U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

85112 1-11-2019 RMCEVIZZ

OMB No. 1660-0008 Expiration Date: November 30, 2018

Important: Follow the instructions on pages 1–9.

	OLO HON A - I NOI LIN	TY INFORMATION		101111100	RANCE COMPANY U
A1. Building Owner's Nar CK Holding, LLC	Policy Nun	nber:			
A2. Building Street Addre Box No.223 Gloucester Way	ss (including Apt., Unit, Su	uite, and/or Bldg. No.	.) or P.O. Route and	Company	NAIC Number:
City		State		ZIP Code	
Little River			Carolina	29566	
	(Lot and Block Numbers, 7 ges @ Marker 350 Pin# 35				ract)
A4. Building Use (e.g., Re	esidential, Non-Residentia	I, Addition, Accessor	ry, etc.) Residentia	al	
A5. Latitude/Longitude:	Lat. 33.8532	Long78.6566	Horizonta	I Datum: NAD	1927 X NAD 1983
A6- Attach at least 2 phot	ographs of the building if t	he Certificate is bein	ng used to obtain floo	d insurance.	
A7. Building Diagram Nur	mber 7				
A8. For a building with a	crawlspace or enclosure(s)):			
a) Square footage of	crawlspace or enclosure(s	s)	1145.00 sq ft		
b) Number of perman	ent flood openings in the	crawlspace or enclos	sure(s) within 1.0 foot	above adjacent gi	rade 6
c) Total net area of fl	ood openings in A8.b	/1157.00 se	q in		
d) Engineered flood	ppenings? X Yes	No /			
d) Engineered flood		No /			
d) Engineered flood of A9. For a building with an					
	attached garage:	No / N/A s	q ft		
A9. For a building with an a) Square footage of	attached garage:	N/A s		acent grade N/A	
A9. For a building with an a) Square footage of	attached garage: attached garage ent flood openings in the a	N/A s	nin 1.0 foot above adj	acent grade N/A	
A9. For a building with an a) Square footage of b) Number of perman c) Total net area of floor	attached garage: attached garage ent flood openings in the a	N/A s	nin 1.0 foot above adj	acent grade N/A	
A9. For a building with an a) Square footage of b) Number of perman	attached garage: attached garage ent flood openings in the a	N/A sattached garage with	nin 1.0 foot above adj	acent grade N/A	
A9. For a building with an a) Square footage of b) Number of perman c) Total net area of floor	attached garage: attached garage ent flood openings in the a	N/A sattached garage with N/A	nin 1.0 foot above adj sq in		
A9. For a building with an a) Square footage of b) Number of perman c) Total net area of flood d) Engineered flood of	attached garage: attached garage ent flood openings in the a bod openings in A9.b openings? Yes X SECTION B - FLOOD	N/A sattached garage with N/A No DINSURANCE RATE B2. Cour	nin 1.0 foot above adj sq in		B3. State
A9. For a building with an a) Square footage of b) Number of perman c) Total net area of fle d) Engineered flood of	attached garage: attached garage ent flood openings in the a bod openings in A9.b openings? Yes X SECTION B - FLOOD	N/A seattached garage with N/A No	sq in TE MAP (FIRM) INF		B3. State South Carolina
A9. For a building with an a) Square footage of b) Number of perman c) Total net area of flood d) Engineered flood of	attached garage: attached garage ent flood openings in the a bood openings in A9.b openings? Yes X SECTION B - FLOOD ne & Community Number	N/A seattached garage with N/A No NO INSURANCE RATE B2. Court Horry B7. FIRM Panel Effective/	sq in TE MAP (FIRM) INF nty Name B8. Flood Zone(s)	ORMATION B9. Base Flood I	South Carolina
A9. For a building with an a) Square footage of b) Number of perman c) Total net area of flood d) Engineered flood of B1. NFIP Community Nan Horry County 450104	attached garage: attached garage ent flood openings in the a bod openings in A9.b epenings? Yes X SECTION B – FLOOD The & Community Number uffix B6. FIRM Index	N/A sattached garage with N/A No DINSURANCE RATE B2. Cour Horry B7. FIRM Panel	sq in TE MAP (FIRM) INF nty Name B8. Flood Zone(s)	ORMATION B9. Base Flood I	South Carolina Elevation(s)
A9. For a building with an a) Square footage of b) Number of perman c) Total net area of fle d) Engineered flood of B1. NFIP Community Nan Horry County 450104 B4. Map/Panel Number B5. S	attached garage: attached garage ent flood openings in the a bod openings in A9.b spenings? Yes X SECTION B - FLOOD The & Community Number SECTION B - FLOOD The B - FLO	N/A so N/A No N	sq in TE MAP (FIRM) INF nty Name B8. Flood Zone(s)	B9. Base Flood I	South Carolina Elevation(s)
A9. For a building with an a) Square footage of b) Number of perman c) Total net area of flood of d) Engineered flood of B1. NFIP Community Nan Horry County 450104 44. Map/Panel Number 5051C0 581 H	attached garage: attached garage ent flood openings in the a bod openings in A9.b spenings? Yes X SECTION B - FLOOD The & Community Number SECTION B - FLOOD The B - FLO	N/A settached garage with N/A No DINSURANCE RATE B2. Courthorry B7. FIRM Panel Effective/Revised Date 08-23-1999	sq in TE MAP (FIRM) INF nty Name B8. Flood Zone(s) AE	B9. Base Flood I (Zone AO, us	South Carolina Elevation(s)
A9. For a building with an a) Square footage of b) Number of perman c) Total net area of flood d) Engineered flood of B1. NFIP Community Nan Horry County 450104 44. Map/Panel Number 5051C0 581 H B10. Indicate the source	attached garage: attached garage ent flood openings in the a bod openings in A9.b spenings? Yes X SECTION B - FLOOD The & Community Number	N/A sattached garage with N/A No DINSURANCE RAT B2. Cour Horry B7. FIRM Panel Effective/ Revised Date 08-23-1999 on (BFE) data or base	sq in TE MAP (FIRM) INF Ty Name B8. Flood Zone(s) AE e flood depth entered	B9. Base Flood I (Zone AO, us	South Carolina Elevation(s)
A9. For a building with an a) Square footage of b) Number of perman c) Total net area of flood d) Engineered flood of B1. NFIP Community Nan Horry County 450104 4. Map/Panel Number 5051C0 581 H B10. Indicate the source	attached garage: attached garage ent flood openings in the accordance openings? SECTION B – FLOOD The & Community Number Fuffix B6. FIRM Index Date 09-17-2003	N/A sattached garage with N/A No DINSURANCE RATE B2. Cour Horry B7. FIRM Panel Effective/ Revised Date 08-23-1999 on (BFE) data or base ermined Other/S	sq in TE MAP (FIRM) INF Inty Name B8. Flood Zone(s) AE e flood depth entered Source:	B9. Base Flood I (Zone AO, us	South Carolina Elevation(s) se Base Flood Depth)
A9. For a building with an a) Square footage of b) Number of perman c) Total net area of flood d) Engineered flood of B1. NFIP Community Nan Horry County 450104 44. Map/Panel Number 5051C0 581 H B10. Indicate the source FIS Profile FIS FIS Profile FIS FIS B11 Indicate elevation date	attached garage: attached garage ent flood openings in the a bod openings in A9.b openings? Yes X SECTION B - FLOOD ne & Community Number uffix B6. FIRM Index Date 09-17-2003 of the Base Flood Elevatio IRM Community Dete	N/A so attached garage with N/A No DINSURANCE RATE B2. Cour Horry B7. FIRM Panel Effective/ Revised Date 08-23-1999 on (BFE) data or base ermined Other/S B9: X NGVD 1929	nin 1.0 foot above adj sq in TE MAP (FIRM) INF nty Name B8. Flood Zone(s) AE e flood depth entered Source:	B9. Base Flood I (Zone AO, us 12) in Item B9:	South Carolina Elevation(s) se Base Flood Depth)

ELEVATION CERTIFICATE

OMB No. 1660-0008

Expiration Date: November 30, 2018 IMPORTANT: In these spaces, copy the corresponding information from Section A. FOR INSURANCE COMPANY USE Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. Policy Number: 223 Gloucester Way Company NAIC Number State ZIP Code City Little River South Carolina 29566 SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) C1. Building elevations are based on: Construction Drawings* Building Under Construction | Finished Construction *A new Elevation Certificate will be required when construction of the building is complete. Q2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters. Benchmark Utilized: 9.19' Vertical Datum: NGVD 1929 Indicate elevation datum used for the elevations in items a) through h) below. NGVD 1929 ☐ NAVD 1988 ☐ Other/Source: Datum used for building elevations must be the same as that used for the BFE. Check the measurement used. 9.80 |X| feet Top of bottom floor (including basement, crawlspace, or enclosure floor) meters 20.00 X meters Top of the next higher floor N/A feet meters Bottom of the lowest horizontal structural member (V Zones only) N/A feet meters d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building 15.90 X feet meters (Describe type of equipment and location in Comments) 9.30 X feet meters Lowest adjacent (finished) grade next to building (LAG) 9.70 |X | feet meters Highest adjacent (finished) grade next to building (HAG) b) Lowest adjacent grade at lowest elevation of deck or stairs, including 9.80 |X | feet meters structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Check here if attachments. Certifier's Name License Number Harry F. Bruton, III 24275 COUTH Professional Land Surveyor Company Name Harry F. Bruton & Associates 905-2 Sea Mountain Highway BRL ZIP Code City State North Myrtle Beach South Carolina 29582 Date Telephone Ext. Signature 12-31-2018 (843) 281-8822 Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner. Comments (including type of equipment and location, per C2(e), if applicable) Residence is a two story frame elevated on on foundation walls with a full enclosure beneath for parking & storage. Enclosure beneath at 9.80' totaling 1,145 sq.ft, and is equipped with 6 engineered food vents totaling 1,157 sq.in, of vent space. 5 Flood Flaps Model #FFWF05, 220 sq.in. each for 1,100 sq.ft. & 1 Master Flow Model FVRABL for 57 sq.ft. Lowest mechanicals (HVAC) located at rear of home on an elevated wooden platform at 15.90'. Finish floor of residence (1st) at 20.00'.

85112

ELEVATION CERTIFICATE

ZMCcu, 2ZExpiration Date: November 30, 2018

IMPORTANT: In these spaces, copy the corresponding	information fro	m Section A.		FOR INSURA	ANCE COMPANY USE
Building Street Address (including Apt., Unit, Suite, and/or 223 Gloucester Way	Bldg. No.) or P.0	D. Route and B	ox No.	Policy Number	er:
City Stat Little River Sou	th Carolina	ZIP Code 29566	_	Company NA	IC Number
SECTION E – BUILDING ELEV FOR ZONE A	ATION INFORM O AND ZONE A			REQUIRED)	
For Zones AO and A (without BFE), complete Items E1–E: complete Sections A, B,and C. For Items E1–E4, use naturenter meters.	5. If the Certificat ral grade, if avail	e is intended to able. Check the	support a measurer	LOMA or LOM	//R-F request, Puerto Rico only,
E1. Provide elevation information for the following and che the highest adjacent grade (HAG) and the lowest adja a) Top of bottom floor (including basement,	eck the appropriation	ite boxes to sho	whether	the elevation	is above or below
crawlspace, or enclosure) is b) Top of bottom floor (including basement,		feet	meter	s above	or below the HAG.
crawlspace, or enclosure) is		feet	meter	s above	or Delow the LAG.
E2. For Building Diagrams 6–9 with permanent flood oper the next higher floor (elevation C2.b in the diagrams) of the building is	nings provided in	Section A Item	s 8 and/or		200
E3. Attached garage (top of slab) is		feet	meters	s 🔲 above	or below the HAG.
E4. Top of platform of machinery and/or equipment servicing the building is		feet	meters	above	or below the HAG.
E5. Zone AO only: If no flood depth number is available, is floodplain management ordinance? Yes No	s the top of the b	ottom floor elev	ated in acc	cordance with	the community's
SECTION F - PROPERTY OWNER					
Property Owner or Owner's Authorized Representative's N Address	ame City		Sta	te	ZIP Code
Signature	Date	Э	Tel	ephone	
Comments					
				Check	here if attachments.

85112 1-11-2019 MLDG 27 S

ELEVATION CERTIFICATE

7-17-2014 7-17-2014 OMB No. 1660-0008 Expiration Date: November 30, 2018

MPORTANT: In these spaces, copy the				RANCE COMPANY US
Building Street Address (including Apt., Ur 223 Gloucester Way	nit, Suite, and/or Bldg. No.) or P.	O. Route and Box No	. Policy Num	iber:
City / / / / / / / / / / / / / / / / / / /	State South Carolina	ZIP Code 29566	Company N	NAIC Number
SE	CTION G - COMMUNITY INFO	RMATION (OPTION)	AL)	
The local official who is authorized by law Sections A, B, C (or E), and G of this Elevused in Items G8–G10. In Puerto Rico onl The information in Section C was engineer, or architect who is authorized at a in the Comments area belo	ration Certificate. Complete the a ly, enter meters. Is taken from other documentation thorized by law to certify elevation	applicable item(s) and on that has been sign	sign below. Che	ck the measurement a licensed surveyor,
 A community official completed or Zone AO. The following information (Items 				J. I
64. Permit Number	G5. Date Permit Issued	G	6. Date Certifica Compliance/C	te of Occupancy Issued
 This permit has been issued for: Elevation of as-built lowest floor (incl of the building: BFE or (in Zone AO) depth of floodin Community's design flood elevation: 	g at the building site:		feet meters feet meters feet meters	Datum
ocal Official's Name	Tit			Datum
ommunity Name	Te	lephone		
ignature	Da	ate		1
comments (including type of equipment ar	nd location, per C2(e), if applicat	ole)		
			☐ Ch	eck here if attachments

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

1-11-2019

OMB No. 1660-0008 Expiration Date: November 30, 2018

ELEVATION CERTIFICATE

IMPORTANT: In	these spaces, copy the	FOR INSURANCE COMPANY USE		
Building Street A 223 Gloucester	Address (including Apt., U Way	Policy Number:		
City Little River		State South Carolina	ZIP Code 29566	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



Photo One

Photo One Caption

Front 12/31/2018

Clear Photo One



Photo Two

Photo Two Caption

Right 12/31/2018

Clear Photo Two

BUILDING PHOTOGRAPHS

Continuation Page

\$5112 1-11-2619 RMLCU.2Z OMB NO. 1660-0008

OMB No. 1660-0008 Expiration Date: November 30, 2018

			the same of the sa	
IMPORTANT: In	n these spaces, copy the	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 223 Gloucester Way				. Policy Number:
City		State	ZIP Code	Company NAIC Number

South Carolina

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.

29566



Photo Three

Photo Three Caption Rear 12/31/2018

ELEVATION CERTIFICATE

Little River

Clear Photo Three



Photo Four

Photo Four Caption

Left 12/31/2018

Clear Photo Four



Flood Flaps Engineered Flood Vents

Providing Unmatched Value & Superior Performance

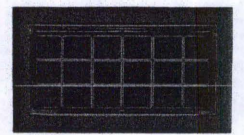


Flood Vents protect houses and buildings in floodplains by preventing hydrostatic pressure buildup that can destroy walls and foundations. Flood Flaps® flood vents are building code, FEMA and NFIP compliant. Our products have been evaluated by the ICC-ES (ESR-3560) and are Florida product (FL 17381) approved. Each flood vent covers 220 square feet of enclosed area, no matter the model or depth. Our rust resistant engineered ABS plastic is durable and does not require annual preventative maintenance to meet the 5 year warranty. Flood Flaps® flood vents are also proven to help home owners lower their annual flood insurance premium. UNMATCHED VALUE and SUPERIOR PERFORMANCE...

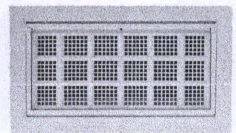
Sealed Series Flood Vents "Superior Performance" 2015 International Energy Conservation Code

Flood Flaps® Sealed Series model flood vents prevent air from passing through the flood opening 365 days a year. These flood vents use two rubber flaps to seal out exterior air, moisture, dust and insects, thus making these models very energy friendly and efficient. Because the rubber flaps swing from the top, they will disengage from water pressure in flood situations to allow flood waters to flow in either direction. In non-flood situations, an encapsulated garage, conditioned lower lever or garage located within a floodplain will remain controlled and energy efficient. Visit www.floodflaps.com for an Air Leakage video to see how well these flood vents perform.

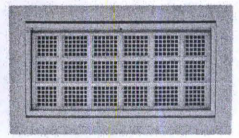
SKU#	UPC#	Coverage area	Foundation Type	Flood Vent Dimensions	Color Options
FFWF12TF	853666 006059	220 sq. ft.	Block with Brick/Stone	15 5/8" L x 7 3/4" H x 12" D	Black, White, Gray
FFWF08TF	853666 006042	220 sq. ft.	Block/Stucco	15 5/8" L x 7 3/4" H x 8" D	Black, White, Gray
FFWF05TF	853666 006035	220 sq. ft.	Wood frame	15 5/8" L x 7 3/4" H x 5" D	Black, White, Gray



BLACK SKUs FFWF12TF FFWF08TF FFWF05TF



WHITE SKUs FFWF12TF-W FFWF08TF-W FFWF05TF-W

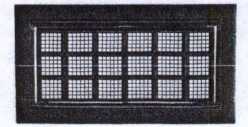


GRAY SKUs FFWF12TF-G FFWF08TF-G FFWF05TF-G

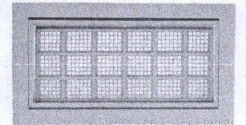
Multi-Purpose Series Flood Vents "Unmatched Value"

Flood Flaps® Multi-Purpose Series vents are certified to provide flood protection and air ventilation. These models are perfectly designed for an enclosure or crawlspace in a floodplain that desires natural air while still providing efficient flood relief when necessary. The grill remains closed and secure to prevent rodent or pest intrusion, until forced open by flood waters, allowing water to enter or exit unobscured through the flood vent. These automatic foundation flood vents are also FEMA/NFIP compliant and each cover 220 sq. feet. No other ICC-ES evaluated flood vent provides 220 sq. feet of coverage for the price. UNMATCHED VALUE.

SKU#	UPC#	Coverage area	Foundation Type	Flood Vent Dimensions	Color Options
FFNF12TF	853666 006028	220 sq. ft.	Block with Brick/Stone	15 5/8" L x 7 3/4" H x 12" D	Black, White, Gray
FFNF08TF	853666 006004	220 sq. ft.	Block/Stucco	15 5/8" L x 7 3/4" H x 8" D	Black, White, Gray
FFNF05TF	853666 006011	220 sq. ft.	Wood frame	15 5/8" L x 7 3/4" H x 5" D	Black, White, Gray



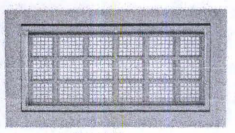
BLACK SKUS FFNF12TF FFNF08TF FFNF05TF



WHITE SKUs FFNF12TF-W FFNF08TF-W FFNF05TF-W



www.floodflaps.com (843) 881-1090







Safety Caps For Chimneys



Safety Caps for chimneys provide protection against dangerous sparks while reducing downdrafts, clogging, soot, and creosote build-up. They also protect against animal and bird infestation, and deflect other debris and rain from entering the chimney. All Master Flow® Safety Caps feature:

- Superior Design... Single piece, heavy gauge hood for longer life and less chance for leaks
 Long-Lasting Construction... No rivets or seams to rust or corrode
 Great Looks... Epoxy powder finish provides long lasting protection (note: stainless steel safety cap is unpainted)
 Quick, Easy Installation... Using only a screwdriver
 Appropriate Code Approval... Meets most fire codes



STAINLESS STEEL SAFETY CAPS

- 100% stainless steel construction
- · Recommended for coastal areas and for coal & oil burning furnaces
- · 4 year ltd. warranty

Model No.	Fits Flue Tile Outer Dimensions				
CC1313SS	11½" x 11½" - 13½" x 13½"				
LKSS	Leg Kit				



FIXED-SIZE SAFETY CAPS

- Our most popular safety caps fit all standard size chimneys
- · 4 year ltd. warranty

Model No.	Fits Flue Tile Outer Dimensions/Shapes (Rectangular/Leg Kit)
CC99	7½" x 7½" - 9½" x 9½"
CC913	7½" x 11½" - 9½" x 13½"
CC1313	11½" x 11½" - 13½" x 13½"
LKSS	Leg Kit



ADJUSTABLE SAFETY CAPS

- Unique adjustable "lock-jaw" bracket mounts cap securely in place
- · 4 year ltd, warranty

Model No.	Fits Flue Tile Outer Dimensions
SCCA	8" x 8" thru 13" x 13"
	8" O.D. Round thru 12" O.D. Round

Foundation Vents

- · Removes damaging moisture helps prevent structural decay and mold growth
- · Fits in traditional foundation vent openings, with simple plug and go operation
- . Up to 330 CFM/airflow to eliminate moisture during peak times

BLOCK STYLE

· Aluminum vanes: lintel not required

· For block, brick or frame construction · Recommended for high level ventilation

· Tested and approved by independent laboratories

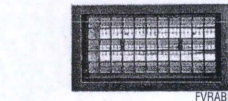
PFV1

AUTOMATIC

- . Automatically opens at 70°F, closes at 40°
- · Helps prevent foundation decay
- · Lowers risk of frozen pipes
- · Replaces manual vent
- Snap-in installation
- · Saves energy

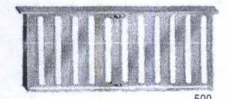
GRATE STYLE

- · Positive open/close damper action
- Lintel for foundation block construction
- · Lowers risk of frozen pipes
- · Saves energy
- Helps prevent foundation decay



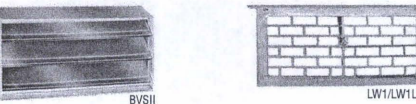
GRILL STYLE

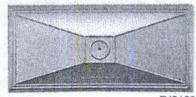
 Designed for nailing to floor joists or as a foundation block replacement



COVER

 Easy to mount over any 16"x8" foundation vent





FVC168

Style	Color	Construction	Description	N.F.V.A. (Sq. In.)
Power	Black	Hi-Density Polyethylene	16" x 8" 330CFM 1yr. ltd. warranty	57
Automatic	Black	Hi-Density Polyethylene	16" x 8"	57
Grate	Mill	Die-cast aluminum	With lintel & slide action - 16" x 8"	28
Block	Mill	Galv. Steel/Alum.	Moveable louvers -15%"x 8"x 23%" deep	73
Grill	Mill	Die-cast aluminum	With damper - 16" x 8"	50
Grill	Mill	Die-cast aluminum	With 13/4" lintel & damper - 16" x 8"	50
Cover	Mill	Aluminum	Cover- Fits most sizes	-
	Power Automatic Grate Block Grill Grill	Power Black Automatic Black Grate Mill Block Mill Grill Mill Grill Mill	Power Black Hi-Density Polyethylene Automatic Black Hi-Density Polyethylene Grate Mill Die-cast aluminum Block Mill Galv. Steel/Alum. Grill Mill Die-cast aluminum Grill Mill Die-cast aluminum	Power Black Hi-Density Polyethylene 16" x 8" 330CFM 1yr. ltd. warranty Automatic Black Hi-Density Polyethylene 16" x 8" Grate Mill Die-cast aluminum With lintel & slide action - 16" x 8" Block Mill Galv. Steel/Alum. Moveable louvers - 15% x 8" x 2% deep Grill Mill Die-cast aluminum With damper - 16" x 8" Grill Mill Die-cast aluminum With 1% lintel & damper - 16" x 8"