

# H-SERIES BELT DRIVE



COOK®

# H-SERIES BELT DRIVE

## Hooded Axial Exhaust, Supply and Filtered Supply Roof Ventilators



Page		Page
Introduction .....	2	<b>Extruded Aluminum Airfoil Exhaust</b>
Propeller and Filter Information .....	3	24 HEE Data..... 37
HXEL, HXEM Specifications and Dimension Data .....	4	30 HEE Data..... 38
HXSL, HXSM Specifications and Dimension Data .....	5	36 HEE Data..... 39
HXFL, HXFM Specifications and Dimension Data .....	6	42 HEE Data..... 40
HEE Specifications and Dimension Data .....	7	48 HEE Data..... 41
HES Specifications and Dimension Data .....	8	54 HEE Data..... 42
HEF Specifications and Dimension Data .....	9	60 HEE Data..... 43
HER Specifications and Dimension Data .....	10	<b>Extruded Aluminum Airfoil Supply</b>
Accessories .....	11 - 12	24 HES Data..... 44
<b>X.STREAM Exhaust</b>		30 HES Data..... 45
20 HXEL, HXEM Data .....	13	36 HES Data..... 46
24 HXEL, HXEM Data .....	14	42 HES Data..... 47
30 HXEL, HXEM Data .....	15	48 HES Data..... 48
36 HXEL, HXEM Data .....	16	54 HES Data..... 49
42 HXEL, HXEM Data .....	17	60 HES Data..... 50
48 HXEL, HXEM Data .....	18	<b>Extruded Aluminum Airfoil Filtered Supply</b>
54 HXEL, HXEM Data .....	19	24 HEF Data..... 51
60 HXEL, HXEM Data .....	20	30 HEF Data..... 52
<b>X.STREAM Supply</b>		36 HEF Data..... 53
20 HXSL, HXSM Data .....	21	42 HEF Data..... 54
24 HXSL, HXSM Data .....	22	48 HEF Data..... 55
30 HXSL, HXSM Data .....	23	54 HEF Data..... 56
36 HXSL, HXSM Data .....	24	60 HEF Data..... 57
42 HXSL, HXSM Data .....	25	<b>Extruded Aluminum Airfoil Reversible Supply/ Exhaust</b>
48 HXSL, HXSM Data .....	26	24 HER Data..... 58
54 HXSL, HXSM Data .....	27	30 HER Data..... 59
60 HXSL, HXSM Data .....	28	36 HER Data..... 60
<b>X.STREAM Filtered Supply</b>		42 HER Data..... 61
20 HXFL, HXFM Data .....	29	48 HER Data..... 62
24 HXFL, HXFM Data .....	30	54 HER Data..... 63
30 HXFL, HXFM Data .....	31	60 HER Data..... 64
36 HXFL, HXFM Data .....	32	
42 HXFL, HXFM Data .....	33	
48 HXFL, HXFM Data .....	34	
54 HXFL, HXFM Data .....	35	
60 HXFL, HXFM Data .....	36	

# H Series

Loren Cook H Series Propeller Roof Ventilators are designed for industrial or commercial applications requiring a low profile roof top design. The H Series is available in exhaust, supply or filtered supply configurations and utilizes either the X.STREAM high efficiency fabricated steel propeller for low and medium pressure applications or an extruded aluminum airfoil propeller for higher pressure applications. The H Series consists of HXE - Hooded X.STREAM Exhaust; HXS - Hooded X.STREAM Supply; HXF - Hooded X.STREAM Filtered; HEE - Hooded Extruded Aluminum Airfoil Exhaust; HES - Hooded Extruded Aluminum Airfoil Supply; HEF - Hooded Extruded Aluminum Airfoil Filtered and HER - Hooded Extruded Aluminum Airfoil Reversible. Models HXE, HXS and HXF are available in sizes 20 inches through 60 inches, with both low and medium pressure props. Models HEE, HES, HEF and HER are available in sizes 24 inches through 60 inches.



## H Series

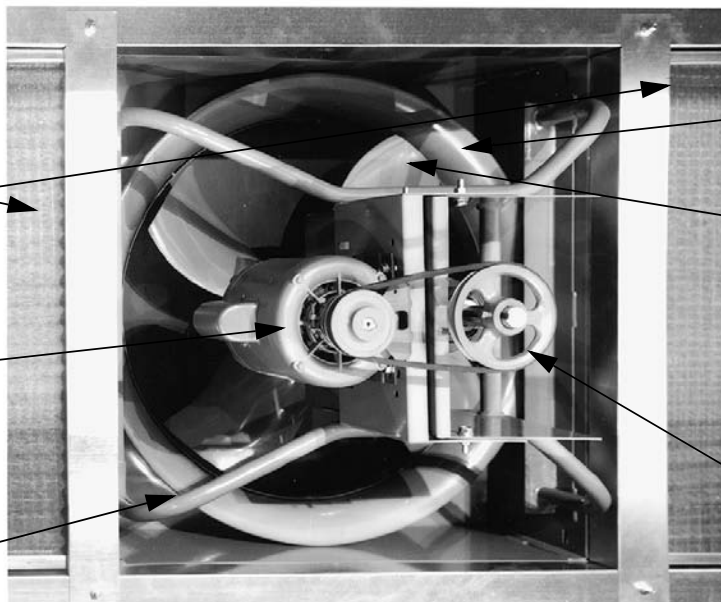
- Fan power assembly is of welded tubular steel construction with a Lorenized® powder coat finish. The minimum 14 gauge steel base features an integral spun venturi and continuously welded curb cap corners.
- Galvanized steel hood features a large removable top cap allowing unobstructed access to the motor, and power assembly without removing the entire hood.
- Exhaust and supply ventilators in sizes 20-48; reversible ventilators in sizes 24-48 and filtered supply ventilators in sizes 20-42 are shipped assembled. Exhaust, supply and reversible ventilators in sizes 54-60 and filtered supply ventilators in sizes 48-60 are shipped with the hood in two sections for easy field assembly.
- Filtered H Series ventilators have two inch washable aluminum filters standard. Fiberglass and Polyester replaceable media filters are available as an option. Aluminum filters meet AGA requirements and are of high efficiency per AF1 test procedures.
- Motors are heavy duty type with permanently lubricated bearings.
- Bearings are designed and tested specifically for use in air handling applications. Bearings are heavy duty regreasable ball type in a pillowblock cast iron housing selected for a minimum L-50 life in excess of 200,000 hours at maximum catalog speed.
- Drives utilize oil and heat resistant, non-static belts and precision machined cast iron sheaves which are keyed and securely attached to the wheel and motor shafts. Drives are sized for 150 percent of motor horsepower.
- The HES, HEE, HEF, HXSL, HXSM, HXFL, and HXFM models are licensed to bear the AMCA Seal for Air Performance. The HXEL and HXEM models are licensed to bear the AMCA Seal for Sound and Air Performance.
- Direct Drive units also available. See H Series Direct Drive Catalog.

**Construction Features** (HXF shown)

Two inch washable aluminum filters (standard). Fiberglass and polyester media filters are available.

Heavy duty motor with permanently lubricated bearings

Welded tubular steel construction with Lorenized® powder coat finish



Integral spun venturi

X.STREAM series propeller

Drives utilize oil and heat resistant, non-static belts and precision machined cast iron sheaves keyed and securely attached to the wheel and shaft

**X.STREAM Series Propeller**

Cook X.STREAM series high efficiency propeller, designed using the latest in computer technology, provides an optimum design for air flow, efficiency, quality and durability in a wide range of performance levels. High pressure capabilities and low noise levels are characteristic of the X.STREAM propeller. It is available in both low pressure and medium pressure models for either exhaust or supply in sizes 20 inches through 60 inches.

**E Series Extruded Aluminum Airfoil Propeller**

Cook E Series extruded aluminum airfoil propeller is designed for use where higher static pressures are required. It is constructed with six aluminum blades mounted in a cast aluminum hub. Pitch settings of the blades are set at the factory and are locked into place by means of a taper lock pin. It is available in diameter sizes from 24 inches to 60 inches with static pressures from 0 inches to 1 inch.

**H Series Filter Media Data****Aluminum Media (Standard) - Expanded aluminum, washable filter media installed in a two inch frame**

Initial Atmospheric Dust Spot Efficiency - < 20 percent      Average Atmospheric Dust Spot Efficiency - < 20 percent  
Average Synthetic Dust Weight Arrestance - 54 percent

**Fiberglass Media (Optional) - Laminated fiberglass replaceable media installed in a two inch frame**

Initial Atmospheric Dust Spot Efficiency - < 20 percent      Average Atmospheric Dust Spot Efficiency - < 20 percent  
Average Synthetic Dust Weight Arrestance - 84 percent

**Polyester Media (Optional) - Non-woven polyester replaceable media installed in a 2 inch frame**

Initial Atmospheric Dust Spot Efficiency - < 20 percent      Average Atmospheric Dust Spot Efficiency - < 20 percent  
Average Synthetic Dust Weight Arrestance - 93 percent

**Fan Intake Area**

Fan Model (HEF/HXF)	Intake Area (SF)
20	16.3
24	23.5
30	31.6
36	39.6
42	47.8
48	59.3
54	70.3
60	81.0

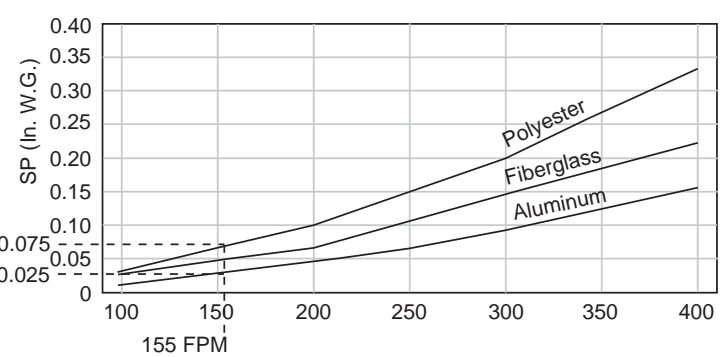
**Filter Media Pressure Drop**

The following information will be helpful in calculating any additional static pressure to add for optional filter media.

**Example:**

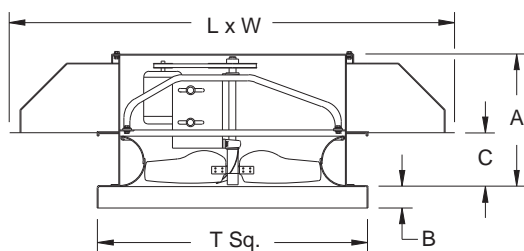
A size 24 HXF selected for 3640 CFM at 0.125 inch system static pressure utilizing polyester media for superior dust arrestance.

- CFM/Intake area (SF) = Intake velocity (FPM) 3640 CFM/23.5 SF = 155 FPM.
- Go into the pressure drop graph and determine the standard static pressure drop with aluminum media as well as the pressure drop for the optional media at intake velocity.
- Subtract one from the other and add that number to the system static pressure. (In this case, 0.075" - 0.025" = 0.05" SP).
- Make the selection at the new static pressure point. (In this case, 0.125" + 0.05" = 0.13").



# HXEL, HXEM Specifications and Dimension Data

## Low and Medium Pressure Hooded Exhaust Ventilator Steel Propeller Roof Mounted, Belt Drive



Loren Cook Company certifies that the HXEL and HXEM shown herein are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and comply with the requirements of the AMCA Certified Ratings Program.



Type HXEL and type HXEM are furnished standard with UL 705 listing (Power Ventilator/ZACT) when furnished with factory supplied motor.



Type HXEL and type HXEM are furnished standard with cUL 705 listing (Power Ventilator) when furnished with factory supplied motor.

**Description** - Fan shall be a low profile, hooded, roof mounted, belt driven, propeller exhaust ventilator.

**Certifications** - Fan shall be manufactured at an ISO 9001 certified facility. Fan shall be listed by Underwriters Laboratories (UL 705) and UL listed for Canada (cUL 705). Fan shall bear the AMCA Certified Ratings Seal for Sound and air performance..

**Construction** - Fan shall be of bolted and welded construction utilizing corrosion resistant fasteners. The motor, bearings and drives shall be mounted on a tubular steel power assembly. The power assembly shall be rigidly secured to the fan housing. The welded steel fan housing shall include a minimum 14 gauge base with integral spun venturi and continuously welded curb cap corners. Fan shall be enclosed with a minimum 18 gauge galvanized steel hood bolted to the fan housing. The hood shall have a removable top cap to allow unobstructed access to the motor and power assembly. Fan outlet shall be protected from entry of foreign material by a 1/2 inch x 1/2 inch galvanized steel screen. Unit shall bear an engraved aluminum nameplate and shall be shipped in ISTA Certified Transit Tested Packaging.

**Coating** - All non-galvanized steel fan components shall be Lorenized® with an electrostatically applied, baked polyester powder coating. Each component shall be subject to a five stage environmentally friendly wash system, followed by a minimum 2 mil thick baked powder finish. Paint must exceed 1,000 hour salt spray under ASTM B117 test method.

**Propeller** - Propeller shall be a high-efficiency fabricated steel design with blades securely fastened to a minimum 7 gauge steel hub. The hub shall be keyed and locked to the fan shaft with two set screws. Propeller shall be balanced in accordance with AMCA Standard 204-05, Balance Quality and Vibration Levels for Fans.

**Motor** - Motor shall be Nema design B with class B insulation rated for continuous duty and furnished at the specified voltage, phase and enclosure.

**Bearings** - Bearings shall be designed and individually tested specifically for use in air handling applications. Construction shall be heavy duty regreasable ball type in a cast iron housing selected for a minimum L50 life in excess of 200,000 hours at maximum cataloged operating speed.

**Belts and Drives** - Belts shall be oil and heat resistant, non-static type. Drives shall be precision machined cast iron type, keyed and securely attached to the wheel and motor shafts. Drives shall be sized for 150 percent of the installed motor horsepower. The variable pitch motor drive must be factory set to the specified fan RPM.

**Product** - Fan shall be model HXEL or HXEM as manufactured by Loren Cook Company of Springfield, Missouri.

### HXEL, HXEM Dimension Data

Size	A	B	C	L x W	T Sq.	Material Gauge		Max. Motor Frame	Roof Opening Square*	Approx. Ship Wt.-Lbs. less mtr.
						Base	Hood			
20	27-1/4	2	10	52 x 52	32	14	18	145T	27-1/2	400
24	28-3/4	3	10	59 X 59	36	14	18	182T	31-1/2	480
30	30-1/2	3	10	69 X 69	42	14	18	184T	37-1/2	560
36	33	3	10	80 X 80	48	14	18	215T	43-1/2	780
42	38	3	10	90 X 90	54	14	18	215T	49-1/2	1020
48	41-1/2	3	13-1/2	110 X 90	60	14	18	254T	55-1/2	1110
54	44-1/2	3	14-3/4	111 X 109	66	14	18	256T	61-1/2	1235
60	44-1/2	3	14-3/4	121 X 119	72	14	18	256T	67-1/2	1550

All dimensions in inches. \*Roof opening size for curbs supplied by Loren Cook Company only.

# Specification and Dimension Data **HXSL, HXSM**

**Description** - Fan shall be a low profile, hooded, roof mounted, belt driven, propeller supply ventilator.

**Certifications** - Fan shall be manufactured at an ISO 9001 certified facility. Fan shall be listed by Underwriters Laboratories (UL 705) and UL listed for Canada (cUL 705). Fan shall bear the AMCA Certified Ratings Seal for air performance..

**Construction** - Fan shall be of bolted and welded construction utilizing corrosion resistant fasteners. The motor, bearings and drives shall be mounted on a tubular steel power assembly. The power assembly shall be rigidly secured to the fan housing. The welded steel fan housing shall include a minimum 14 gauge base with integral spun venturi and continuously welded curb cap corners. Fan shall be enclosed with a minimum 18 gauge galvanized steel hood bolted to the fan housing. The hood shall have a removable top cap to allow unobstructed access to the motor and power assembly. Fan inlet shall be protected from entry of foreign material by a 1/2 inch x 1/2 inch galvanized steel screen. Unit shall bear an engraved aluminum nameplate and shall be shipped in ISTA Certified Transit Tested Packaging.

**Coating** - All non-galvanized steel fan components shall be Lorenized® with an electrostatically applied, baked polyester powder coating. Each component shall be subject to a five stage environmentally friendly wash system, followed by a minimum 2 mil thick baked powder finish. Paint must exceed 1,000 hour salt spray under ASTM B117 test method.

**Propeller** - Propeller shall be a high-efficiency fabricated steel design with blades securely fastened to a minimum 7 gauge steel hub. The hub shall be keyed and locked to the fan shaft with two set screws. Propeller shall be balanced in accordance with AMCA Standard 204-05, Balance Quality and Vibration Levels for Fans.

**Motor** - Motor shall be Nema design B with class B insulation rated for continuous duty and furnished at the specified voltage, phase and enclosure.

**Bearings** - Bearings shall be designed and individually tested specifically for use in air handling applications. Construction shall be heavy duty regreasable ball type in a cast iron housing selected for a minimum L50 life in excess of 200,000 hours at maximum cataloged operating speed.

**Belts and Drives** - Belts shall be oil and heat resistant, non-static type. Drives shall be precision machined cast iron type, keyed and securely attached to the wheel and motor shafts. Drives shall be sized for 150 percent of the installed motor horsepower. The variable pitch motor drive must be factory set to the specified fan RPM.

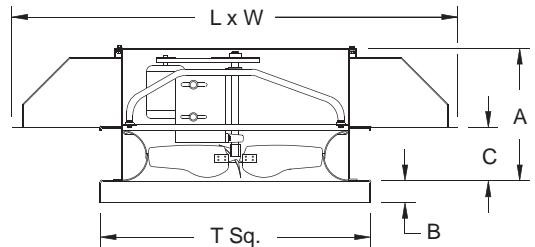
**Product** - Fan shall be model HXSL or HSXM as manufactured by Loren Cook Company of Springfield, Missouri.

## HXSL, HXSM Dimension Data

Size	A	B	C	L x W	T Sq.	Material Gauge		Max. Motor Frame	Roof Opening Square*	Approx. Ship Wt.-Lbs. less mtr.
						Base	Hood			
20	27-1/4	2	10	52 X 52	32	14	18	145T	27-1/2	400
24	28-3/4	3	10	59 X 59	36	14	18	182T	31-1/2	480
30	30-1/2	3	10	69 X 69	42	14	18	184T	37-1/2	560
36	33	3	10	80 X 80	48	14	18	215T	43-1/2	780
42	38	3	10	90 X 90	54	14	18	215T	49-1/2	1020
48	41-1/2	3	13-1/2	110 X 90	60	14	18	254T	55-1/2	1110
54	44-1/2	3	14-3/4	111 X 109	66	14	18	256T	61-1/2	1235
60	44-1/2	3	14-3/4	121 X 119	72	14	18	256T	67-1/2	1550

All dimensions in inches. \*Roof opening size for curbs supplied by Loren Cook Company only.

## Low and Medium Pressure Hooded Supply Ventilator Steel Propeller Roof Mounted, Belt Drive



Loren Cook Company certifies that the HXSL and HXSM shown herein are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and comply with the requirements of the AMCA Certified Ratings Program.



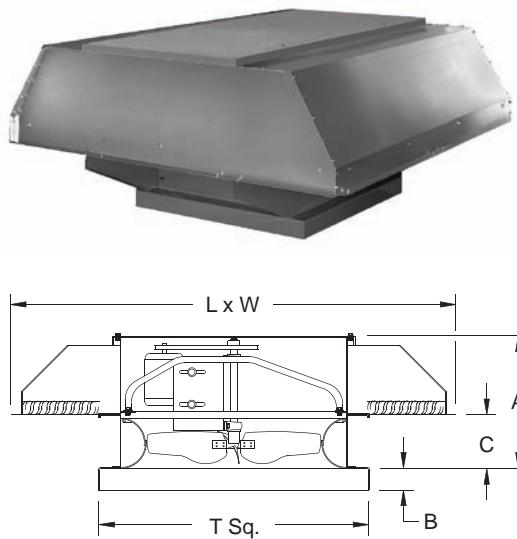
Type HXSL and type HXSM are furnished standard with UL 705 listing (Power Ventilator/ZACT) when furnished with factory supplied motor.



Type HXSL and type HXSM are furnished standard with cUL 705 listing (Power Ventilator) when furnished with factory supplied motor.

# HXFL, HXFM Specifications and Dimension Data

## Low and Medium Pressure Hooded Filtered Supply Ventilator Steel Propeller Roof Mounted, Belt Drive



Loren Cook Company certifies that the HXFL and HXFM shown herein are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and comply with the requirements of the AMCA Certified Ratings Program.



Type HXFL and type HXFM are furnished standard with UL 705 listing (Power Ventilator/ZACT) when furnished with factory supplied motor.



Type HXFL and HXFM are furnished standard with cUL 705 listing (Power Ventilator) when furnished with factory supplied motor.

**Description** - Fan shall be a low profile, hooded, roof mounted, belt driven, filtered propeller supply ventilator.

**Certifications** - Fan shall be manufactured at an ISO 9001 certified facility. Fan shall be listed by Underwriters Laboratories (UL 705) and UL listed for Canada (cUL 705). Fan shall bear the AMCA Certified Ratings Seal for air performance.

**Construction** - Fan shall be of bolted and welded construction utilizing corrosion resistant fasteners. The motor, bearings and drives shall be mounted on a tubular steel power assembly. The power assembly shall be rigidly secured to the fan housing. The welded steel fan housing shall include a minimum 14 gauge base with integral spun venturi and continuously welded curb cap corners. Fan shall be enclosed with a minimum 18 gauge galvanized steel hood bolted to the fan housing. The hood shall have a removable top cap to allow unobstructed access to the motor and power assembly. Filters shall be washable expanded aluminum media with two inch formed aluminum frame. Unit shall bear an engraved aluminum nameplate and shall be shipped in ISTA Certified Transit Tested Packaging.

**Coating** - All non-galvanized steel fan components shall be Lorenized® with an electrostatically applied, baked polyester powder coating. Each component shall be subject to a five stage environmentally friendly wash system, followed by a minimum 2 mil thick baked powder finish. Paint must exceed 1,000 hour salt spray under ASTM B117 test method.

**Propeller** - Propeller shall be a high-efficiency fabricated steel design with blades securely fastened to a minimum 7 gauge steel hub. The hub shall be keyed and locked to the fan shaft with two set screws. Propeller shall be balanced in accordance with AMCA Standard 204-05, Balance Quality and Vibration Levels for Fans.

**Motor** - Motor shall be Nema design B with class B insulation rated for continuous duty and furnished at the specified voltage, phase and enclosure.

**Bearings** - Bearings shall be designed and individually tested specifically for use in air handling applications. Construction shall be heavy duty regreasable ball type in a cast iron housing selected for a minimum L50 life in excess of 200,000 hours at maximum cataloged operating speed.

**Belts and Drives** - Belts shall be oil and heat resistant, non-static type. Drives shall be precision machined cast iron type, keyed and securely attached to the wheel and motor shafts. Drives shall be sized for 150 percent of the installed motor horsepower. The variable pitch motor drive must be factory set to the specified fan RPM.

**Product** - Fan shall be model HXFL or HXFM as manufactured by Loren Cook Company of Springfield, Missouri.

### HXFL, HXFM Dimension Data

Size	A	B	C	L x W	T Sq.	Material Gauge		Max. Motor Frame	Roof Opening Square*	Approx. Ship Wt.-Lbs. less mtr.
						Base	Hood			
20	28-3/4	2	10	59 X 59	32	14	18	145T	27-1/2	450
24	30-1/2	3	10	69 X 69	36	14	18	182T	31-1/2	525
30	33	3	10	80 X 80	42	14	18	184T	37-1/2	610
36	38	3	10	90 X 90	48	14	18	215T	43-1/2	840
42	41-1/2	3	13-1/2	110 X 90	54	14	18	215T	49-1/2	1100
48	44-1/2	3	14-3/4	111 X 109	60	14	18	254T	55-1/2	1200
54	44-1/2	3	14-3/4	121 X 119	66	14	18	256T	61-1/2	1345
60	44-1/2	3	14-3/4	146 x 119	72	14	18	256T	67-1/2	1700

All dimensions in inches. \*Roof opening size for curbs supplied by Loren Cook Company only.

# Specification and Dimension Data **HEE**

**Description** - Fan shall be a hooded, low profile, roof mounted, belt driven, propeller exhaust ventilator.

**Certifications** - Fan shall be manufactured at an ISO 9001 certified facility. Fan shall be listed by Underwriters Laboratories (UL 705) and UL listed for Canada (cUL 705). Fan shall bear the AMCA Certified Ratings Seal for air performance.

**Construction** - Fan shall be of bolted and welded construction utilizing corrosion resistant fasteners. The motor, bearings and drives shall be mounted on a tubular steel power assembly. The power assembly shall be rigidly secured to the fan housing. The welded steel fan housing shall include a minimum 14 gauge base with integral spun venturi and continuously welded curb cap corners. Fan shall be enclosed with a minimum 18 gauge galvanized steel hood bolted to the fan housing. The hood shall have a removable top cap to allow unobstructed access to the motor and power assembly. Fan outlet shall be protected from entry of foreign material by a 1/2 inch x 1/2 inch galvanized steel screen. Unit shall bear an engraved aluminum nameplate and shall be shipped in ISTA Certified Transit Tested Packaging.

**Coating** - All non-galvanized steel fan components shall be Lorenized® with an electrostatically applied, baked polyester powder coating. Each component shall be subject to a five stage environmentally friendly wash system, followed by a minimum 2 mil thick baked powder finish. Paint must exceed 1,000 hour salt spray under ASTM B117 test method.

**Propeller** - Propeller shall be extruded aluminum airfoil design with cast aluminum hub. The blade pitch shall be factory set and locked using set screws and roll pin. The hub shall be keyed and locked to the shaft utilizing two set screws or a taper lock bushing. Propeller shall be balanced in accordance with AMCA Standard 204-05, Balance Quality and Vibration Levels for Fans.

**Motor** - Motor shall be Nema design B with class B insulation rated for continuous duty and furnished at the specified voltage, phase and enclosure.

**Bearings** - Bearings shall be designed and individually tested specifically for use in air handling applications. Construction shall be heavy duty regreasable ball type in a cast iron housing selected for a minimum L50 life in excess of 200,000 hours at maximum cataloged operating speed.

**Belts and Drives** - Belts shall be oil and heat resistant, non-static type. Drives shall be precision machined cast iron type, keyed and securely attached to the wheel and motor shafts. Drives shall be sized for 150 percent of the installed motor horsepower. The variable pitch motor drive must be factory set to the specified fan RPM.

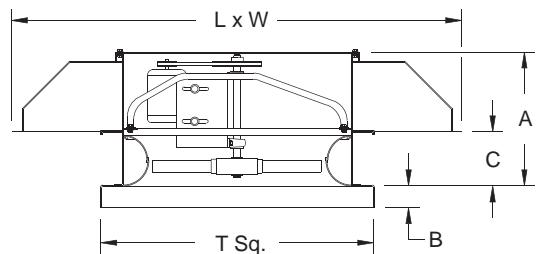
**Product** - Fan shall be model HEE as manufactured by Loren Cook Company of Springfield, Missouri.

## HEE Dimension Data

Size	A	B	C	L x W	T Sq.	Material Gauge		Max. Motor Frame	Roof Opening Square*	Approx. Ship Wt.-Lbs. less mtr.
						Base	Hood			
24	28-3/4	3	10	59	36	14	18	182T	31-1/2	480
30	30-1/2	3	10	69	42	14	18	184T	37-1/2	560
36	33	3	10	80	48	14	18	215T	43-1/2	780
42	38	3	10	90	54	14	18	215T	48-1/2	1020
48	41-1/2	3	13-1/2	90 x 110	60	14	18	254T	55-1/2	1110
54	44-1/2	3	14-3/4	111 x 109	66	14	18	256T	61-1/2	1235
60	44-1/2	3	14-3/4	121 x 119	72	14	18	256T	67-1/2	1550

All dimensions in inches. \*Roof opening size for curbs supplied by Loren Cook Company only.

## Hooded Exhaust Ventilator Extruded Aluminum Airfoil Propeller Roof Mounted, Belt Drive



Loren Cook Company certifies that the HEE shown herein are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and comply with the requirements of the AMCA Certified Ratings Program.



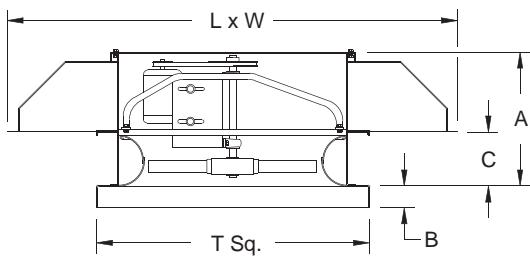
Type HEE are furnished standard with UL 705 listing (Power Ventilator/ZACT) when furnished with factory supplied motor.



Type HEE are furnished standard with cUL 705 listing (Power Ventilator) when furnished with factory supplied motor.

# HES Specifications and Dimension Data

## Hooded Supply Ventilator Extruded Aluminum Airfoil Propeller Roof Mounted, Belt Drive



Loren Cook Company certifies that the HES shown herein are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and comply with the requirements of the AMCA Certified Ratings Program.



Type HES are furnished standard with UL 705 listing (Power Ventilator/ZACT) when furnished with factory supplied motor.



Type HES are furnished standard with cUL 705 listing (Power Ventilator) when furnished with factory supplied motor.

**Description** - Fan shall be a hooded, low profile, roof mounted, belt driven, propeller supply fan.

**Certifications** - Fan shall be manufactured at an ISO 9001 certified facility. Fan shall be listed by Underwriters Laboratories (UL 705) and UL listed for Canada (cUL 705). Fan shall bear the AMCA Certified Ratings Seal for air performance.

**Construction** - Fan shall be of bolted and welded construction utilizing corrosion resistant fasteners. The motor, bearings and drives shall be mounted on a tubular steel power assembly. The power assembly shall be rigidly secured to the fan housing. The welded steel fan housing shall include a minimum 14 gauge base with integral spun venturi and continuously welded curb cap corners. Fan shall be enclosed with a minimum 18 gauge galvanized steel hood bolted to the fan housing. The hood shall have a removable top cap to allow unobstructed access to the motor and power assembly. Fan inlet shall be protected from entry of foreign material by a 1/2 inch x 1/2 inch galvanized steel screen. Unit shall bear an engraved aluminum nameplate and shall be shipped in ISTA Certified Transit Tested Packaging.

**Coating** - All non-galvanized steel fan components shall be Lorenized® with an electrostatically applied, baked polyester powder coating. Each component shall be subject to a five stage environmentally friendly wash system, followed by a minimum 2 mil thick baked powder finish. Paint must exceed 1,000 hour salt spray under ASTM B117 test method.

**Propeller** - Propeller shall be extruded aluminum airfoil design with cast aluminum hub. The blade pitch shall be factory set and locked using set screws and roll pin. The hub shall be keyed and locked to the shaft utilizing two set screws or a taper lock bushing. Propeller shall be balanced in accordance with AMCA Standard 204-05, Balance Quality and Vibration Levels for Fans.

**Motor** - Motor shall be Nema design B with class B insulation rated for continuous duty and furnished at the specified voltage, phase and enclosure.

**Bearings** - Bearings shall be designed and individually tested specifically for use in air handling applications. Construction shall be heavy duty regreasable ball type in a cast iron housing selected for a minimum L50 life in excess of 200,000 hours at maximum cataloged operating speed.

**Belts and Drives** - Belts shall be oil and heat resistant, non-static type. Drives shall be precision machined cast iron type, keyed and securely attached to the wheel and motor shafts. Drives shall be sized for 150 percent of the installed motor horsepower. The variable pitch motor drive must be factory set to the specified fan RPM.

**Product** - Fan shall be model HES as manufactured by Loren Cook Company of Springfield, Missouri.

### HES Dimension Data

Size	A	B	C	L x W	T Sq.	Material Gauge		Max. Motor Frame	Roof Opening Square*	Approx. Ship Wt.-Lbs. less mtr.
						Base	Hood			
24	28-3/4	3	10	59	36	14	18	182T	31-1/2	480
30	30-1/2	3	10	69	42	14	18	184T	37-1/2	560
36	33	3	10	80	48	14	18	215T	43-1/2	780
42	38	3	10	90	54	14	18	215T	49-1/2	1020
48	41-1/2	3	13-1/2	90 x 110	60	14	18	254T	55-1/2	1110
54	44-1/2	3	14-3/4	111 x 109	66	14	18	256T	61-1/2	1235
60	44-1/2	3	14-3/4	121 x 119	72	14	18	256T	67-1/2	1550

All dimensions in inches. \*Roof opening size for curbs supplied by Loren Cook Company only.

**Description** - Fan shall be a hooded, low profile, filtered, roof mounted, belt driven, filtered, propeller supply fan.

**Certifications** - Fan shall be manufactured at an ISO 9001 certified facility. Fan shall be listed by Underwriters Laboratories (UL 705) and UL listed for Canada (cUL 705). Fan shall bear the AMCA Certified Ratings Seal for air performance.

**Construction** - Fan shall be of bolted and welded construction utilizing corrosion resistant fasteners. The motor, bearings and drives shall be mounted on a tubular steel power assembly. The power assembly shall be rigidly secured to the fan housing. The welded steel fan housing shall include a minimum 14 gauge base with integral spun venturi and continuously welded curb cap corners. Fan shall be enclosed with a minimum 18 gauge galvanized steel hood bolted to the fan housing. The hood shall have a removable top cap to allow unobstructed access to the motor and power assembly. Filters shall be washable expanded aluminum media with two inch formed aluminum frame. Unit shall bear an engraved aluminum nameplate and shall be shipped in ISTA Certified Transit Tested Packaging.

**Coating** - All non-galvanized steel fan components shall be Lorenized® with an electrostatically applied, baked polyester powder coating. Each component shall be subject to a five stage environmentally friendly wash system, followed by a minimum 2 mil thick baked powder finish. Paint must exceed 1,000 hour salt spray under ASTM B117 test method.

**Propeller** - Propeller shall be extruded aluminum airfoil design with cast aluminum hub. The blade pitch shall be factory set and locked using set screws and roll pin. The hub shall be keyed and locked to the shaft utilizing two set screws or a taper lock bushing. Propeller shall be balanced in accordance with AMCA Standard 204-05, Balance Quality and Vibration Levels for Fans.

**Motor** - Motor shall be Nema design B with class B insulation rated for continuous duty and furnished at the specified voltage, phase and enclosure.

**Bearings** - Bearings shall be designed and individually tested specifically for use in air handling applications. Construction shall be heavy duty regreasable ball type in a cast iron housing selected for a minimum L50 life in excess of 200,000 hours at maximum cataloged operating speed.

**Belts and Drives** - Belts shall be oil and heat resistant, non-static type. Drives shall be precision machined cast iron type, keyed and securely attached to the wheel and motor shafts. Drives shall be sized for 150 percent of the installed motor horsepower. The variable pitch motor drive must be factory set to the specified fan RPM.

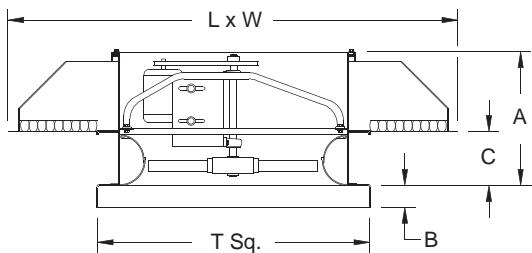
**Product** - Fan shall be model HEF as manufactured by Loren Cook Company of Springfield, Missouri.

#### HEF Dimension Data

Size	A	B	C	L x W	T Sq.	Material Gauge		Max. Motor Frame	Roof Opening Square*	Approx. Ship Wt.-Lbs. less mtr.
						Base	Hood			
24	30-1/2	3	10	69	36	14	18	182T	31-1/2	525
30	33	3	10	80	42	14	18	184T	37-1/2	610
36	38	3	10	90	48	14	18	215T	43-1/2	840
42	41-1/2	3	13-1/2	90 x 110	54	14	18	215T	49-1/2	1100
48	44-1/2	3	14-3/4	111 x 109	60	14	18	254T	55-1/2	1200
54	44-1/2	3	14-3/4	121 x 119	66	14	18	256T	61-1/2	1345
60	44-1/2	3	14-3/4	119 x 146	72	14	18	256T	67-1/2	1700

All dimensions in inches. \*Roof opening size for curbs supplied by Loren Cook Company only.

#### Hooded Filtered Supply Ventilator Extruded Aluminum Airfoil Propeller Roof Mounted, Belt Drive



Loren Cook Company certifies that the HEF shown herein are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 211 and comply with the requirements of the AMCA Certified Ratings Program.



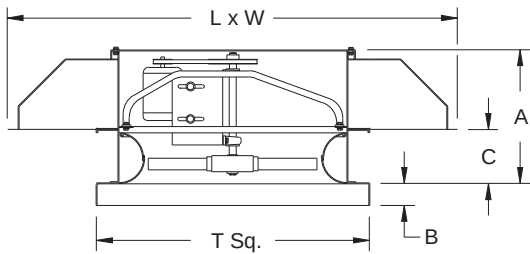
Type HEF are furnished standard with UL 705 listing (Power Ventilator/ZACT) when furnished with factory supplied motor.



Type HEF are furnished standard with cUL 705 listing (Power Ventilator) when furnished with factory supplied motor.

# HER Specifications and Dimension Data

## Hooded Supply/ Exhaust Ventilator Reversible Extruded Aluminum Airfoil Propeller Roof Mounted, Belt Drive



Type HER are furnished standard with UL 705 listing (Power Ventilator/ZACT) when furnished with factory supplied motor.



Type HER are furnished standard with cUL 705 listing (Power Ventilator) when furnished with factory supplied motor.

**Description** - Fan shall be a hooded, low profile, roof mounted, belt driven, propeller supply/exhaust fan.

**Certifications** - Fan shall be manufactured at an ISO 9001 certified facility. Fan shall be listed by Underwriters Laboratories (UL 705) and UL listed for Canada (cUL 705).

**Construction** - Fan shall be of bolted and welded construction utilizing corrosion resistant fasteners. The motor, bearings and drives shall be mounted on a tubular steel power assembly. The power assembly shall be rigidly secured to the fan housing. The welded steel fan housing shall include a minimum 14 gauge base with integral spun venturi and continuously welded curb cap corners. Fan shall be enclosed with a minimum 18 gauge galvanized steel hood bolted to the fan housing. The hood shall have a removable top cap to allow unobstructed access to the motor and power assembly. The hood shall be protected from entry of foreign material by a 1/2 inch x 1/2 inch galvanized steel screen. Unit shall bear an engraved aluminum nameplate and shall be shipped in ISTA Certified Transit Tested Packaging.

**Coating** - All non-galvanized steel fan components shall be Lorenized® with an electrostatically applied, baked polyester powder coating. Each component shall be subject to a five stage environmentally friendly wash system, followed by a minimum 2 mil thick baked powder finish. Paint must exceed 1,000 hour salt spray under ASTM B117 test method.

**Propeller** - Propeller shall be reversible extruded aluminum airfoil design with cast aluminum hub. The blade pitch shall be factory set and locked using set screws and roll pin. The hub shall be keyed and locked to the shaft utilizing two set screws or a taper lock bushing. Propeller shall be balanced in accordance with AMCA Standard 204-05, Balance Quality and Vibration Levels for Fans.

**Motor** - Motor shall be Nema design B with class B insulation rated for continuous duty and furnished at the specified voltage, phase and enclosure.

**Bearings** - Bearings shall be designed and individually tested specifically for use in air handling applications. Construction shall be heavy duty regreasable ball type in a cast iron housing selected for a minimum L50 life in excess of 200,000 hours at maximum cataloged operating speed.

**Belts and Drives** - Belts shall be oil and heat resistant, non-static type. Drives shall be precision machined cast iron type, keyed and securely attached to the wheel and motor shafts. Drives shall be sized for 150 percent of the installed motor horsepower. The variable pitch motor drive must be factory set to the specified fan RPM.

**Product** - Fan shall be model HER as manufactured by Loren Cook Company of Springfield, Missouri.

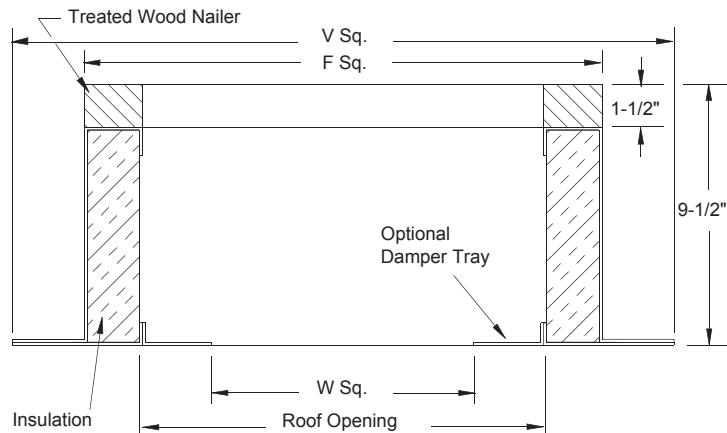
### HER Dimension Data

Size	A	B	C	L x W	T Sq.	Material Gauge		Max. Motor Frame	Roof Opening Square*	Approx. Ship Wt.-Lbs. less mtr.
						Base	Hood			
24	28-3/4	3	10	59	36	14	18	182T	31-1/2	480
30	30-1/2	3	10	69	42	14	18	184T	37-1/2	560
36	33	3	10	80	48	14	18	215T	43-1/2	780
42	38	3	10	90	54	14	18	215T	49-1/2	1020
48	41-1/2	3	13-1/2	90 x 110	60	14	18	254T	55-1/2	1110
54	44-1/2	3	14-3/4	111 x 109	66	14	18	256T	61-1/2	1235
60	44-1/2	3	14-3/4	121 x 119	72	14	18	256T	67-1/2	1550

All dimensions in inches. \*Roof opening size for curbs supplied by Loren Cook Company only.

# Accessories

## Roof Curb



### Standard Construction Features

- 18 gauge galvanized steel (RCG) or .080 aluminum (RCA).
- 1-1/2", 3 lbs. density thermal and acoustical insulation.
- Continuously welded corners.
- Wood nailer.

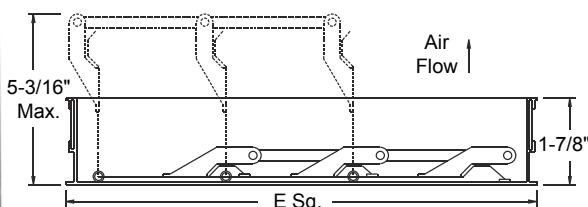
### Options

- Damper tray.
- No wood nailer (deduct 1-1/2" for actual height).
- 13-1/2" tall construction.

H Series Size	Curb Catalog Number		F Sq.	V Sq.	W Sq.	Roof Opening	Approx. Ship Wt. Lbs.	
	Galvanized	Aluminum					RCG	RCA
20	RCG-30	RCA-30	30-1/2	34-1/2	23-3/4	27-1/2	37	24
24	RCG-34	RCA-34	34-1/2	38-1/2	27-3/4	31-1/2	41	27
30	RCG-40	RCA-40	40-1/2	44-1/2	33-3/4	37-1/2	49	31
36	RCG-46	RCA-46	46-1/2	50-1/2	39-3/4	43-1/2	84	63
42	RCG-52	RCA-52	52-1/2	56-1/2	45-3/4	49-1/2	94	71
48	RCG-58	RCA-58	58-1/2	62-1/2	51-3/4	55-1/2	104	79
54	RCG-64	RCA-64	64-1/2	68-1/2	57-3/4	61-1/2	115	86
60	RCG-70	RCA-70	70-1/2	74-1/2	63-3/4	67-1/2	125	94

All dimensions in inches. When motor operated damper is used, a wood nailer is required. Sound curbs available. Contact factory for dimensions.

## Gravity Backdraft Damper (Exhaust Models)

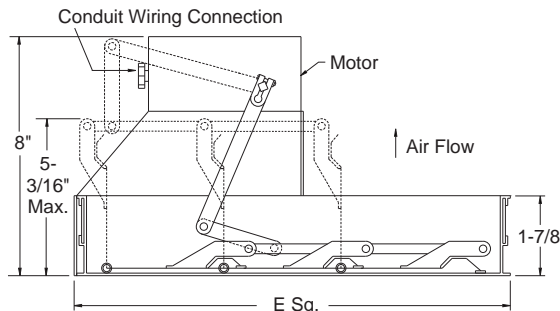


H Series Size	Catalog Number	E Sq.	Approx. Ship Wt. Lbs.
20	BD-26	25-3/4	5
24	BD-30	29-3/4	6
30	BD-36	35-3/4	9
36	BD-42	41-3/4	12
42	BD-48	47-3/4	15
48	BD-54	53-3/4	19
54	BD-60	59-3/4	23
60	BD-66	65-3/4	32

All dimensions in inches. Maximum operating temperature is 200° F (95° C). BD-36 to BD-60 are shipped as two panels. BD-66 is shipped as three panels.

# Accessories

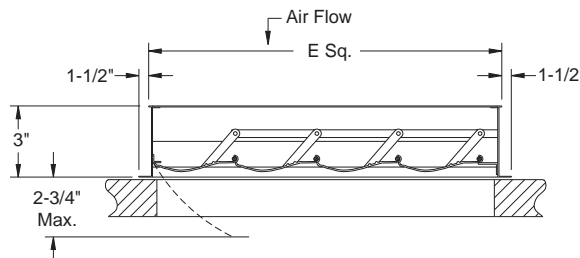
## Motorized Backdraft Damper (Exhaust Models)



H Series Size	Catalog Number	E Sq.	Approx. Ship Wt. Lbs.
20	BDM-26	25-3/4	7
24	BDM-30	29-3/4	8
30	BDM-36	35-3/4	13
36	BDM-42	41-3/4	16
42	BDM-48	47-3/4	19
48	BDM-54	53-3/4	23
54	BDM-60	59-3/4	27
60	BDM-66	65-3/4	38

All dimensions in inches. Maximum operating temperature is 130°F (50°C). BDM-36 to BDM-60 are shipped as two panels and use two motors. BDM-66 is shipped as three panels and uses three motors.

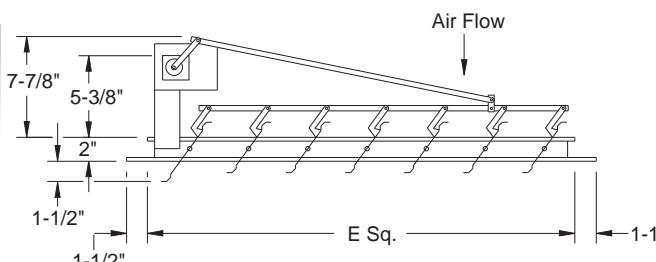
## Intake Center Pivot Backdraft Damper (Supply Models)



H Series Size	Catalog Number	E Sq.	Approx. Ship Wt. Lbs.
20	BDIC-26	22-3/4	22
24	BDIC-30	26-3/4	24
30	BDIC-36	32-3/4	32
36	BDIC-42	38-3/4	49
42	BDIC-48	44-3/4	58
48	BDIC-54	50-3/4	70
54	BDIC-60	56-3/4	79
60	BDIC-66	62-3/4	88

All dimensions in inches. Maximum operating temperature is 200°F (95°C).

## Motorized Intake Center Pivot Backdraft Damper (Supply and Reversible Models)



H Series Size	Catalog Number	E Sq.	Approx. Ship Wt. Lbs.
20	BDMIC-26	22-3/4	25
24	BDMIC-30	26-3/4	27
30	BDMIC-36	32-3/4	37
36	BDMIC-42	38-3/4	56
42	BDMIC-48	44-3/4	64
48	BDMIC-54	50-3/4	72
54	BDMIC-60	56-3/4	104
60	BDMIC-66	62-3/4	112

All dimensions in inches. Maximum operating temperature is 130°F (50°C). BDMIC-42 to BDMIC-60 use two motors. BDMIC-66 uses three motors.

## Additional Accessories

Aluminum hood  
Outboard lifting lugs







































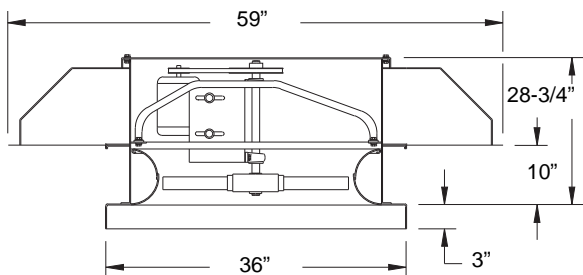












**Prop Diameter** - 24 inches  
**Prop Type** - Extruded Aluminum Airfoil  
**Maximum MHP** = 3  
**Maximum Frame** = 182T  
**Maximum RPM** - 1675  
**Tip Speed (FPM)** =  $6.28 \times \text{RPM}$

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Outlet Area** - 14.9 sq. ft.  
**Outlet Velocity (FPM)** - (CFM/14.9)  
**Roof Opening Square** - 31-1/2 inches  
**Matching Curb** - RCG, RCA-34  
**Approx. Shipping Weight** - 480 lbs.

## 24 HEE

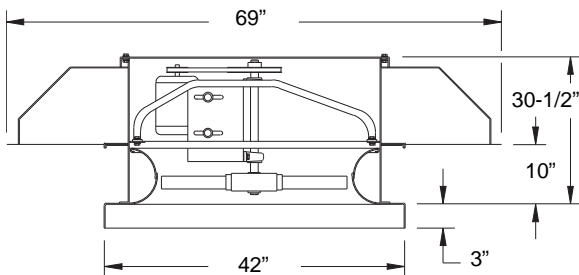
Catalog No.	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
24HEE3B	1/4	755	4744	0.23	11.3	4432	3637	2602					
		770	4838	0.25	11.7	4520	3743	2750					
		795	4995	0.28	12.4	4667	3919	3001					
24HEE4B	1/3	825	5184	0.31	13.2	4843	4126	3285	1483	848			
		845	5309	0.33	13.7	4961	4263	3464	1614	1030			
		875	5498	0.37	14.5	5137	4466	3714	2659	1259			
24HEE5B	1/2	940	5906	0.46	16.4	5518	4900	4214	3337	1637	1112		
		970	6095	0.50	17.3	5695	5098	4436	3639	1824	1348		
		1000	6238	0.55	18.2	5871	5294	4656	3927	2915	1540		
24HEE6B	3/4	1085	6817	0.70	20	6370	5843	5266	4654	3848	2043		
		1110	6974	0.75	21	6517	6002	5442	4849	4102	3114		
		1145	7194	0.83	22	6722	6225	5685	5115	4443	3618	1968	
24HEE7B	1	1170	7351	0.88	22	6869	6383	5858	5301	4676	3881	2118	
		1190	7477	0.93	23	6986	6509	5995	5448	4855	4078	2248	
		1220	7665	1.00	24	7162	6698	6199	5667	5112	4374	3488	
		1260	7917	1.10	25	7397	6949	6468	5958	5431	4774	4025	1920
24HEE8B	1-1/2	1335	8388	1.31	28	7837	7416	6967	6493	6002	5468	4776	2348
		1365	8577	1.40	28	8014	7602	7165	6704	6224	5723	5079	2535
		1395	8765	1.49	29	8190	7787	7361	6912	6444	5964	5372	3732
		1440	9048	1.64	31	8454	8065	7654	7223	6772	6313	5790	4482
24HEE9B	2	1470	9236	1.75	32	8630	8249	7848	7427	6988	6541	6056	4807
		1500	9425	1.86	33	8806	8433	8042	7631	7203	6766	6309	5107
		1540	9676	2.01	34	9041	8678	8298	7901	7487	7061	6626	5500
		1585	9959	2.19	36	9305	8953	8585	8201	7802	7389	6974	5952

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appendages in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum cataloged CFM at specified RPM.

## 30 HEE Data

**Prop Diameter** - 30 inches  
**Prop Type** - Extruded Aluminum Airfoil  
**Maximum MHP** = 5  
**Maximum Frame** = 184T  
**Maximum RPM** -1295  
**Tip Speed (FPM)** = 7.85 x RPM

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Outlet Area** - 20.5 sq. ft.  
**Outlet Velocity (FPM)** - (CFM/20.5)  
**Roof Opening Square** - 37-1/2 inches  
**Matching Curb** - RCG, RCA-40  
**Approx. Shipping Weight** - 560 lbs.

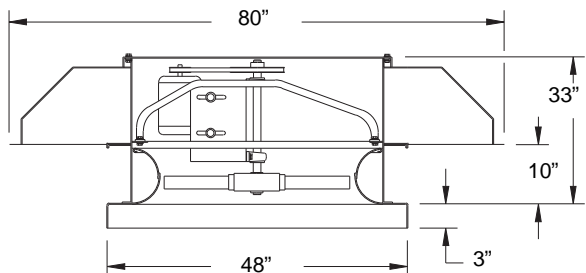


### 30 HEE

Catalog No.	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
30HEE4B	1/3	560	4396	0.28	11.1	6063	4559	2434					
		570	4475	0.30	11.2	6171	4698	2697					
		590	4632	0.33	11.8	6387	4970	3113					
		620	4867	0.38	12.8	6712	5370	3672					
30HEE5B	1/2	655	5142	0.45	14.0	7091	5827	4298	2078				
		680	5338	0.50	14.9	7362	6149	4737	2771				
		700	5495	0.55	15.5	7578	6402	5074	3347				
30HEE6B	3/4	750	5888	0.68	17.3	8120	7028	5848	4327	2295			
		775	6084	0.75	18.2	8390	7336	6209	4780	2804			
		800	6280	0.83	19.2	8661	7642	6559	5225	3667			
30HEE7B	1	825	6476	0.90	20	8931	7945	6901	5666	4217	2366		
		855	6712	1.01	21	9256	8306	7305	6176	4793	2850		
		880	6908	1.10	22	9527	8605	7637	6580	5251	3662		
30HEE8B	1-1/2	910	7144	1.21	24	9852	8962	8030	7036	5789	4459	2685	
		945	7418	1.36	25	10231	9375	8482	7544	6408	5153	3312	
		980	7693	1.52	27	10609	9785	8928	8036	7011	5801	4497	
		1005	7889	1.64	28	10880	10077	9244	8379	7420	6251	5055	
30HEE9B	2	1040	8164	1.81	29	11259	10483	9682	8851	7964	6873	5736	2945
		1075	8439	2.00	30	11638	10888	10117	9316	8480	7486	6381	3489
		1110	8714	2.20	32	12017	11291	10546	9775	8978	8076	7009	4506
30HEE10B	3	1145	8988	2.42	34	12396	11693	10973	10229	9464	8632	7630	5510
		1190	9342	2.72	36	12883	12207	11517	10805	10075	9307	8413	6418
		1230	9656	3.00	37	13316	12662	11996	11311	10608	9882	9074	7162
		1270	9970	3.30	39	13749	13116	12473	11812	11134	10441	9696	7885

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum cataloged CFM at specified RPM.

# Data HEE 36



**Prop Diameter** - 36 inches  
**Prop Type** - Extruded Aluminum Airfoil  
**Maximum MHP** = 7.5  
**Maximum Frame** = 215T  
**Maximum RPM** - 1125  
**Tip Speed (FPM)** =  $9.42 \times \text{RPM}$

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Outlet Area** - 28 sq. ft.  
**Outlet Velocity (FPM)** - (CFM/28)  
**Roof Opening Square** - 43-1/2 inches  
**Matching Curb** - RCG, RCA-46  
**Approx. Shipping Weight** - 780 lbs.

## 36 HEE

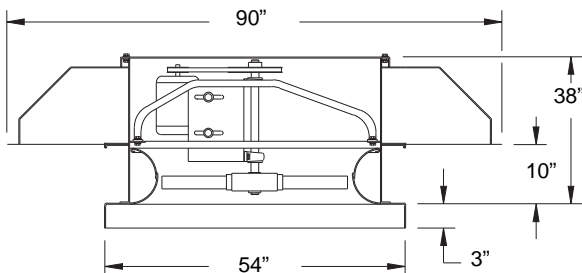
Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
36HEE4B	1/3	400	3770	0.21	9.0	7044	4522						
		445	4194	0.29	10.6	7836	5699	2447					
		480	4524	0.36	12.0	8452	6509	3814					
36HEE5B	1/2	530	4995	0.49	13.9	9333	7602	5351	2531				
		550	5184	0.55	15.1	9685	8027	5930	3198				
36HEE6B	3/4	595	5607	0.70	17.3	10477	8963	7208	4908	2453			
		630	5938	0.83	18.6	11094	9673	8076	5992	3488			
36HEE7B	1	670	6315	0.99	19.7	11798	10471	9006	7158	5089			
		690	6503	1.09	22	12150	10865	9455	7750	5764	3431		
36HEE8B	1-1/2	765	7209	1.48	25	13471	12322	11080	9732	8016	6234		
		790	7446	1.63	26	13911	12801	11608	10326	8750	7029	5045	
36HEE9B	2	845	7964	2.00	29	14880	13846	12748	11578	10285	8664	7057	3566
		870	8200	2.18	31	15320	14318	13257	12130	10913	9388	7841	4260
36HEE10B	3	915	8624	2.54	33	16112	15162	14162	13102	11989	10698	9182	5946
		965	9095	2.98	36	16993	16094	15154	14164	13130	12011	10641	7797
		1000	9425	3.32	38	17609	16743	15840	14894	13906	12862	11654	8913
36HEE11B	5	1070	10085	4.06	40	18842	18034	17197	16327	15417	14480	13475	10993
		1145	10791	4.97	43	20162	19410	18633	17830	16996	16135	15246	13182
		1185	11168	5.52	46	20867	20140	19392	18621	17823	16995	16151	14287

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum cataloged CFM at specified RPM.

## HEE 42 Data

**Prop Diameter** - 42 inches  
**Prop Type** - Extruded Aluminum Airfoil  
**Maximum MHP** = 7.5  
**Maximum Frame** = 215T  
**Maximum RPM** - 880  
**Tip Speed (FPM)** = 11.00 x RPM

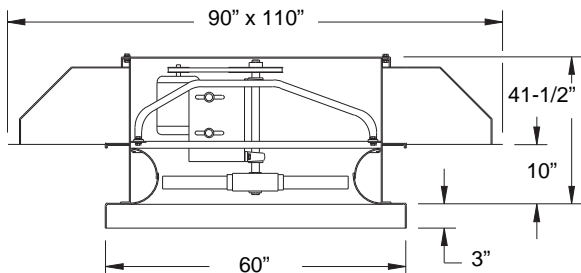
**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Outlet Area** - 35.5 sq. ft.  
**Outlet Velocity (FPM)** - (CFM/35.5)  
**Roof Opening Square** - 49-1/2 inches  
**Matching Curb** - RCG, RCA-52  
**Approx. Shipping Weight** - 1020 lbs.



### 42 HEE

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
42HEE5B	1/2	340	3738	0.32	9.3	10451	6846						
		375	4123	0.43	10.9	11527	8408	3638					
		415	4563	0.58	12.8	12756	10033	5600					
42HEE6B	3/4	445	4893	0.71	14.4	13678	11145	7797	3933				
		475	5223	0.86	16.0	14600	12185	9403	5021				
42HEE7B	1	495	5443	0.98	17.1	15215	12859	10337	5901				
		520	5718	1.14	18.5	15984	13694	11447	7845	4774			
42HEE8B	1-1/2	555	6103	1.39	20	17059	14861	12921	10139	6048			
		575	6322	1.54	21	17674	15528	13726	11187	7010			
		595	6542	1.71	23	18289	16193	14500	12143	8625	5825		
42HEE9B	2	630	6927	2.03	25	19365	17359	15786	13721	11067	7162		
		655	7202	2.28	26	20133	18188	16660	14796	12466	8751	6496	
42HEE10B	3	690	7587	2.67	28	21209	19348	17849	16243	14159	11458	7839	
		720	7917	3.03	30	22131	20338	18853	17425	15514	13281	9806	6154
		740	8137	3.29	31	22746	20994	19520	18183	16387	14326	11443	6921
42HEE11B	5	775	8522	3.78	33	23822	22142	20687	19454	17867	15995	13762	8175
		805	8851	4.23	36	24744	23122	21686	20501	19086	17346	15411	9446
		835	9181	4.73	38	25666	24098	22686	21521	20260	18651	16871	11643
		880	9676	5.54	41	27049	25555	24184	23029	21932	20531	18920	14966

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum catalogued CFM at specified RPM.



**Prop Diameter** - 48 inches  
**Prop Type** - Extruded Aluminum Airfoil  
**Maximum MHP** = 10  
**Maximum Frame** = 254T  
**Maximum RPM** - 822  
**Tip Speed (FPM)** =  $12.57 \times \text{RPM}$

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Outlet Area** - 43.2 sq. ft.  
**Outlet Velocity (FPM)** - (CFM/43.2)  
**Roof Opening Square** - 55-1/2 inches  
**Matching Curb** - RCG, RCA-58  
**Approx. Shipping Weight** - 1110 lbs.

#### 48 HEE

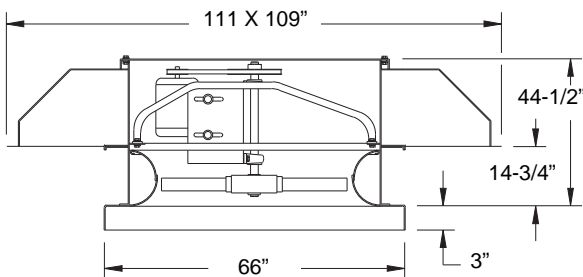
Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
48HEE6B	3/4	274	2443	0.27	8.5	11922	6515						
		300	3770	0.40	9.8	13054	8561						
		324	4072	0.51	11.0	14098	10173	4071					
		356	4474	0.67	12.8	15490	12075	6976					
		390	4901	0.87	14.8	16970	13908	9388	4075				
48HEE7B	1	410	5152	1.00	16.1	17840	14954	11002	6118				
		426	5353	1.14	17.2	18536	15780	12234	7503				
48HEE8B	1-1/2	460	5781	1.45	19.4	20015	17501	14499	10305	5936			
		484	6082	1.69	21	21060	18691	15959	11974	7920			
48HEE9B	2	524	6585	2.12	24	22800	20636	18205	15147	11421	7474		
		540	6786	2.34	25	23496	21403	19060	16244	12486	8760		
48HEE10B	3	570	7163	2.77	27	24802	22830	20636	18169	14736	11638	7860	
		606	7615	3.32	29	26368	24521	22498	20314	17556	14110	10985	
48HEE11B	5	640	8042	3.91	32	27848	26105	24222	22201	19834	16704	13870	7148
		676	8495	4.62	35	29414	27768	26016	24116	22065	19520	16297	10504
		714	8972	5.42	38	31067	29512	27876	26101	24263	22076	19372	14133
48HEE12B	7-1/2	750	9425	6.30	41	32634	31157	29614	27953	26227	24321	22044	16750
		776	9751	6.97	44	33765	32339	30857	29272	27606	25859	23787	18499
		822	10330	8.30	48	35767	34422	33035	31570	30011	28433	26667	22168

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum cataloged CFM at specified RPM.

## 54 HEE Data

**Prop Diameter** - 54 inches  
**Prop Type** - Extruded Aluminum Airfoil  
**Maximum MHP** = 15  
**Maximum Frame** = 256T  
**Maximum RPM** - 776  
**Tip Speed (FPM)** =  $14.14 \times \text{RPM}$

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Outlet Area** - 54.3 sq. ft.  
**Outlet Velocity (FPM)** - (CFM/54.3)  
**Roof Opening Square** - 61-1/2 inches  
**Matching Curb** - RCG, RCA-64  
**Approx. Shipping Weight** - 1235 lbs.

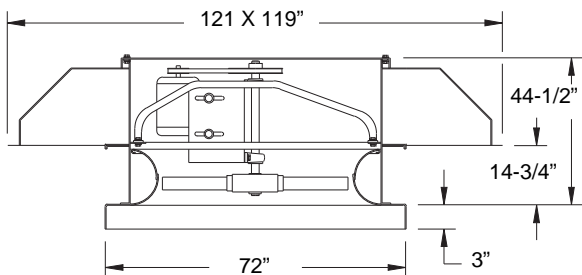


### 54 HEE

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
54HEE7B	1	246	3478	0.32	8.9	15422	8134						
		280	3958	0.51	11.0	17553	11866						
		322	4552	0.78	13.7	20186	15375	7894					
		364	5146	1.13	16.5	22819	18943	13672					
54HEE8B	1-1/2	396	5598	1.45	18.9	24825	21448	16782	9865				
		418	5909	1.71	21	26205	23034	18633	12975	7065			
54HEE9B	2	444	6277	2.04	23	27834	24862	20789	16516	9884			
		458	6475	2.24	24	28712	25833	21963	18102	11479	6692		
54HEE10B	3	492	6955	2.79	27	30844	28168	24861	21150	16267	10578		
		518	7323	3.25	29	32474	29935	27058	23324	19726	13614	9341	
54HEE11B	5	554	7832	3.98	32	34730	32358	29883	26318	23210	18720	13235	
		584	8256	4.66	35	36611	34362	32067	28860	25757	22608	17332	9107
		614	8680	5.42	38	38492	36354	34189	31422	28246	25480	21473	12494
54HEE12B	7-1/2	644	9104	6.25	40	40372	38334	36277	33924	30750	28050	25217	15788
		670	9472	7.04	43	42002	40044	38071	35962	32952	30216	27683	19370
		694	9811	7.83	46	43507	41616	39714	37740	35006	32206	29758	22761
		704	9953	8.17	47	44134	42270	40395	38464	35859	33033	30604	24118
54HEE13B	10	744	10518	9.62	51	46642	44878	43107	41310	39202	36409	33932	29157
		776	10970	10.93	55	48648	46958	45260	43546	41702	39145	36590	32172

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum catalogued CFM at specified RPM.

# Data HEE 60



**Prop Diameter** - 60 inches  
**Prop Type** - Extruded Aluminum Airfoil  
**Maximum MHP** = 15  
**Maximum Frame** = 256T  
**Maximum RPM** - 636  
**Tip Speed (FPM)** =  $15.71 \times \text{RPM}$

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Outlet Area** - 64.8 sq. ft.  
**Outlet Velocity (FPM)** - (CFM/64.8)  
**Roof Opening Square** - 67-1/2 inches  
**Matching Curb** - RCG, RCA-70  
**Approx. Shipping Weight** - 1550 lbs.

## 60 HEE

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
60HEE7B	1	242	3801	0.60	10.6	20703	13210						
		274	4304	0.88	13.0	23441	17339						
		298	4681	1.13	14.7	25494	19814	10350					
60HEE8B	1-1/2	318	4995	1.38	16.3	27205	21655	15910					
		342	5372	1.71	18.3	29258	23812	18654					
60HEE9B	2	362	5686	2.02	19.9	30969	25632	21207	11977				
		376	5906	2.27	21	32167	26952	23100	17100				
60HEE10B	3	404	6346	2.82	24	34562	29681	26313	21183	11233			
		424	6660	3.26	26	36273	31674	28266	23454	15413	6494		
60HEE11B	5	448	7037	3.85	28	38327	34061	30470	26612	22280	11902		
		468	7351	4.38	30	40038	36024	32268	29235	24626	15601	7659	
		482	7571	4.79	31	41235	37376	33526	30872	26188	20916	11332	
		500	7854	5.35	33	42775	39098	35160	32759	28388	24785	14673	
60HEE12B	7-1/2	526	8262	6.23	36	44999	41550	37573	35245	31905	27838	22011	
		544	8545	6.89	38	46539	43225	39290	36894	34204	29879	26617	
		558	8765	7.44	40	47737	44521	40658	38157	35810	31608	28446	
		574	9016	8.10	41	49106	45998	42240	39594	37485	33756	30252	
60HEE13B	10	592	9299	8.88	43	50646	47645	44030	41211	39247	36192	32267	19739
		606	9519	9.53	45	51843	48919	45432	42478	40571	37967	33951	24708
		620	9739	10.20	47	53041	50189	46826	43758	41856	39601	35784	29351
		636	9990	11.01	49	54410	51637	48409	45239	43311	41320	37968	31821

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum cataloged CFM at specified RPM.

## 24 HES Data

**Prop Diameter** - 24 inches

**Prop Type** - Extruded

Aluminum Airfoil

**Maximum MHP** = 3

**Maximum Frame** = 182T

**Maximum RPM** - 1630

**Tip Speed (FPM)** = 6.28 x RPM

**Base Material** - 14 gauge Lorenized® steel

**Hood Material** - 18 gauge galvanized steel

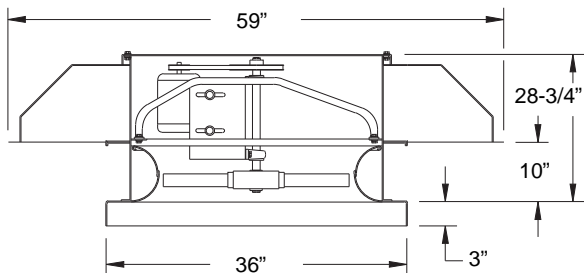
**Intake Area** - 14.9 sq. ft.

**Intake Velocity (FPM)** - (CFM/14.9)

**Roof Opening Square** - 31-1/2 inches

**Matching Curb** - RCG, RCA-34

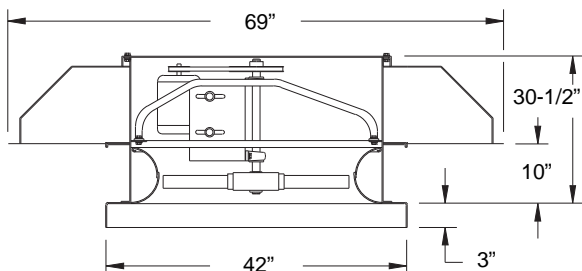
**Approx. Shipping Weight** - 480 lbs.



### 24 HES

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
24HES3B	1/4	790	4964	0.26	14.3	4781	4191	2817	1349				
		800	5027	0.27	14.6	4842	4276	2897	1481				
		815	5121	0.29	15.0	4933	4391	3015	1671				
24HES4B	1/3	845	5309	0.32	15.9	5114	4612	3260	1988				
		870	5466	0.35	16.7	5266	4789	3503	2206				
		895	5623	0.38	17.4	5417	4961	3803	2443	1310			
24HES5B	1/2	950	5969	0.45	19.2	5750	5329	4448	3292	2034			
		990	6220	0.52	21	5992	5594	4798	3629	2422	1305		
		1035	6503	0.59	22	6264	5886	5155	3993	2839	1945		
24HES6B	3/4	1085	6817	0.68	23	6567	6209	5618	4517	3671	2510	1438	
		1135	7131	0.78	25	6869	6531	6075	5147	4126	2952	2146	
		1175	7383	0.87	26	7112	6786	6381	5557	4442	3435	2614	
24HES7B	1	1215	7634	0.96	27	7354	7039	6664	5897	4794	4130	2989	1154
		1260	7917	1.07	29	7626	7324	6977	6253	5306	4542	3391	1768
		1295	8137	1.16	30	7838	7545	7213	6541	5752	4816	3916	2271
24HES8B	1-1/2	1345	8451	1.30	32	8140	7859	7546	7048	6304	5234	4671	2893
		1385	8702	1.42	33	8383	8110	7812	7401	6662	5646	5013	3293
		1435	9016	1.58	35	8685	8423	8138	7785	7064	6269	5407	3728
		1485	9331	1.75	37	8988	8735	8462	8140	7463	6861	5839	4321
24HES9B	2	1540	9676	1.95	39	9321	9078	8817	8524	8006	7375	6459	5263
		1590	9990	2.14	42	9623	9388	9139	8860	8468	7785	7093	5716
		1630	10242	2.32	43	9865	9636	9395	9127	8783	8100	7552	6030

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum cataloged CFM at specified RPM.



**Prop Diameter** - 30 inches  
**Prop Type** - Extruded Aluminum Airfoil  
**Maximum MHP** = 5  
**Maximum Frame** = 184T  
**Maximum RPM** - 1330  
**Tip Speed (FPM)** = 7.85 x RPM

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Intake Area** - 20.5 sq. ft.  
**Intake Velocity (FPM)** - (CFM/20.5)  
**Roof Opening Square** - 37-1/2 inches  
**Matching Curb** - RCG, RCA-40  
**Approx. Shipping Weight** - 560 lbs.

### 30 HES

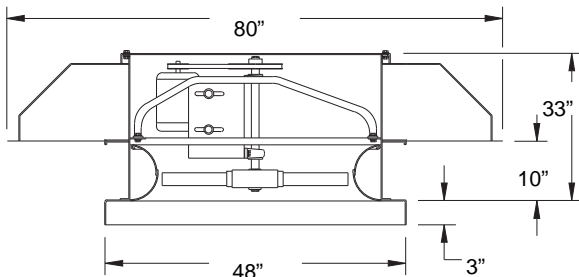
Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
30HES4B	1/3	575	4516	0.29	13.2	6487	5002	3099					
		600	4712	0.33	14.2	6769	5378	3664					
		620	4869	0.37	15.0	6995	5714	4038					
30HES5B	1/2	670	5262	0.47	17.0	7559	6568	4882	2834				
		705	5537	0.55	18.6	7954	7097	5436	3817	1664			
30HES6B	3/4	780	6126	0.74	22	8800	8120	6576	5306	3431	1702		
		810	6362	0.83	24	9139	8507	7026	5807	4292	2341		
30HES7B	1	850	6676	0.96	26	9590	9011	7628	6447	5211	3292		
		870	6833	1.03	27	9816	9258	7959	6759	5587	3784	2178	
		890	6990	1.10	28	10041	9504	8317	7067	5943	4332	2626	
30HES8B	1-1/2	965	7579	1.41	32	10888	10413	9561	8199	7184	6105	4452	
		990	7775	1.52	33	11170	10713	9935	8574	7578	6556	5197	
		1015	7972	1.63	35	11452	11011	10294	8950	7966	6987	5850	2744
30HES9B	2	1065	8364	1.89	37	12016	11602	10980	9738	8727	7810	6833	3921
		1095	8600	2.05	39	12354	11956	11378	10275	9178	8286	7365	4650
		1120	8796	2.20	40	12636	12251	11702	10710	9554	8677	7791	5306
30HES10B	3	1200	9425	2.70	45	13539	13185	12717	11982	10757	9897	9085	7329
		1245	9778	3.01	48	14047	13708	13273	12634	11518	10573	9785	8165
		1285	10092	3.31	51	14498	14173	13763	13188	12225	11173	10395	8857

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum cataloged CFM at specified RPM.

## 36 HES Data

**Prop Diameter** - 36 inches  
**Prop Type** - Extruded Aluminum Airfoil  
**Maximum MHP** = 7.5  
**Maximum Frame** = 215T  
**Maximum RPM** - 1165  
**Tip Speed (FPM)** = 9.42 x RPM

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Intake Area** - 28 sq. ft.  
**Intake Velocity (FPM)** - (CFM/28)  
**Roof Opening Square** - 43-1/2 inches  
**Matching Curb** - RCG, RCA-46  
**Approx. Shipping Weight** - 780 lbs.

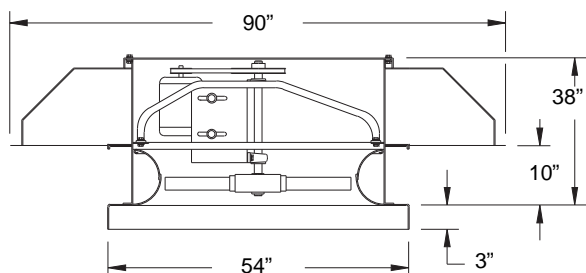


### 36 HES

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
36HES4B	1/3	430	4053	0.28	11.5	8289	5482						
		485	4571	0.38	14.1	9349	7629						
36HES5B	1/2	530	4995	0.48	16.2	10217	8931						
		555	5231	0.59	17.4	10699	9510	6280	3281				
36HES6B	3/4	585	5513	0.71	18.9	11277	10160	7062	4133				
		625	5890	0.87	21	12048	10995	8340	5958				
36HES7B	1	665	6267	1.01	23	12819	11817	9993	7312	4449			
		695	6550	1.17	24	13397	12434	11111	8078	5529	3611		
36HES8B	1-1/2	720	6786	1.32	26	13879	12945	11868	8745	6799	4331		
		750	7169	1.50	27	14458	13564	12641	9662	7944	5172	3516	
		795	7493	1.76	30	15325	14488	13671	11427	9137	7083	4913	
36HES9B	2	820	7728	1.94	32	15807	15001	14214	12460	9786	8261	5615	
		845	7964	2.14	33	16289	15515	14739	13390	10494	9071	6500	
		870	8200	2.35	35	16771	16027	15262	14192	11298	9738	7713	4243
36HES10B	3	905	8529	2.61	37	17445	16742	15984	15150	12648	10631	9292	5323
		945	8906	2.99	40	18217	17558	16806	16107	14313	11741	10460	6426
		975	9189	3.30	42	18795	18170	17423	16773	15435	12714	11224	7474
36HES11B	5	1020	9613	3.75	45	19662	19085	18343	17739	16830	14486	12415	9700
		1065	10037	4.30	48	20530	19996	19272	18681	17980	16338	13818	11366
		1115	10509	4.87	52	21494	21007	20299	19712	19129	18069	15769	12686
		1165	10980	5.56	56	22457	22016	21324	20740	20214	19470	17832	13986

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum cataloged CFM at specified RPM.

# Data HES 42



**Prop Diameter** - 42 inches  
**Prop Type** - Extruded Aluminum Airfoil  
**Maximum MHP** = 7.5  
**Maximum Frame** = 215T  
**Maximum RPM** - 885  
**Tip Speed (FPM)** = 11.00 x RPM

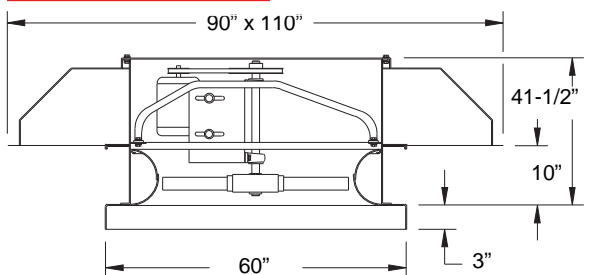
**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Intake Area** - 35.5 sq. ft.  
**Intake Velocity (FPM)** - (CFM/35.5)  
**Roof Opening Square** - 49-1/2 inches  
**Matching Curb** - RCG, RCA-52  
**Approx. Shipping Weight** - 1020 lbs.

## 42 HES

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
42HES5B	1/2	395	4343	0.48	13.4	12921	9924	4694					
		425	4673	0.59	15.1	13903	11318	7440					
42HES6B	3/4	450	4948	0.71	16.7	14720	12473	8717	4337				
		475	5223	0.84	18.3	15538	13571	9926	5375				
42HES7B	1	500	5498	0.98	19.8	16356	14582	11177	7560				
		530	5828	1.16	22	17337	15733	12662	9626	5461			
42HES8B	1-1/2	565	6212	1.42	24	18482	17025	14334	11339	6955			
		600	6597	1.70	26	19627	18278	15958	13069	10461	6407		
42HES9B	2	635	6982	2.00	28	20772	19518	17576	14814	12260	7977		
		665	7312	2.31	30	21753	20564	18902	16277	13706	11359	7330	
42HES10B	3	690	7587	2.58	32	22571	21431	19938	17463	14950	12723	8421	
		725	7972	2.99	34	23716	22640	21316	19089	16699	14428	12222	
		740	8137	3.19	36	24207	23156	21894	19782	17439	15151	13103	
		750	8247	3.32	36	24534	23500	22267	20245	17929	15643	13638	
42HES11B	5	795	8741	3.94	40	26006	25035	23929	22307	20083	17894	15843	9637
		820	9016	4.34	42	26824	25884	24831	23388	21249	19136	17059	12808
		840	9236	4.66	44	27478	26563	25545	24213	22174	20117	18054	14294
		875	9621	5.25	47	28623	27748	26788	25605	23792	21800	19808	16207
		885	9731	5.43	48	28950	28086	27142	25993	24256	22273	20306	16705

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum cataloged CFM at specified RPM.

## 48 HES Data



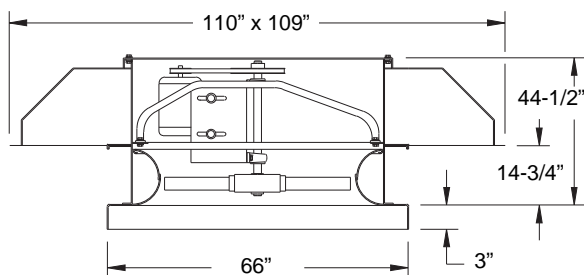
**Prop Diameter** - 48 inches  
**Prop Type** - Extruded Aluminum Airfoil  
**Maximum MHP** = 10  
**Maximum Frame** = 254T  
**Maximum RPM** - 830  
**Tip Speed (FPM)** =  $12.57 \times \text{RPM}$

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Intake Area** - 43.2 sq. ft.  
**Intake Velocity (FPM)** - (CFM/43.2)  
**Roof Opening Square** - 55-1/2 inches  
**Matching Curb** - RCG, RCA-58  
**Approx. Shipping Weight** - 1110 lbs.

### 48 HES

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
48HES6B	3/4	378	4750	0.75	16.0	18223	14600						
		394	4951	0.87	17.1	18994	15657	11040					
48HES7B	1	412	5177	1.00	18.5	19862	17089	12382	6656				
		432	5429	1.16	20	20826	18508	13826	8320				
48HES8B	1-1/2	464	5831	1.43	22	22369	20355	16053	12048	6765			
		496	6233	1.75	25	23911	22082	18172	14533	9320			
48HES9B	2	520	6535	2.02	27	25068	23352	19712	16282	12487	7665		
		542	6811	2.29	28	26129	24496	21129	17846	14422	9361		
48HES10B	3	566	7113	2.60	30	27286	25733	22774	19506	16280	11890	8081	
		588	7389	2.92	32	28346	26862	24605	20982	17901	14596	9817	
		614	7716	3.33	34	29600	28189	26361	22677	19770	16762	12137	
48HES11B	5	644	8093	3.83	37	31046	29706	28106	24599	21869	19033	15979	8351
		672	8445	4.36	39	32396	31116	29659	26418	23766	21070	18314	10809
		702	8822	4.97	42	33842	32622	31258	28584	25734	23199	20593	13237
		728	9148	5.54	45	35095	33923	32635	30725	27403	24998	22493	16845
48HES12B	7-1/2	754	9475	6.16	48	36349	35221	33995	32407	29069	26750	24356	19362
		780	9802	6.81	51	37602	36515	35339	33933	30777	28457	26180	21464
		808	10154	7.55	54	38952	37904	36780	35497	32789	30259	28098	23586
		830	10430	8.20	57	40013	38993	37908	36698	34670	31667	29570	25203

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum catalogued CFM at specified RPM.



**Prop Diameter** - 54 inches  
**Prop Type** - Extruded Aluminum Airfoil  
**Maximum MHP** = 15  
**Maximum Frame** = 256T  
**Maximum RPM** - 742  
**Tip Speed (FPM)** =  $14.14 \times \text{RPM}$

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Intake Area** - 54.3 sq. ft.  
**Intake Velocity (FPM)** - (CFM/54.3)  
**Roof Opening Square** - 61-1/2 inches  
**Matching Curb** - RCG, RCA-64  
**Approx. Shipping Weight** - 1235 lbs.

## 54 HES

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
54HES7B	1	326	4609	0.92	15.6	23236	18724	10309					
		350	4948	1.12	17.5	24946	21200	13571					
54HES8B	1-1/2	384	5429	1.51	21	27370	24607	17378	10493				
		392	5542	1.62	21	27940	25275	18403	11604				
		402	5683	1.75	22	28653	26105	19791	13011				
54HES9B	2	414	5853	1.91	23	29508	27079	21444	14691	7827			
		426	6022	2.08	24	30363	28027	22940	16289	9728			
		442	6249	2.31	26	31504	29284	24656	18172	11924			
54HES10B	3	462	6531	2.62	28	32929	30835	26570	20318	14715	8581		
		480	6786	2.97	29	34212	32211	28287	22526	17232	11399		
		498	7040	3.32	31	35495	33580	30364	25031	19567	13857	7017	
54HES11B	5	520	7351	3.78	33	37063	35246	32731	27889	22011	16941	11667	
		542	7662	4.26	35	38631	36899	34711	30263	24447	19987	14695	
		566	8002	4.88	38	40342	38690	36710	32557	27634	22950	18046	
		590	8341	5.53	40	42052	40475	38653	34862	30912	25528	21393	11868
54HES12B	7-1/2	612	8652	6.15	43	43620	42106	40387	37440	33512	28072	24212	15085
		640	9048	7.06	46	45616	44175	42581	40371	36318	31908	27290	18930
		674	9528	8.22	50	48039	46679	45185	43363	39523	36323	31215	23705
54HES13B	10	702	9924	9.31	54	50035	48732	47317	45689	42654	39295	35082	27390
		716	10122	9.88	55	51033	49756	48379	46817	44316	40648	37003	29036
		742	10490	10.97	59	52886	51656	50345	48871	46888	43086	40225	31827

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum catalogued CFM at specified RPM.

# 60 HES Data

**Prop Diameter** - 60 inches

**Prop Type** - Extruded

Aluminum Airfoil

**Maximum MHP** = 15

**Maximum Frame** = 256T

**Maximum RPM** - 642

**Tip Speed (FPM)** = 15.71 x RPM

**Base Material** - 14 gauge Lorenized® steel

**Hood Material** - 18 gauge galvanized steel

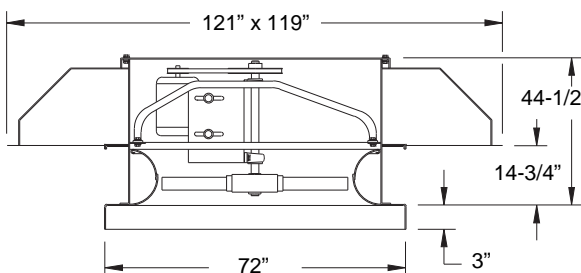
**Intake Area** - 64.8 sq. ft.

**Intake Velocity (FPM)** - (CFM/64.8)

**Roof Opening Square** - 67-1/2 inches

**Matching Curb** - RCG, RCA-70

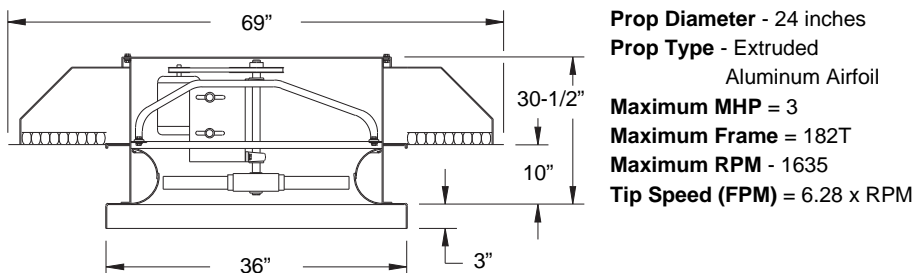
**Approx. Shipping Weight** - 1550 lbs.



## 60 HES

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
60HES7B	1	280	4398	0.92	15.0	25705	18817						
		294	4618	1.06	16.1	26991	20475						
60HES8B	1-1/2	322	5058	1.40	18.7	29561	23886	16652					
		344	5404	1.71	21	31581	26476	20198					
60HES9B	2	350	5498	1.80	21	32132	27156	21007					
		364	5718	2.02	23	33417	28711	22779	10923				
		378	5938	2.26	24	34702	30231	24479	15217				
60HES10B	3	384	6032	2.37	25	35253	30870	25194	17802				
		412	6472	2.94	28	37824	33811	28502	23403	11480			
		430	6754	3.34	30	39476	35667	30673	25901	14793			
60HES11B	5	458	7194	4.03	33	42047	38503	34097	29385	24058	12515		
		486	7634	4.83	36	44617	41303	37387	32713	28498	18645		
		508	7980	5.50	39	46637	43479	39858	35317	31374	26091		
60HES12B	7-1/2	530	8325	6.26	41	48657	45642	42258	37974	34069	29925	19348	
		538	8451	6.55	42	49391	46426	43119	38958	35028	31103	23217	
		552	8671	7.07	44	50677	47790	44606	40675	36689	33027	27602	
		566	8891	7.61	46	51962	49151	46084	42372	38340	34833	30397	
		580	9111	8.18	48	53247	50507	47540	44031	39995	36568	32691	
60HES13B	10	594	9331	8.81	50	54532	51861	48988	45649	41669	38264	34735	
		606	9519	9.35	52	55634	53018	50223	47012	43122	39698	36356	20274
		616	9676	9.81	53	56552	53981	51245	48129	44343	40883	37643	24193
		642	10085	11.09	57	58939	56478	53876	50984	47529	43954	40866	32881

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum cataloged CFM at specified RPM.



**Base Material -** 14 gauge Lorenized® steel  
**Hood Material -** 18 gauge galvanized steel  
**Intake Area -** 23.5 sq. ft.  
**Intake Velocity (FPM) -** (CFM/23.5)  
**Roof Opening Square -** 31-1/2 inches  
**Matching Curb -** RCG, RCA-34  
**Approx. Shipping Weight -** 525 lbs.

## 24 HEF

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
24HEF3B	1/4	780	4901	0.25	12.4	4579	3878	2738	1329				
		820	5152	0.29	13.5	4814	4154	3118	1820				
24HEF4B	1/3	845	5309	0.32	14.1	4960	4323	3334	2017				
		870	5466	0.35	14.8	5107	4489	3545	2190	1003			
		890	5592	0.38	15.4	5225	4621	3713	2330	1348			
		950	5969	0.45	17.2	5577	5011	4222	3293	2128			
24HEF5B	1/2	995	6252	0.52	18.5	5841	5301	4631	3736	2463			
		1035	6503	0.59	19.5	6076	5556	4977	4084	2743			
		1070	6723	0.65	21	6281	5778	5246	4379	3197	2446		
24HEF6B	3/4	1105	6943	0.72	22	6487	5999	5498	4672	3894	2703		
		1140	7163	0.79	23	6692	6220	5741	4968	4234	2944		
		1175	7383	0.86	23	6898	6439	5979	5273	4543	3219		
		1215	7634	0.96	25	7133	6689	6247	5639	4884	4105	2992	
24HEF7B	1	1260	7917	1.06	26	7397	6968	6544	6033	5262	4597	3305	
		1295	8137	1.16	27	7602	7185	6772	6310	5555	4917	3616	
		1340	8419	1.28	28	7866	7463	7065	6640	5940	5305	4616	
24HEF8B	1-1/2	1385	8702	1.41	30	8131	7740	7354	6955	6364	5684	5081	3331
		1430	8985	1.56	31	8395	8017	7643	7262	6755	6061	5485	3640
		1485	9331	1.74	33	8718	8353	7993	7630	7206	6527	5956	4048
		1530	9613	1.90	34	8982	8628	8278	7928	7542	6926	6334	5087
24HEF9B	2	1580	9927	2.09	36	9275	8933	8593	8255	7897	7384	6753	5683
		1635	10273	2.33	38	9598	9267	8939	8612	8275	7858	7221	6192

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum cataloged CFM at specified RPM.

## 30 HEF Data

**Prop Diameter** - 30 inches

**Prop Type** - Extruded

Aluminum Airfoil

**Maximum MHP** = 5

**Maximum Frame** = 184T

**Maximum RPM** -1330

**Tip Speed (FPM)** = 7.85 x RPM

**Base Material** - 14 gauge Lorenized® steel

**Hood Material** - 18 gauge galvanized steel

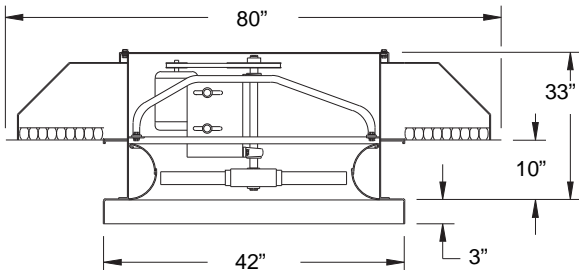
**Intake Area** - 31.6 sq. ft.

**Intake Velocity (FPM)** - (CFM/31.6)

**Roof Opening Square** - 37-1/2 inches

**Matching Curb** - RCG, RCA-40

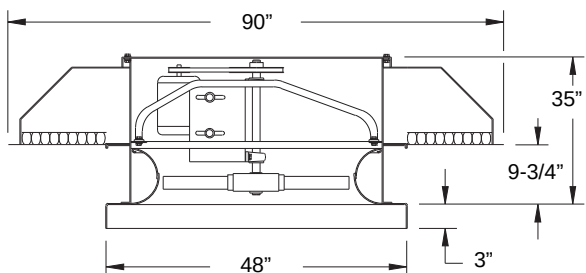
**Approx. Shipping Weight** - 610 lbs.



### 30 HEF

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
30HEF4B	1/3	600	4712	0.30	12.5	6691	5496	3371					
		625	4909	0.34	13.4	6970	5870	3954					
		645	5066	0.38	14.0	7193	6142	4381					
30HEF5B	1/2	680	5341	0.44	15.1	7583	6600	4987	2506				
		715	5616	0.51	16.4	7974	7042	5528	3397				
		745	5851	0.58	17.5	8308	7415	5988	4378	2145			
30HEF6B	3/4	800	6283	0.72	19.5	8922	8090	6896	5555	3161			
		850	6676	0.86	22	9479	8696	7796	6376	4805	2752		
30HEF7B	1	895	7029	1.00	23	9981	9236	8455	7066	5840	3545	2017	
		935	7343	1.15	25	10427	9714	8988	7686	6613	4932	3085	
30HEF8B	1-1/2	985	7736	1.34	27	10985	10307	9630	8541	7417	6180	3974	
		1035	8129	1.56	29	11543	10897	10257	9453	8182	7212	5727	
		1075	8443	1.74	31	11989	11367	10751	10058	8801	7882	6680	3478
30HEF9B	2	1105	8679	1.89	31	12323	11718	11120	10475	9289	8350	7342	3998
		1140	8954	2.08	33	12714	12127	11546	10941	9911	8886	8011	4645
		1180	9268	2.30	35	13160	12592	12031	11459	10655	9499	8673	6148
30HEF10B	3	1225	9621	2.57	38	13661	13115	12573	12029	11380	10209	9371	7345
		1275	10014	2.90	40	14219	13694	13173	12654	12082	11089	10133	8457
		1330	10446	3.30	43	14832	14329	13829	13332	12811	12099	10993	9484

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum catalogued CFM at specified RPM.



**Prop Diameter** - 36 inches  
**Prop Type** - Extruded Aluminum Airfoil  
**Maximum MHP** = 7.5  
**Maximum Frame** = 215T  
**Maximum RPM** - 1160  
**Tip Speed (FPM)** =  $9.42 \times \text{RPM}$

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Intake Area** - 39.6 sq. ft.  
**Intake Velocity (FPM)** - (CFM/39.6)  
**Roof Opening Square** - 43-1/2 inches  
**Matching Curb** - RCG, RCA-46  
**Approx. Shipping Weight** - 840 lbs.

### 36 HEF

<b>Catalog Number</b>	<b>HP</b>	<b>RPM</b>	<b>Tip Speed</b>	<b>Max BHP</b>	<b>Sones*</b>	<b>CFM at Static Pressure</b>							
						.000	.125	.250	.375	.500	.625	.750	1.000
36HEF4B	1/3	405	3817	0.23	9.3	7543	4779						
		440	4147	0.30	10.7	8195	5722	2233					
		475	4477	0.38	12.3	8847	6611	3273					
36HEF5B	1/2	515	4854	0.48	13.9	9592	7566	4974					
		550	5184	0.58	15.3	10244	8363	6112	3226				
36HEF6B	3/4	585	5513	0.71	16.9	10895	9143	7097	4094				
		625	5890	0.86	18.7	11640	10015	8164	5858	3300			
36HEF7B	1	655	6173	1.00	20	12199	10661	8932	6924	4260			
		690	6503	1.16	22	12851	11407	9794	7955	5212	3205		
36HEF8B	1-1/2	725	6833	1.35	23	13503	12145	10622	8924	6899	4594		
		765	7210	1.58	25	14248	12979	11539	9987	8263	5581	4019	
		805	7587	1.85	27	14993	13806	12435	11010	9418	7484	5278	
36HEF9B	2	835	7870	2.06	29	15552	14422	13098	11751	10246	8598	6009	
		865	8152	2.29	31	16110	15034	13754	12471	11050	9527	7370	3590
36HEF10B	3	905	8529	2.63	32	16855	15846	14620	13404	12091	10669	9092	5491
		940	8859	2.94	35	17507	16552	15370	14201	12974	11630	10211	6322
		975	9189	3.28	38	18159	17255	16115	14987	13831	12563	11227	7336
36HEF11B	5	1010	9519	3.65	40	18811	17955	16854	15762	14664	13471	12203	9080
		1050	9896	4.10	42	19556	18752	17692	16640	15592	14481	13284	10669
		1085	10226	4.52	44	20208	19447	18420	17400	16389	15340	14205	11779
		1120	10556	4.97	47	20860	20140	19145	18155	17175	16178	15104	12799
		1160	10933	5.52	49	21604	20929	19968	19011	18063	17112	16106	13919

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum cataloged CFM at specified RPM.

## 42 HEF Data

**Prop Diameter** - 42 inches

**Prop Type** - Extruded  
Aluminum Airfoil

**Maximum MHP** = 7.5

**Maximum Frame** = 215T

**Maximum RPM** - 880

**Tip Speed (FPM)** = 11.00 x RPM

**Base Material** - 14 gauge Lorenized® steel

**Hood Material** - 18 gauge galvanized steel

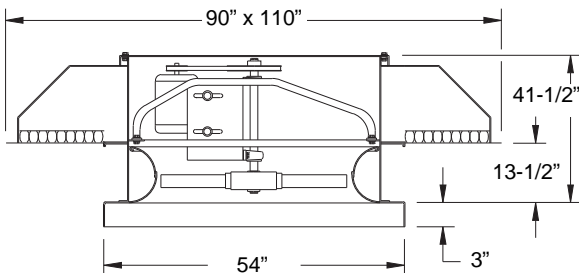
**Intake Area** - 47.8 sq. ft.

**Intake Velocity (FPM)** - (CFM/47.8)

**Roof Opening Square** - 49-1/2 inches

**Matching Curb** - RCG, RCA-52

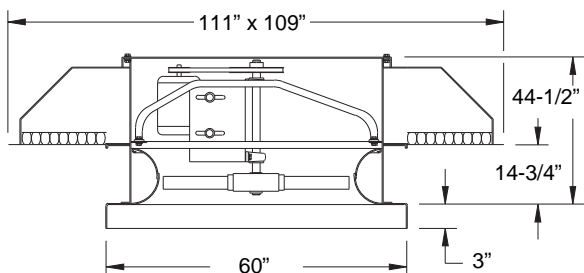
**Approx. Shipping Weight** - 1100 lbs.



### 42 HEF

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
42HEF5B	1/2	390	4288	0.47	11.6	11973	8988	4367					
		420	4618	0.59	13.2	12894	10122	6352					
42HEF6B	3/4	450	4948	0.72	14.8	13815	11225	8145	4079				
		480	5278	0.88	16.6	14736	12473	9513	5454				
42HEF7B	1	500	5498	1.00	17.7	15350	13473	10468	6534				
		520	5718	1.13	18.8	15964	14311	11385	8284	4730			
42HEF8B	1-1/2	560	6158	1.40	21	17192	15784	13043	10366	6568			
		600	6597	1.73	23	18420	17149	14535	12232	9530	6169		
42HEF9B	2	630	6927	2.00	25	19341	18157	15634	13637	11235	7540		
		660	7257	2.30	27	20262	19144	16792	14939	12570	9649	6879	
42HEF10B	3	700	7697	2.74	29	21490	20451	18728	16513	14466	12364	8793	
		720	7917	2.99	30	22104	21102	19623	17259	15404	13252	10285	5675
		745	8192	3.31	32	22871	21909	20621	18173	16526	14382	12412	7167
42HEF11B	5	775	8522	3.72	34	23792	22871	21711	19276	17779	15810	13913	8511
		790	8686	3.95	35	24253	23351	22252	19837	18369	16524	14573	9197
		810	8906	4.26	37	24867	23990	22943	20632	19132	17454	15471	10254
		820	9016	4.42	38	25174	24310	23284	21071	19507	17903	15939	10922
		845	9291	4.83	40	25941	25106	24133	22307	20427	18991	17130	13167
		880	9676	5.46	42	27015	26219	25316	23960	21706	20410	18781	15389

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum catalogued CFM at specified RPM.



**Prop Diameter** - 48 inches  
**Prop Type** - Extruded Aluminum Airfoil  
**Maximum MHP** = 10  
**Maximum Frame** = 254T  
**Maximum RPM** - 816  
**Tip Speed (FPM)** =  $12.57 \times \text{RPM}$

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Intake Area** - 59.3 sq. ft.  
**Intake Velocity (FPM)** - (CFM/59.3)  
**Roof Opening Square** - 55-1/2 inches  
**Matching Curb** - RCG, RCA-58  
**Approx. Shipping Weight** - 1200 lbs.

#### 48 HEF

<b>Catalog Number</b>	<b>HP</b>	<b>RPM</b>	<b>Tip Speed</b>	<b>Max BHP</b>	<b>Sones*</b>	<b>CFM at Static Pressure</b>							
						.000	.125	.250	.375	.500	.625	.750	1.000
48HEF6B	3/4	370	4650	0.75	13.7	16828	13031	8368					
		390	4901	0.88	14.9	17738	14109	9909	4214				
48HEF7B	1	410	5152	1.02	16.3	18647	15207	11425	5806				
		428	5378	1.17	17.5	19466	16299	12718	7102				
48HEF8B	1-1/2	460	5781	1.46	19.7	20922	18597	14795	10814	5749			
		488	6132	1.74	22	22195	20159	16465	12917	7707			
48HEF9B	2	516	6484	2.05	24	23469	21612	18035	15004	11138	6559		
		538	6761	2.33	25	24469	22720	19225	16504	13010	8080		
48HEF10B	3	560	7037	2.63	27	25470	23816	20413	17911	14648	9934		
		582	7314	2.95	28	26470	24891	21629	19248	16321	12960	8357	
		606	7615	3.32	30	27562	26058	23101	20642	18035	14880	10107	
48HEF11B	5	634	7967	3.81	32	28835	27413	25248	22198	19884	16980	13854	6517
		664	8344	4.38	34	30200	28852	27096	23820	21746	19218	16312	9109
		692	8696	4.95	37	31473	30186	28609	25334	23392	21138	18410	11040
		718	9023	5.54	39	32656	31420	29970	26781	24857	22814	20372	14114
48HEF12B	7-1/2	744	9349	6.16	41	33838	32651	31284	28422	26279	24410	22212	17077
		770	9676	6.83	44	35021	33878	32590	30476	27682	25941	23938	19078
		794	9978	7.49	46	36112	35009	33781	32048	28979	27306	25456	20872
		816	10254	8.13	48	37133	36043	34856	33344	30189	28522	26799	22549

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum cataloged CFM at specified RPM.

## 54 HEF Data

**Prop Diameter** - 54 inches

**Prop Type** - Extruded  
Aluminum Airfoil

**Maximum MHP** = 15

**Maximum Frame** = 256T

**Maximum RPM** - 735

**Tip Speed (FPM)** = 14.14 x RPM

**Base Material** - 14 gauge Lorenized® steel

**Hood Material** - 18 gauge galvanized steel

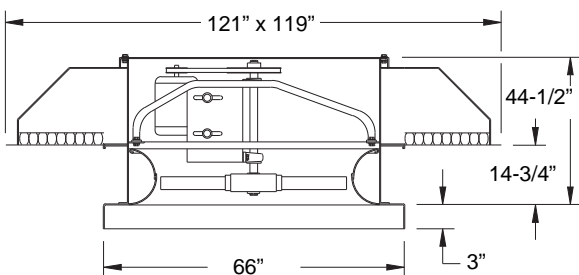
**Intake Area** - 70.3 sq. ft.

**Intake Velocity (FPM)** - (CFM/70.3)

**Roof Opening Square** - 61-1/2 inches

**Matching Curb** - RCG, RCA-64

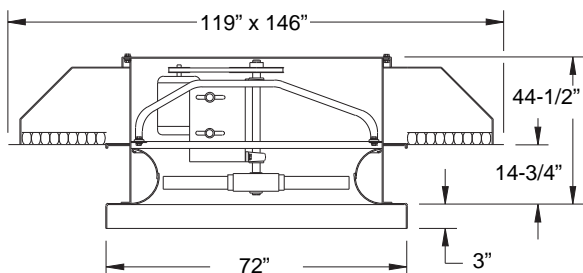
**Approx. Shipping Weight** - 1345 lbs.



### 54 HEF

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
54HEF7B	1	315	4453	0.84	13.3	20044	15182						
		350	4948	1.15	15.6	22271	17973	11135					
54HEF8B	1-1/2	380	5372	1.48	17.8	24180	20241	14747	8248				
		390	5513	1.60	18.6	24816	20997	15840	9264				
		400	5655	1.72	19.4	25452	21748	16938	10297				
54HEF9B	2	420	5938	1.99	21	26725	23234	19053	12554				
		430	6079	2.14	22	27361	23969	20046	13810	8553			
		440	6220	2.29	23	27997	24698	20986	15097	9649			
54HEF10B	3	460	6503	2.62	24	29270	26140	22702	17469	11691			
		475	6715	2.88	26	30225	27210	23892	19111	13325	8791		
		495	6998	3.26	27	31497	28620	25420	21298	15750	11101		
54HEF11B	5	520	7351	3.78	30	33088	30367	27308	23895	18905	13676	9573	
		545	7705	4.35	32	34679	32093	29200	26243	21685	16548	12440	
		565	7987	4.85	34	35951	33465	30705	27937	23879	19101	14489	
		590	8341	5.52	36	37542	35170	32564	29897	26536	22124	17176	
54HEF12B	7-1/2	615	8694	6.25	39	39133	36861	34401	31794	28999	24866	20417	12880
		640	9048	7.05	41	40724	38545	36210	33683	31229	27599	23519	15446
		670	9472	8.09	44	42633	40557	38356	35953	33654	30717	26835	18646
54HEF13B	10	700	9896	9.22	47	44541	42559	40473	38205	35946	33562	30117	22269
		720	10179	10.04	49	45814	43888	41875	39691	37457	35286	32231	24843
		735	10391	10.68	51	46768	44883	42919	40797	38590	36512	33754	26689

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum cataloged CFM at specified RPM.



**Prop Diameter** - 60 inches  
**Prop Type** - Extruded Aluminum Airfoil  
**Maximum MHP** = 15  
**Maximum Frame** = 256T  
**Maximum RPM** - 634  
**Tip Speed (FPM)** =  $15.71 \times \text{RPM}$

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Intake Area** - 81.0 sq. ft.  
**Intake Velocity (FPM)** - (CFM/81.0)  
**Roof Opening Square** - 67-1/2 inches  
**Matching Curb** - RCG, RCA-70  
**Approx. Shipping Weight** - 1700 lbs.

### 60 HEF

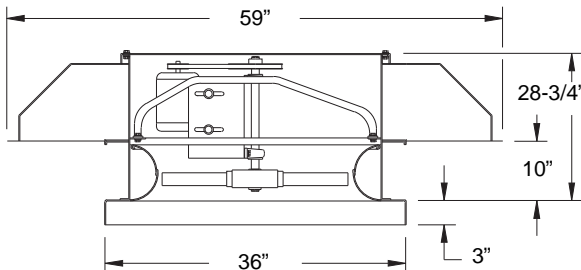
<b>Catalog Number</b>	<b>HP</b>	<b>RPM</b>	<b>Tip Speed</b>	<b>Max BHP</b>	<b>Sones*</b>	<b>CFM at Static Pressure</b>							
						.000	.125	.250	.375	.500	.625	.750	1.000
60HEF7B	1	270	4241	0.84	12.6	22980	16396						
		288	4524	1.02	14.0	24512	18500						
		296	4650	1.11	14.6	25193	19374						
60HEF8B	1-1/2	326	5121	1.47	17.0	27746	22440	14623					
		346	5435	1.75	18.7	29449	24445	18482					
60HEF9B	2	352	5529	1.85	19.2	29959	25061	19319					
		364	5718	2.06	20	30981	26350	20919					
		378	5938	2.31	21	32172	27985	22709	12141				
60HEF10B	3	396	6220	2.65	23	33704	30038	24877	16703	9498			
		412	6472	2.98	25	35066	31697	26684	20809	11305			
		430	6754	3.39	26	36598	33463	28598	23508	13266			
60HEF11B	5	454	7131	3.99	29	38641	35752	31033	26681	17464	11916		
		482	7571	4.78	32	41024	38355	33832	30120	25050	14968		
		494	7760	5.14	33	42045	39462	35042	31506	26795	16438		
		508	7980	5.59	35	43237	40736	36507	33056	28691	19784	14215	
60HEF12B	7-1/2	520	8168	6.00	36	44258	41824	37850	34329	30263	24422	15516	
		532	8357	6.43	37	45280	42909	39271	35575	31793	26883	16868	
		546	8577	6.95	39	46471	44172	40915	37000	33518	29066	18704	
		560	8796	7.50	40	47663	45431	42477	38404	35178	31011	23609	
		572	8985	7.98	42	48684	46508	43725	39603	36556	32611	27317	
		580	9111	8.32	43	49365	47223	44553	40400	37443	33658	28969	
60HEF13B	10	602	9456	9.31	45	51237	49180	46729	42613	39804	36445	32398	
		624	9802	10.37	48	53110	51131	48865	44912	42068	39087	35381	20676
		634	9959	10.87	50	53961	52016	49807	46036	43080	40245	36694	22198

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. The AMCA certified ratings seal applies to air performance ratings only. \*Sone values are for maximum cataloged CFM at specified RPM.

## 24 HER Data

**Prop Diameter** - 24 inches  
**Prop Type** - Reversible Extruded Aluminum Airfoil  
**Maximum MHP** = 3  
**Maximum Frame** = 182T  
**Maximum RPM** - 1635  
**Tip Speed (FPM)** = 6.28 x RPM

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Intake/Outlet Area** - 14.9 sq. ft.  
**Intake/Outlet Velocity (FPM)** - (CFM/14.9)  
**Roof Opening Square** - 31-1/2 inches  
**Matching Curb** - RCG, RCA-34  
**Approx. Shipping Weight** - 480 lbs.

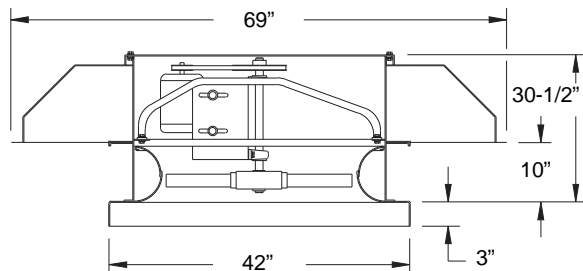


### 24 HER

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
24HER3B	1/4	755	4741	0.18	14.0	3801	2738						
		790	4961	0.20	15.0	3978	2946						
		815	5118	0.22	15.8	4104	3097						
		825	5181	0.28	16.1	4154	3165	2267					
24HER4B	1/3	845	5307	0.30	16.8	4255	3299	2378					
		880	5526	0.33	18.0	4431	3549	2608					
		940	5903	0.37	20	47.33	3990	3119					
24HER5B	1/2	975	6123	0.40	21	4909	4235	3343					
		1000	6280	0.43	22	5035	4397	3489					
		1005	6311	0.51	22	5060	4429	3517	2746				
		1035	6500	0.55	23	5211	4618	3687	2913				
24HER6B	3/4	1070	6720	0.60	25	5388	4831	3884	3135				
		1140	7159	0.67	27	5740	5237	4304	3737				
		1160	7285	0.79	28	5841	5349	4430	3883	3168			
		1185	7442	0.83	29	5967	5489	4599	4040	3306			
24HER7B	1	1220	7662	0.90	30	6143	5684	4839	4246	3517			
		1290	8101	1.00	33	6495	6067	5355	4641	4093			
		1300	8164	1.11	33	6546	6121	5430	4698	4181	3559		
24HER8B	1-1/2	1340	8415	1.20	35	6747	6338	5718	4930	4487	3782		
		1415	8886	1.35	38	7125	6741	6223	5388	4938	4320		
		1440	9043	1.50	39	7251	6875	6382	5556	5080	4554	3987	
		1495	9389	1.65	42	7527	7166	6725	5933	5389	4996	4312	
24HER9B	2	1535	9640	1.75	44	7729	7378	6960	6225	5618	5247	4599	
		1590	9985	1.85	46	8006	7668	7280	6634	5953	5567	5102	
		1635	10268	1.95	49	8232	7905	7534	6960	6229	5821	5453	

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. \*Sone values are for maximum catalogued CFM at specified RPM.

# Data HER 30



**Prop Diameter** - 30 inches  
**Prop Type** - Reversible Extruded Aluminum Airfoil  
**Maximum MHP** = 5  
**Maximum Frame** = 184T  
**Maximum RPM** - 1325  
**Tip Speed (FPM)** = 7.85 x RPM

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Intake/Outlet Area** - 20.5 sq. ft.  
**Intake/Outlet Velocity (FPM)** - (CFM/20.5)  
**Roof Opening Square** - 37-1/2 inches  
**Matching Curb** - RCG, RCA-40  
**Approx. Shipping Weight** - 560 lbs.

## 30 HER

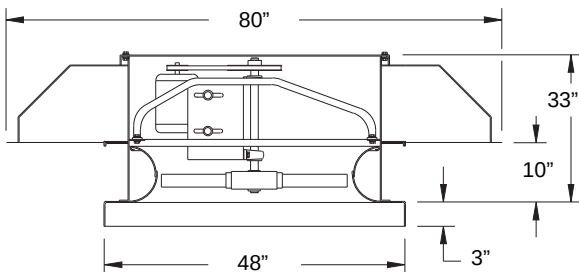
Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
30HER4B	1/3	600	4710	0.27	15.1	5828	4170						
		625	4906	0.30	16.0	6071	4451						
		650	5103	0.33	17.0	6314	4743						
		660	5181	0.35	17.4	6411	4867						
30HER5B	1/2	670	5260	0.45	17.8	6508	4997	3588					
		700	5495	0.50	19.0	6800	5399	3936					
		740	5809	0.55	21	7188	5970	4604					
30HER6B	3/4	770	6045	0.60	22	7480	6383	5024					
		810	6359	0.68	24	7868	6895	5478					
		820	6437	0.83	24	7966	7017	5587	4388				
30HER7B	1	850	6673	0.91	26	8257	7378	5913	4732				
		895	7026	1.00	28	8694	7885	6425	5442				
		935	7340	1.08	30	9083	8323	6904	6054				
30HER8B	1-1/2	965	7575	1.34	32	9374	8646	7292	6409	5263			
		1015	7968	1.50	34	9860	9179	7987	6959	5951			
		1045	8203	1.57	36	10151	9493	8421	7285	6485			
30HER9B	2	1065	8360	1.81	37	10345	9702	8702	7505	6790	5733		
		1110	8714	2.00	40	10783	10171	9311	8031	7352	6270		
		1145	8988	2.12	42	11123	10533	9744	8454	7742	6832		
30HER10B	3	1170	9185	2.40	44	11365	10789	10049	8778	8014	7278	6317	
		1230	9656	2.70	47	11948	11403	10750	9599	8669	8092	7075	
		1310	10284	3.00	52	12725	12216	11638	10735	9603	8980	8396	
		1325	10401	3.08	53	12871	12368	11800	10939	9799	9143	8594	

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. \*Sone values are for maximum cataloged CFM at specified RPM.

## 36 HER Data

**Prop Diameter** - 36 inches  
**Prop Type** - Reversible Extruded Aluminum Airfoil  
**Maximum MHP** = 7.5  
**Maximum Frame** = 215T  
**Maximum RPM** -1145  
**Tip Speed (FPM)** = 9.42 x RPM

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Intake/Outlet Area** - 28 sq. ft.  
**Intake/Outlet Velocity (FPM)** - (CFM/28)  
**Roof Opening Square** - 43-1/2 inches  
**Matching Curb** - RCG, RCA-46  
**Approx. Shipping Weight** - 780 lbs.

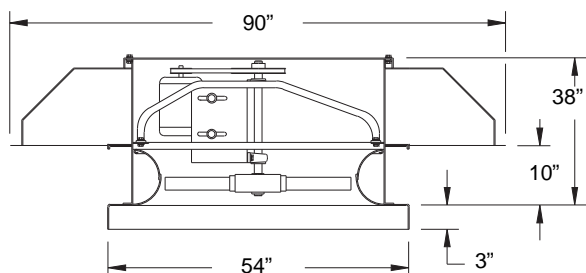


### 36 HER

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
36HER4B	1/3	425	4004	0.27	12.7	7076	4291						
		450	4239	0.30	13.9	7492	4983						
		470	4427	0.33	14.8	7825	5385						
		495	4663	0.37	16.0	8241	5854						
36HER5B	1/2	510	4804	0.40	16.8	8491	6135						
		530	4993	0.45	17.8	8824	6531						
		540	5087	0.47	18.3	8991	6731						
36HER6B	3/4	545	5134	0.61	18.5	9074	6831	4864					
		570	5369	0.68	19.7	9490	7382	5327					
		595	5605	0.75	21	9906	7976	5892					
		630	5935	0.82	23	10489	8830	6895					
36HER7B	1	650	6123	0.88	24	10822	9295	7330					
		660	6217	0.91	24	10988	9521	7527					
		665	6264	1.11	25	11072	9626	7622	5909				
36HER8B	1-1/2	690	6500	1.21	26	11488	10149	8092	6373				
		720	6782	1.34	28	11987	10755	8653	6996				
		765	7206	1.49	30	12737	11618	9546	8285				
36HER9B	2	785	7395	1.79	32	13070	11989	9972	8749	7145			
		820	7724	2.00	34	13652	12634	10763	9441	7823			
		855	8054	2.17	37	14235	13269	11611	10095	8730			
36HER10B	3	865	8148	2.42	37	14401	13448	11859	10281	9047	7754		
		905	8525	2.71	40	15067	14164	12815	11051	10072	8500		
		935	8808	2.92	43	15567	14699	13498	11653	10676	9171		
		960	9043	3.28	45	15983	15141	14023	12181	11149	9890	8724	
36HER11B	5	1050	9891	4.01	53	17482	16718	15823	14291	12862	12024	10782	
		1080	10174	4.19	55	17981	17240	16395	15030	13462	12590	11670	
		1105	10409	5.01	58	18397	17675	16859	15616	13987	13055	12264	10009
		1145	10786	5.48	61	19063	18369	17597	16529	14873	13805	13072	10757

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. \*Sone values are for maximum cataloged CFM at specified RPM.

# Data HER 42



**Prop Diameter** - 42 inches  
**Prop Type** - Reversible Extruded Aluminum Airfoil  
**Maximum MHP** = 7.5  
**Maximum Frame** = 215T  
**Maximum RPM** - 920  
**Tip Speed (FPM)** = 11.00 x RPM

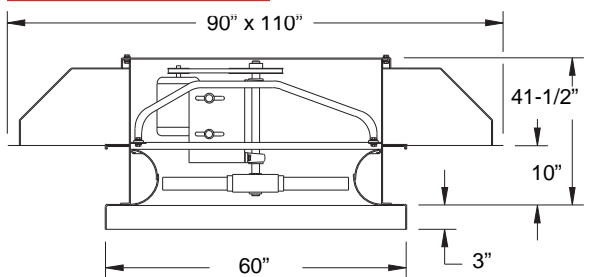
**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Intake/Outlet Area** - 35.5 sq. ft.  
**Intake/Outlet Velocity (FPM)** - (CFM/35.5)  
**Roof Opening Square** - 49-1/2 inches  
**Matching Curb** - RCG, RCA-52  
**Approx. Shipping Weight** - 1020 lbs.

## 42 HER

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
42HER5B	1/2	375	4125	0.37	14.0	10154	6556						
		390	4290	0.41	14.9	10560	7038						
		410	4510	0.45	16.1	11102	7654						
		430	4730	0.50	17.3	11644	8255						
		445	4895	0.54	18.2	12050	8713						
42HER6B	3/4	460	5060	0.59	19.1	12456	9196						
		470	5170	0.80	19.7	12727	9514	7313					
		480	5280	0.83	20	12997	9862	7658					
42HER7B	1	500	5500	0.91	21	13539	10568	8296					
		520	5720	1.00	23	14081	11309	8936					
		540	5940	1.09	24	14622	12063	9585					
42HER8B	1-1/2	560	6160	1.19	25	15164	12800	10219					
		570	6270	1.23	26	15434	13157	10526					
		585	6435	1.52	27	15841	13673	10980	9283				
42HER9B	2	600	6600	1.60	28	16247	14185	11430	9769				
		630	6930	1.79	30	17059	15151	12343	10723				
		655	7205	1.96	32	17736	15937	13147	11534				
42HER10B	3	685	7535	2.40	34	18548	16853	14161	12489	11032			
		720	7920	2.70	37	19496	17908	15421	13553	12142			
		740	8140	3.16	38	20038	18499	16168	14153	12788	11450		
		760	8360	3.31	40	20579	19088	16923	14759	13437	12143		
42HER11B	5	810	8910	4.14	45	21933	20551	18741	16350	15005	13735	12520	
		845	9295	4.49	48	22881	21561	19940	17552	16058	14871	13704	
		885	9735	4.99	52	23964	22709	21237	19004	17269	16144	14972	
		920	10120	5.47	56	24912	23708	22345	20320	18391	17211	16107	

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. \*Sone values are for maximum catalogued CFM at specified RPM.

## 48 HER Data



**Prop Diameter** - 48 inches  
**Prop Type** - Reversible Extruded Aluminum Airfoil  
**Maximum MHP** = 10  
**Maximum Frame** = 254T  
**Maximum RPM** - 818  
**Tip Speed (FPM)** =  $12.57 \times \text{RPM}$

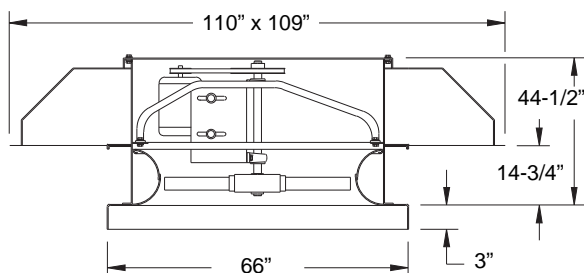
**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Intake/Outlet Area** - 43.2 sq. ft.  
**Intake/Outlet Velocity (FPM)** - (CFM/43.2)  
**Roof Opening Square** - 55-1/2 inches  
**Matching Curb** - RCG, RCA-58  
**Approx. Shipping Weight** - 1110 lbs.

### 48 HER

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure								
						.000	.125	.250	.375	.500	.625	.750	1.000	
48HER7B	1	408	5129	1.04	20	16436	12221	9310						
		424	5330	1.11	22	17081	13030	10147						
		440	5531	1.20	23	17726	13879	10900						
48HER8B	1-1/2	462	5807	1.35	24	18612	15099	11955						
		484	6084	1.50	26	19498	16319	13008						
		498	6260	1.60	27	20062	17076	13654						
48HER9B	2	500	6285	1.90	27	20143	17178	13745	11422					
		516	6486	2.00	29	20787	17996	14464	12267					
		538	6763	2.20	30	21673	19083	15448	13309					
48HER10B	3	558	7014	2.40	32	22479	20033	16376	14263					
		574	7215	2.56	34	23124	20778	17140	15036					
		588	7391	3.01	35	23688	21415	17828	15706	13778				
48HER11B	5	614	7718	3.30	37	24735	22590	19172	16908	15029				
		644	8095	4.09	40	25944	23921	20825	18252	16454	14650			
		680	8548	4.51	43	27394	25497	22833	19893	18185	16498			
48HER12B	7-1/2	704	8849	4.89	46	28361	26541	24134	21040	19297	17629			
		718	9025	5.50	47	28925	27146	24852	21723	19929	18299	16760		
		750	9428	6.02	51	30214	28517	26469	23371	21359	19843	18312		
		788	9905	6.76	56	31745	30136	28277	25463	23105	21616	20117		
		814	10232	7.29	59	32792	31239	29487	26926	24346	22786	21373		
		818	10282	8.30	60	32953	31409	29669	27149	24536	22964	21565	18747	

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. \*Sone values are for maximum catalogued CFM at specified RPM.

# Data HER 54



**Prop Diameter** - 54 inches  
**Prop Type** - Reversible Extruded Aluminum Airfoil  
**Maximum MHP** = 15  
**Maximum Frame** = 256T  
**Maximum RPM** - 748  
**Tip Speed (FPM)** =  $14.14 \times \text{RPM}$

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Intake/Outlet Area** - 54.3 sq. ft.  
**Intake/Outlet Velocity (FPM)** - (CFM/54.3)  
**Roof Opening Square** - 61-1/2 inches  
**Matching Curb** - RCG, RCA-64  
**Approx. Shipping Weight** - 1235 lbs.

## 54 HER

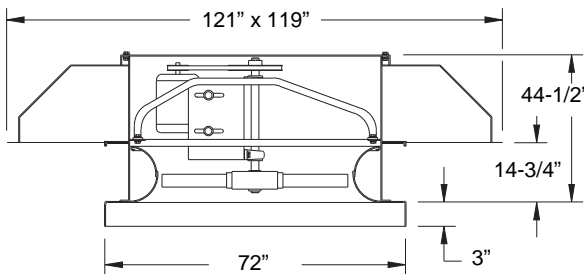
Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
54HER8B	1-1/2	366	5175	1.32	22	20940	15646	12018					
		372	5260	1.36	22	21283	16086	12462					
		388	5486	1.49	24	22198	17270	13547					
		404	5713	1.64	25	23114	18519	14628					
54HER9B	2	420	5939	1.79	26	24029	19796	15725					
		440	6222	1.99	28	25173	21350	17058					
		446	6306	2.05	29	25516	21793	17446					
54HER10B	3	450	6363	2.44	29	25745	22084	17702	14852				
		472	6674	2.69	31	27004	23663	19099	16378				
		494	6985	3.00	33	28263	25150	20530	17861				
		514	7268	3.28	36	29407	26470	21885	19232				
54HER11B	5	536	7579	3.99	38	30666	27888	23473	20705	18308			
		564	7975	4.49	41	32267	29667	25614	22498	20185			
		578	8173	5.21	43	33068	30541	26724	23386	21144	18949		
		596	8427	5.51	45	34098	31661	28155	24541	22376	20249		
54HER12B	7-1/2	618	8739	5.99	47	35357	33022	29866	26026	23847	21721		
		634	8965	6.87	49	36272	34008	31058	27105	24881	22801	20821	
		664	9389	7.52	53	37989	35834	33224	29297	26787	24858	22928	
		690	9757	8.23	56	39476	37409	34988	31312	28453	26600	24670	
54HER13B	10	718	10153	9.03	60	41078	39099	36858	33536	30350	28403	26589	
		732	10350	10.57	63	41879	39941	37764	34643	31293	29291	27544	24036
		748	10577	10.98	65	42794	40902	38795	35890	32465	30306	28619	25204

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. \*Sone values are for maximum cataloged CFM at specified RPM.

# 60 HER Data

**Prop Diameter** - 60 inches  
**Prop Type** - Reversible Extruded Aluminum Airfoil  
**Maximum MHP** = 15  
**Maximum Frame** = 256T  
**Maximum RPM** - 642  
**Tip Speed (FPM)** =  $15.71 \times \text{RPM}$

**Base Material** - 14 gauge Lorenized® steel  
**Hood Material** - 18 gauge galvanized steel  
**Intake/Outlet Area** - 64.8 sq. ft.  
**Intake/Outlet Velocity (FPM)** - (CFM/64.8)  
**Roof Opening Square** - 67-1/2 inches  
**Matching Curb** - RCG, RCA-70  
**Approx. Shipping Weight** - 1550 lbs.



## 60 HER

Catalog Number	HP	RPM	Tip Speed	Max BHP	Sones*	CFM at Static Pressure							
						.000	.125	.250	.375	.500	.625	.750	1.000
60HER7B	1	270	4242	0.80	17.0	21146	13938						
		286	4493	0.91	18.5	22399	15377						
		300	4713	1.01	19.8	23495	16594						
		312	4902	1.10	21	24435	17649						
60HER8B	1-1/2	324	5090	1.20	22	25375	18767						
		328	5153	1.62	22	25688	19136	14636					
		332	5216	1.65	23	26001	19521	15056					
60HER9B	2	346	5436	1.79	24	27098	20921	16381					
		362	5687	1.99	26	28351	22622	17854					
		378	5938	2.20	28	29604	24371	19355					
60HER10B	3	394	6190	2.42	29	30857	26076	20822					
		404	6347	3.00	30	31640	27095	21706	18167				
		424	6661	3.30	32	33207	29068	23445	20085				
60HER11B	5	460	7227	3.99	37	36026	32372	26706	23429				
		466	7321	4.60	37	36496	32904	27259	23989	20926			
		486	7635	4.99	40	38062	34665	29258	25809	22863			
		506	7949	5.48	43	39629	36405	31363	27561	24696			
60HER12B	7-1/2	518	8138	6.39	44	40569	37432	32657	28602	25816	23066		
		536	8421	6.77	47	41978	38965	34620	30180	27506	24882		
		560	8798	7.48	50	43858	40998	37173	32395	29696	27081		
		566	8892	7.67	51	44328	41504	37785	32950	30228	27636		
60HER13B	10	590	9269	9.00	54	46207	43510	40166	35312	32321	29885	27520	
		618	9709	10.01	59	48400	45835	42813	38229	34768	32473	30087	
		642	10086	10.94	62	50280	47818	45021	40828	36978	34602	32332	

Performance shown is for Installation Type A: free inlet, free outlet. Power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream. The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for Installation Type A: free inlet fan sone levels. \*Sone values are for maximum cataloged CFM at specified RPM.



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