPC#	ø Duct <sup>†</sup>	Α	В	С	D	Е	F
VK 25	62080	8	111/2	111/2	101/2	101/4	81/2	91/2
VK 30	62100	10	131/2	131/2	121/2	12	101/2	111/2
VK 35	62120	12	151/2	151/2	141/2	14	121/2	131/2

Dimensional information in inches. † Duct connections are 1/8" smaller than duct size.

# Range Hood Liners

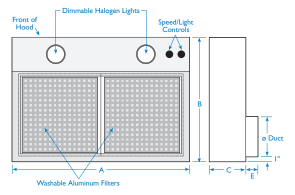
# SHL/SGHL

SHL Series range hood liners feature all stainless steel construction. SGHL liners feature stainless steel face with galvanized steel housing. Both styles have built-in infinite speed control for the fan, washable aluminum filters and dimmable halogen lights (purchase separately). SHL Series available in 36", 42" and 48" widths. SGHL Series available in 30" and 36" widths. UL approved.



Shown above: (front to back) SGHL 30, SGHL 36 and SHL 48

Shown right: Typical range hood installation using Fantech's SHL/SGHL Range Hood Liner, RSK Backdraft Damper, LD Silencer and Inline Fan. Hood Liner can also be used with exterior mounted fans. See chart for correct sizing information.



#### **SHL Series Dimensional Information**

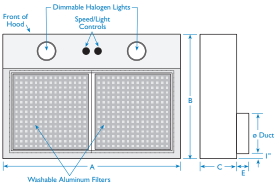
Model	UPC#	ø Duct <sup>†</sup>	Α	В	С	Е
SHL 36	47036	8	341/2	22	6	3
SHL 42	47042	8	401/2	22	6	3
SHL 48	47048	10	461/2	22	6	3

#### **Recommended Fans for SHL Series**

Fan Model	Use With SHL Model(s)	Location	Mounting	Airflow at 0"	Typical Airflow†
FX 8	SHL 36/42	interior	inline	481	430
FX 8xL	SHL 36/42	interior	inline	521	480
FX 10	SHL 48	interior	inline	521	470
FX I0XL	SHL 48	interior	inline	590	540
FKD 8xL	SHL 36/42	interior	inline	836	740
FKD 10	SHL 48	interior	inline	910	780
FKD I0xL	SHL 36/42/48	interior	inline	1266	1060
FKD I2xL*	SHL 48	interior	inline	2016	1460
RVF 8xL	SHL 36/42	exterior	wall	435	392
RE 8xL	SHL 36/42	exterior	roof/wall	409	356
RE I0xL	SHL 36/42/48	exterior	roof/wall	753	730

 $<sup>\</sup>dagger$  Typical airflow is an estimate based on a system with 20' of duct, two 90° elbows, a backdraft damper, roof cap and filters.





#### **SGHL Series Dimensional Information**

Model	UPC#	ø Duct <sup>†</sup>	Α	В	С	Е
SGHL 30	47530	6	281/2	18	4	3
SGHL 36	47536	6	341/2	18	4	3

Dimensional information in inches

#### **Recommended Fans for SGHL Series**

Fan Model	Use With SGHL Model(s)	Location	Mounting	Airflow at 0"	Typical Airflow†
FX 6**	SGHL 30	interior	inline	257	190
FX 6xL	SGHL 30/36	interior	inline	392	275
FX 8xL	SGHL 30/36	interior	inline	521	320
FKD 8xL	SGHL 36	interior	inline	836	740
RVF 6**	SGHL 30	exterior	wall	242	200
RVF 6xL	SGHL 30/36	exterior	wall	381	330
RVF 8xL	SGHL 36	exterior	wall	435	392
RE 6**	SGHL 30	exterior	roof/wall	227	205
RE 8xL	SGHL 30/36	exterior	roof/wall	409	356
RE I0xL	SGHL 36	exterior	roof/wall	753	730
			201 61	200 11	

Typical airflow is an estimate based on a system with 20' of duct, two 90° elbows, a backdraft damper, roof cap and filters.

Dimensional information in inches. † Duct connections are <sup>1</sup>/<sub>8</sub>" smaller than duct size.

<sup>\*</sup> Requires larger speed control. Contact Fantech Customer Service for recommendations.

<sup>†</sup> Duct connections are 1/8" smaller than duct size.

<sup>\*\*\*</sup> Fans will meet most local code requirements but will produce less than Fantech's recommended ventilation rate of 100 cfm per foot of hood width.

# Index

Supply/Exhaust Grills	HRV	/ERV Controls		Circular Duct Clamps	
				CB 34	
Combination Exhaust Grill & Light		tek Control		CB 56	
VLC64		5		CB 810	
Fixed Exhaust Grills		2	6	Mounting Clamps	_
DG 4	2 Air Q	uality Sensor		FC 4	
DG 6		6 T	6	FC 5	
DGD 4		midistats		FC 6	
DGD 6		EH I		FC 8	
Adjustable Exhaust Grills		EH 2	6	FC 10	
MGDE 4	3 Pressi	ıre Gauge		FC 12	
MGDE 6		G 05	6	FC 12-315	9
MGE 4	3			Elbows	
MGE 5		Supplies		FEA 4	
MGE 6	3	- са. рр.: сс		FEA 6	
MGE 8	3 Iris D	ampers		FEL 4	9
PGDE 4	3 IR 4		7	Round Flexible Duct	
PGDE 6	3 IR 5		7	FIDT 4	9
PGE 4	3 IR 6		7	FIDT 5	9
PGE 5	3 IR 8		7	FIDT 6	9
PGE 6		0	7	FIDT 8	9
PGE 8	3 IR I	2	7	FIDT 10	
Adjustable Supply Grills		6	7	Inlet Guards	
MGS 4	3 IR 2	0	7	IG 4	ç
MGS 5		5	7	IG 5	
MGS 6		raft Dampers		IG 6	
MGS 8		4	7	IG 8	
1100 0		5		IG 10	
Controls & Switches		6		IG 12	
Controls & Switches		8		10 12	
Pressure Switches		10		Exterior Vents	
DB 10	4 RSK	12			
FPS 10		14		Louvered Shutters	
Variable Speed Controllers		16		HS 4W	
RPE 10		rap for Dryer Boosting		HS 5W	10
RPE 15		T 4	7	HS 6W	10
RPE 210		Metal Adapters	/	VK 25	10
SCD 5		54	Q	VK 30	10
SCD 7		k 64		VK 35	10
WC 15		k 86		Roof Caps	
WC 15H				RC 4	10
WC 25				RC 5	
				RC 6	
Timers FD 30M				RC 8	
		66		RC 10	
FD 60EM				RC 12	
FLD 60		10	8	Outdoor Hoods	
RTS 2		ers For Round Duct	•	COM 6P	10
Dehumidistat Controller		1		COM 6M	
FH 20		······		FML 8	
<b>Attic Thermostat</b>		ś		FML 10	
FAT 10		3		FML 12	
Air Screen Controllers		10			10
AS DS		12		Soffit Vents UEV 4	10
AS TS	5 LD	16	8	UEV 4	10
	Roof			Range Hood Liners	
		1508		Range Hood Liners	
For more information contact:	CI I	8Q08	8	SGHL 30	11
				SGHL 36	
<b>E</b> Fantech				SHL 36	
				SHL 42	
web: www.fantech.net				SHL 48	
e-mail: info@fantech.net				JI IL 10	1 1
_	Can	ada			
United States	Can	aua			

Fantech, reserves the right to modify, at any time and without notice, any or all of its products' features, designs, components and specifications to maintain their technological leadership position.

1712 Northgate Blvd. Sarasota, Florida 34234

Phone: 800-747-1762; 941-309-6000

Fax: 800-487-9915; 941-309-6099

50 Kanalflakt Way

Bouctouche, NB E4S 3M5

Phone: 800-565-3548; 506-743-9500

Fax: 877-747-8116; 506-743-9600