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**\*Please call for pricing\***

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# STINGER HEADS & PW PARTS

## CONTROL YOUR RATE OF CLEAN

NOTICE LOWER R.P.M. SPRAY PATTERN ON THE LEFT REACHES OUT FURTHER THAN HIGH R.P.M. SPRAY PATTERN ON THE RIGHT



OUR HEAD RUNNING @300-500 R.P.M.  
SPRAY REACH  
APPROX. 24" + FROM SPRAY TIP



COMPETITIONS HEAD RUNNING 3000 R.P.M.  
SPRAY REACH  
APPROX. 12" FROM SPRAY TIP

What separates the **Stinger** from any competition is our revolutionary "Variable Speed Control Head Technology". By simply adjusting the angle of the spray arms located on top of the cleaning head you can adjust your clean R.P.M. from 0-3200 while NOT giving up any volume, pressure or temperature of your pressure washer!

The current heads on the market have a fixed (approx.) 3200 R.P.M. spray head which results in premature bearing loss, seal lock ups and ineffective cleaning of the spray heads. Bottom line, Speed Kills!

If you've spent any time pressures washing you quickly realize the importance of slowing your wand down when cleaning any surface. If you whisk back and forth quickly over a piece of gum for example, the gum simply won't move; but if you hold the nozzle on the surface for just 1 second you allow the water stream to penetrate into the surface resulting in a deeper more effective clean.



**Stinger 3" Variable Speed Control Duct Cleaner**  
**\*\*Tips Included\*\***

DRIPLOC is proud to introduce our newest product, The "STINGER". The Stinger is the most advanced Duct Cleaner on the market today and is manufactured using the latest and highest quality material available!



**Stinger 6" Variable Speed Control Duct Cleaner KIT (Utilize your exiting cage)**

SAVE MONEY BY UTILIZING YOUR EXISTING DUCT CLEANER CAGE. Kit comes with Endure Swivel, 6" Stinger Head, Low Profile Spray Tips, and Mounting Bracket Kit.



**Stinger 3" Variable Speed Control Spray Head Kit - "PATENT PENDING"**

The kit comes complete and ready to easily attach to your Endure Swivel. Also includes new upper and lower high pressure water seal. Head will fit into existing 3" duct spinner baskets/cages but MUST USE LOW PROFILE 1/8" MEG BODY SPRAY TIPS which are available on site. "PATENT PENDING"

**Duct cleaner and Power wash Parts**

Part Number	Item
AA1111	STINGER 3" VARIABLE SPEED CONTROL DUCT CLEANER
AA1116	STINGER 6" VARIABLE SPEED CONTROL DUCT CLEANER KIT
AA1121	STINGER 3" VARIABLE SPEED CONTROL SPRAY HEAD KIT



**Stinger 6" Variable Speed Control Spray Head Kit -  
"PATENT PENDING"**

The kit comes complete and ready to easily attach to your Endure Swivel. Also includes new upper and lower high pressure water seal. Head will fit into existing 6" duct spinner baskets/cages with standard 1/8" Meg body spray tips. "PATENT PENDING"



**Stinger Head Low Profile Stainless Steel 1/8" Meg  
Body Spray Nozzle Kit**

Kit includes 2 nozzles (1- #1503 1- #0003). Nozzles are low profile designed 1/8" body meg tips that are used in duct spinner nozzles as well as certain surface cleaner spray bars. These low profile nozzles must be used in all 3" duct spinners to clear cage/basket walls.



**STINGERS 3" CAGE**

Cage is made of 304 Stainless Steel

**Duct cleaner and Power wash Parts**

Part Number	Item
AA1126	STINGER 6" VARIABLE SPEED CONTROL SPRAY HEAD KIT
AA1127	STINGER HEAD LOW PROFILE STAINLESS STEEL 1/8" MEG BODY SPRAY NOZZLE
AA1131	STINGERS 3" CAGE



**Endure/Retro Fit Combo Pack 3/8" x 3/8" \*Swivel Included\***

The Endure Retro Fit Swivel Kit makes a great alternative when replacing your current OEM swivel. Kit includes swivel, adaptor brackets and hardware to retro fit to your existing duct spinner basket and spray head. NOTE: DOES NOT INCLUDE BASKET OR SPRAY HEAD



**ENDURE Swivel Retro Fit Kit (Hardware Only)**

ENDURE Swivel Retro Fit Kit (Hardware Only)



**ENDURE Duct Spinner Swivel 3/8" X 3/8" "Verify Size"**

ENDURE Swivel 3/8x3/8 Female to Male Duct Spinner Swivel  
Operating Limits 100-300 RPM 250-5000 PSI 3-6 GPM 33-210F

Also Available in 1/4"x1/4"

**Duct cleaner and Power wash Parts**

Part Number	Item
AA1136	ENDURE/RETRO FIT COMBO PACK 3/8"X3/8"
AA1141	ENDURE/RETRO FIT HARDWARE ONLY
AA1151	ENDURE SWIVEL 3/8"



**ENDURE Swivel Seal/Nozzle Replacement Kit**

Replacement Seal/Nozzle kit that fits both the 3/8" & 1/4" model  
Endure swivel



**ENDURE Swivel Replacement Bearing Kit**

Replacement bearing kit that fits both the 3/8" & 1/4" model  
ENDURE swivel



**Copper Washer (Minimum Order - 10)**

Copper crush washer for adjustable arm units

**Duct cleaner and Power wash Parts**

Part Number	Item
AA1161	ENDURE SWIVEL SEAL/NOZZLE REPLACEMENT KIT
AA1166	ENDURE SWIVEL-REPLACEMENT BEARING KIT
AA1256	COPPER WASHER/10 PER BAG



***Quick Connect Inline Filter 1/4" M X 1/4" QC***

Quick Connect Inline Filter 1/4" M X 1/4" QC



**T-Spray Nozzle**

Used for cleaning hard to reach track area



**Mini Spinner Surface Cleaner 16"**

The Mini Spinner easily attaches to your existing trigger wand via quick coupler. The unit is excellent for getting into those tight to reach spaces or extra dirty spots where exceptional deep cleaning is needed.

**Duct cleaner and Power wash Parts**

Part Number	Item
AA1261	QUICK CONNECT INLINE FILTER 1/4" X 1/4" QC
PP1146	T-SPRAY NOZZLE
AA1155	MINE SPINNER SURFACE CLEANER 16"



# GREASE CONTAINMENT SYSTEMS



**4-inch Rack System**



**7-inch Rack System**



**Low Volume Box**

## WHAT DOES THE DRIPLOC CONTAINMENT SYSTEM DO?

- DRIPLOC specializes in grease containment for the roof of thousands of restaurants utilizing our custom manufactured filter systems.
- Our custom manufactured DRIPLOC Filter allows water (rainwater and dirty-greasy water from vent hood cleaners) to flow through our custom manufactured filter, while encapsulating the grease from the exhaust fan.
- Simply put, the DRIPLOC Filter catches the grease while allowing water to pass through it, preventing new grease deposits from ever hitting the roof.
- Once the system has been installed, the DRIPLOC Filter needs to be changed during regular scheduled hood cleanings.



Before

Our DRIPLOC System is easily installed (less than 10 minutes). In addition, we currently provide substantial tech support that includes one-on-one problem solving phone calls and excellent web installation photos and instructions.

## Why should you use Driploc?

It works, more affordable, and it's guaranteed. Our systems are more effective than any other competitor on the market. Because we custom manufacture our products we are also able to make our systems more affordable than other companies. In addition, we guarantee our customers (restaurants and hood cleaners) 100% satisfaction.



After



### **Grease Containment System Low Volume**

The Low Volume grease containment box is designed for exhaust fans that don't create a significant amount of grease, but still needs a grease containment solution. The LV box system has the custom manufactured grease pillow inside the box. After installation, only the grease pillow needs to be replaced depending on the amount of grease discharged by the fan. The grease pillows are inexpensive, which makes this an attractive option for cooking operations with lower grease volume.

#### **Grease Containment System Low Volume**

<b>Part Number</b>	<b>Quantity</b>		
<b>BB1111</b>	8	BEST VALUE	
<b>BB1116</b>	4		
<b>BB1121</b>	2		



### **Grease Containment System 4"**

The 4 inch rack grease containment system is versatile, easy to install, and adapts to various exhaust fans. The custom manufactured filter, or "pillow", fits inside the rack. The rack has a built in drain that allows water to pass through the system at a high volume. After the initial installation of the rack system, only the grease pillow needs to be replaced. That can be done during regular scheduled hood cleanings depending on the volume of the restaurant.

#### **Grease Containment System 4"**

<b>Part Number</b>	<b>Quantity</b>		
BB1126	4	BEST VALUE	
BB1131	2		
BB1136	1		



**Grease Containment System 7"**

The 7 inch rack grease containment system is designed for exhaust fans that produce a high volume of grease output. For example, grills that produce high volumes of liquid grease, broilers, etc. The 7 inch Rack System is versatile, easy to install, and adapts to various exhaust fans. The custom manufactured filter, or "pillow", fits inside the rack.

Grease Containment System 7"			
Part Number	Quantity		
BB1141	4	BEST VALUE	
BB1146	2		
BB1151	1		



### **Grease Containment System Supreme**

The Supreme Box System includes mounting hardware and two supreme pillows for use with oversized fans. Filters should be replaced after routine cleanings depending on the type and volume of cooking. The Supreme Grease Box System comes ready to install and includes a mounting holder and deflector shield.

#### **Grease Containment System Supreme**

<b>Part Number</b>	<b>Quantity</b>	
<b>BB1156</b>	3	BEST VALUE
<b>BB1161</b>	2	
<b>BB1166</b>	1	



### **Deluxe Wall Mount System**

The Wall Mount System is designed for Wall Mounted Fans. This system comes with a; 30" wide deflector shield, 7" rack (with 2 Pillows), 1 rack mount, and necessary screws. The custom manufactured filter fits inside the 7" grease containment system.

The grease is encapsulated into the filters. After the initial installation of the Wall Mount System, only the filters need to be replaced during regular scheduled cleanings depending on the volume of the restaurant. The filters are easily disposed of.

#### **Grease Containment System Deluxe Wall Mount**

<b>Part Number</b>	<b>Quantity</b>	
<b>BB1171</b>	<b>3</b>	<b>BEST VALUE</b>
<b>BB1176</b>	<b>2</b>	
<b>BB1181</b>	<b>1</b>	



### **Wall Mount Exhaust Fan Bracket Kit**

The Wall Mount Grease Containment Kit is designed for wall mounted fans. This system comes with four (4) clips that easily screw into the bottom lip of the fan. The custom manufactured grease filter (absorbent sock) fits inside the clips. The grease is then encapsulated into the absorbent sock. After the initial installation of the wall mount system, only the absorbent sock (filter) needs to be replaced during regular scheduled cleanings depending on the volume of the restaurant.

#### **Grease Containment System Wall Mount Bracket Kit**

<b>Part Number</b>	<b>Quantity</b>	
<b>BB1186</b>	<b>4</b>	<b>BEST VALUE</b>
<b>BB1191</b>	<b>2</b>	
<b>BB1196</b>	<b>1</b>	



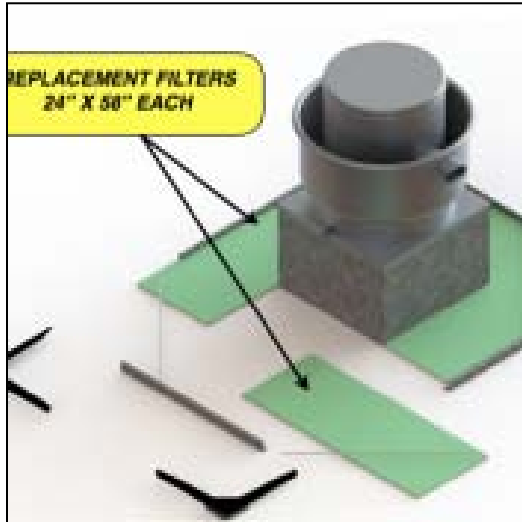
### **Value Pack**

1-7" Rack; 1-4" Rack; 2-Hinge Kits (Type 1); 2 Fan Access Clean Out Ports; 2 Bags of Sphag; 2 Wash Pad; 1 Wash Cap. This System is everything you would need to completely install a new store with two fans.

#### **Grease Containment System Value Pack**

<b>Part Number</b>	<b>Quantity</b>	
<b>BB1211</b>	<b>3</b>	<b>BEST VALUE</b>
<b>BB1216</b>	<b>2</b>	
<b>BB1221</b>	<b>1</b>	





**Driploc RT 360 Grease Containment System**

The Rooftop 360 Grease Containment System is revolutionizing the rooftop system market. Simple expandable frame design, "Flex Filter" track design. System installs easily (approx. 1 hour). Kit comes complete with all components needed to install on fan curbs up to 30" in diameter. Filter media -5 layer design -Top- 1" pass-through layer - Middle- 3 layers of heavy oil only mat material -Bottom- 1" roof breather layer.

Grease Containment System Rooftop 360		
Part Number	Quantity	
BB1226	1	BEST VALUE

# REPLACEMENT FILTERS



*DRIPLOC Pillow*

*DRIPLOC Pail*

*DRIPLOC LV Filter*

*DRIPLOC Sock*

Our experience in this industry has led us to believe ALL grease containment systems (even ours) fail without proper maintenance. It is recommended **DRIPLOC** filters be replaced after routine cleanings depending on the volume of the restaurant.

**DRIPLOC** has 4 Primary Replacement Filters:



### **Filter 4" & 7"**

Replacement Grease Pillow to be used with the Driploc, 4 inch and 7 inch Rack Systems. The replacement pillow is packaged in a plastic sack. It is recommended that you place the old filter (pillow) in the plastic sack to make the replacement as clean and easy as possible. Pillows measure 17" x 23". Grease Pillows are normally changed after each exhaust fan cleaning, however grease exhaust volume will dictate changing frequency.

<b>Filter 4" &amp; 7"</b>		
<b>Part Number</b>	<b>Quantity</b>	
<b>CC1111</b>	12	<b>BEST VALUE</b>
<b>CC1116</b>	6	
<b>CC1121</b>	2	



### **Filter Low Volume**

Replacement Grease Pillow for use with the Driploc, Low Volume Grease Box. It is recommended that you change the filter (pillow) after each exhaust fan cleaning. However, grease exhaust volume will dictate the actual changing frequency.

Pillow measures 11" x 23"

<b>Filter Low Volume</b>		
<b>Part Number</b>	<b>Quantity</b>	
<b>CC1126</b>	10	<b>BEST VALUE</b>
<b>CC1131</b>	6	
<b>CC1136</b>	2	



### **Filter Supreme**

Replacement grease pillows for use with Supreme Box grease containment system for oversized exhaust fans. Filter changes are recommended after each cleaning or as often as needed based on the volume and type of cooking applications.

<b>Filter Supreme</b>		
<b>Part Number</b>	<b>Quantity</b>	
<b>CC1141</b>	<b>6</b>	<b>BEST VALUE</b>
<b>CC1146</b>	<b>4</b>	
<b>CC1151</b>	<b>2</b>	



### **ROOFTOP 360 REPLACEMENT FILTER**

Receive 4- 24"W X 58"L Replacement filter sections which fits not only the DRIPLOC RT 360 Grease Containment System but also retro fits other OEM system. Filter media -5 layer design -Top- 1" pass-through layer -Middle- 3 layers of heavy oil only mat material - Bottom- 1" roof breather layer

<b>Rooftop 360 Filter</b>		
<b>Part Number</b>	<b>Quantity</b>	
CC1156	8	BEST VALUE
CC1161	4	
CC1166	1	



### **Filter Pail**

The Grease Trap Pail System is a commonly used solution for grease containment. The Pail Filter System adapts to the grease drain found on many different styles and models of exhaust fans. On average, the Pail should be replaced after regular hood cleanings depending on the volume of the restaurant. The adapter and hose remain in tact, while the new Pail is connected. This makes re-installation fast and easy.

<b>Filter Pail</b>		
<b>Part Number</b>	<b>Quantity</b>	
<b>CC1171</b>	<b>8</b>	<b>BEST VALUE</b>
<b>CC1176</b>	<b>4</b>	
<b>CC1181</b>	<b>2</b>	



### **Absorbent Sock**

This 12ft Wall Mount Filter (Absorbent Sock) is used inside the DRIPLOC Wall Mount Grease Containment Kit. The Absorbent Sock fits into the four clips that screw into the bottom lip of the fan. The grease is then encapsulated into the sock. The Absorbent Sock is easily disposed of and provides an inexpensive solution for those hard to contain wall mounted fans.

<b>Absorbent Sock</b>		
<b>Part Number</b>	<b>Quantity</b>	
<b>CC1186</b>	<b>5</b>	<b>BEST VALUE</b>
<b>CC1191</b>	<b>2</b>	
<b>CC1196</b>	<b>1</b>	





### ***Sphag: 3 LB Bag***

This all natural and non-toxic oil absorbent material is safe, efficient, and great for removing heavy volumes of rooftop grease and oil. With an encapsulating rate of 500% - 600% of its own weight, the material has a much higher absorption capacity than other common absorbents, and its superior flotation allows extended working time on large spills. Features include: Economical Easy to use No messy residue environmentally safe Water repelling Non-leaching Non-abrasive.

<b>Sphag: 3 LB Bag</b>		
<b>Part Number</b>	<b>Quantity</b>	
<b>CC1211</b>	12	<b>BEST VALUE</b>
<b>CC1216</b>	6	
<b>CC1221</b>	2	



### **Grease Absorbent Mat**

Eight layers of 100% polypropylene are thermally bonded won't rip, tear or fray even when saturated Exclusive dimple pattern speeds wicking of liquid throughout mat for faster, easier cleanup Highly absorbent, fine-fiber construction won't leave behind liquids or fiber residue Absorbs oil and fuels, NOT water White color tells you it's only for oils and fuels; draws attention to machine leaks and clearly shows saturation.

#### **Grease Absorbent Mat**

<b>Part Number</b>	<b>Quantity</b>	
<b>CC1226</b>	<b>150'X24"</b>	<b>BEST VALUE</b>
<b>CC1231</b>	<b>50'X24"</b>	
<b>CC1236</b>	<b>25'X24"</b>	



### **Poly Fiber Filter Material**

Formed from high loft polyester media, PolyKlean Blue rolls have an extremely large amount of fiber surface area and intersections. The intricate fiber structure holds more grease with less resistance.

<b>Poly Fiber Filter Material</b>		
<b>Part Number</b>	<b>Quantity</b>	
<b>CC1241</b>	<b>90'X24"</b>	<b>BEST VALUE</b>
<b>CC1246</b>	<b>50'X24"</b>	
<b>CC1251</b>	<b>25'X24"</b>	

## EXHAUST FAN DRAIN ADAPTORS



Vertical



Horizontal



Original



PVC

**DRIPLOC** has four primary adaptors used to adapt to various exhaust fan in the industry. For best results, grease should be directed to fall into the middle of our filters. The following adaptors allow grease to get past the fan base to hit into our Systems.

Note: In some cases, hose extensions are needed. These adaptors also aid in plumbing up our Pail Filters.



### **Original Drain Adaptor**

Original drain adaptors are used as a replacement for fans with a missing spout. The flat sides of the adaptor are designed to be formed to shape around the fan base prior to installing screws.

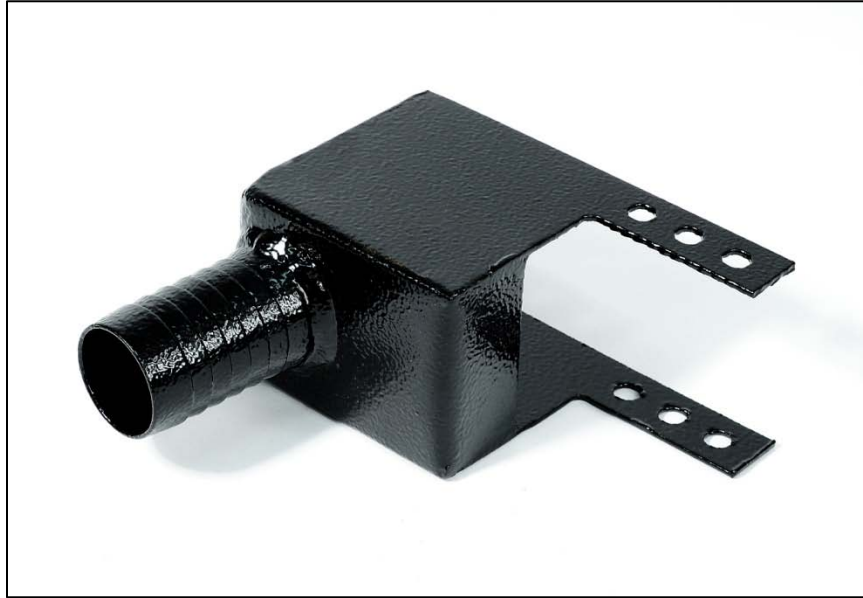
<b>Original Drain Adaptor</b>		
<b>Part Number</b>	<b>Quantity</b>	
<b>DD1111</b>	10	BEST VALUE
<b>DD1116</b>	5	
<b>DD1121</b>	1	



### **Horizontal Drain Adaptor**

Horizontal drain adaptors are designed to help direct grease into the rack system. The adaptor connects to the "U" shaped drain spout to add length for drainage. Adaptors are made to allow PVC Hose connection for additional length. (hose not included)

<b>Horizontal Drain Adaptor</b>		
<b>Part Number</b>	<b>Quantity</b>	
<b>DD1126</b>	10	BEST VALUE
<b>DD1131</b>	5	
<b>DD1136</b>	1	



### **Vertical Drain Adaptor**

Vertical drain adaptors are designed to help direct grease into the rack system. Adaptors connect to a "U" shaped drain spout to add length for drainage. Adaptors are made to allow PVC Hose connection for additional length. (hose not included)

#### **Vertical Drain Adaptor**

<b>Part Number</b>	<b>Quantity</b>	
DD1141	10	BEST VALUE
DD1146	5	
DD1151	1	



### **PVC Drain Adaptor**

PVC drain adaptors are designed to help direct grease into the rack system. Adaptors connect directly to an enclosed drain spout or to a DRIPLOC Original or Horizontal drain adaptor.

<b>PVC Drain Adaptor</b>		
<b>Part Number</b>	<b>Quantity</b>	
<b>DD1156</b>	10	<b>BEST VALUE</b>
<b>DD1161</b>	5	
<b>DD1166</b>	1	





### **Deflector Shield**

The Deflector Shield is used to adapt to various exhaust fans in the industry. For best results, grease should be directed to fall into the middle of the filter / pillow. The adapter allows grease to get past the fan base to hit into the grease containment system. NOTE: Each DRIPLOC Rack System comes with a Deflector Shield.

<b>Deflector Shield</b>		
<b>Part Number</b>	<b>Quantity</b>	
<b>DD1171</b>	10	BEST VALUE
<b>DD1176</b>	5	
<b>DD1181</b>	1	

## HINGE KITS & LIFT HANDLES



### DRIPLOC HINGE KITS

**DRIPLOC** hinges work and they are one of the most affordable hinge kits on the market. The **DRIPLOC** Hinge Kit comes with the hinges, chains, and screws to install during a nightly cleaning. One **DRIPLOC** Hinge Kit will be necessary for each exhaust fan. It only takes 10 minutes to install.

All **DRIPLOC** hinges are made of heavy duty steel in order to last for years and to support the weight of most any exhaust fan. And most of all, because of their design, **DRIPLOC** hinges are the easiest on the market to install. Time equals money.

### SATISFACTION GUARANTEE!

If you order the **DRIPLOC** Hinge Kit and are not completely satisfied with its performance, send it back and we will refund your money, **GUARANTEED!**



### **Hinge-Type 1**

DRIPLOC Hinge Kits are easy to install on commercial kitchen exhaust fans (only 10 minutes). They allow hood cleaners the necessary access required clean the hood exhaust system and will prevent costly repairs to the exhaust fan. This DRIPLOC hinge kit is proven to work and is one of the most affordable hinge kits available today. It is shipped complete with hinges, chains, and screws to install during a nightly cleaning. One DRIPLOC hinge kit is necessary for each hood exhaust fan.

<b>Hinge Kit Type 1</b>		
<b>Part Number</b>	<b>Quantity</b>	
<b>JJ1111</b>	10	<b>BEST VALUE</b>
<b>JJ1116</b>	5	
<b>JJ1121</b>	1	



### **Hinge-Type 2**

Oversized DRIPLOC Hinge Kits are easy to install on commercial kitchen exhaust fans (only 10 minutes). They allow hood cleaners the necessary access required clean the hood exhaust system and will prevent costly repairs to the exhaust fan. This retro fit hinge is best used in situations where the fan base and curb are different sizes. This Oversized DRIPLOC Hinge Kit is proven to work and is one of the most affordable hinge kits available today.

<b>Hinge Kit Type 2</b>		
<b>Part Number</b>	<b>Quantity</b>	
<b>JJ1126</b>	<b>6</b>	<b>BEST VALUE</b>
<b>JJ1131</b>	<b>3</b>	
<b>JJ1136</b>	<b>1</b>	



### **Fan Handle**

The Exhaust Fan Lift Handle plays a vital role in the cleaning, servicing and fire inspection process. It provides a safe way to lift, close and access the inner fan and duct work without damaging the fan bowl and seals. Fan handles help prevent future maintenance issues.

<b>Fan Handle</b>		
<b>Part Number</b>	<b>Quantity</b>	
JJ1141	10	BEST VALUE
JJ1146	5	
JJ1151	1	

# ACCESS PANELS



## DUCTMATE ULTIMATE GREASE DUCT DOOR

Ultimate Door - Sandwich Access Door for grease duct or high temperature applications.

### SPECIAL CHARACTERISTICS

- UL 1978 Listed
- Easy to install sandwich design with no special tools required
- Minimal penetration into the duct
- Dramatically reduces installation time
- No welding required
- Grease and air tight
- Meets NFPA 96 Standards
- Union made in the U.S.A.
- Door is completely removable for easy cleaning
- Can be used with all types of duct wrap insulation systems



## DUCTMATE F2 GREASE DUCT DOOR

The F2 Grease Duct Sandwich Access Door is for grease duct applications and meets NFPA 96 standards. Its ceramic fiber gasket allows its use with temperatures up to 2300°F. Please specify when ordering the F2 door for use with a duct wrap system - longer bolts will be applied.

### SPECIAL CHARACTERISTICS

- No measuring - self-adhesive template provided
- 16 GA black iron backing plate with smooth interior
- No frame to install and seal
- Effortless opening and closing - no special tools required
- Available in all standard sizes for flat and round duct access doors
- Available in specialty metals
- The two layers of metal inside the door are spot-welded together at the rim
- Inside surface of door is smooth to reduce friction
- Zinc coated wing nuts are easily turned by hand, no wrenches required



## YOU CAN'T CLEAN WHAT YOU CAN'T SEE!

### **Exhaust Fan Access Panel**

Our experience in cleaning exhaust fans has taught us that if you can't visibly see the area you are trying to clean then you can't properly clean or verify the cleanliness of those "hard to access areas". Even the slightest grease or carbon build up on the exhaust fan blades can be enough to cause the fan to become off balance. In the end this causes noisy fans, roof vibrations, and unnecessary belt wear and generally costly bearing failure.

Get Up To Fire Code: NFPA 96 8.1.5.3.1

<b>Exhaust Fan Access Panel</b>		
<b>Part Number</b>	<b>Quantity</b>	
<b>LL1111</b>	10	BEST VALUE
<b>LL1116</b>	4	
<b>LL1121</b>	1	



### **Ductmate Ultimate Access Door**

The "D" series Duct Sandwich Access Door is for grease duct applications and meets NFPA 96 standards. Temperatures up to 2300°F

<b>Ductmate Ultimate Access Door</b>		
<b>Part Number</b>	<b>Quantity</b>	<b>Size</b>
LL1156	1	6"X6"
LL1161	1	10"X6"
LL1166	1	10"X10"
LL1171	1	12"X8"
LL1176	1	12"X12"
LL1181	1	18"X14"
LL1186	1	20"X20"
LL1191	1	24"X18"





### **Ductmate "F" Series Door**

The "F2" Grease Duct Sandwich Access Door is for grease duct applications and meets NFPA 96 standards. Temperatures up to 2300°F

#### **Ductmate "F" Series Door**

<b>Part Number</b>	<b>Quantity</b>	<b>Size</b>
<b>LL1126</b>	<b>1</b>	<b>8"X4"</b>
<b>LL1131</b>	<b>1</b>	<b>10"X6"</b>
<b>LL1136</b>	<b>1</b>	<b>12"X8"</b>
<b>LL1141</b>	<b>1</b>	<b>16"X12"</b>
<b>LL1146</b>	<b>1</b>	<b>18"X14"</b>
<b>LL1151</b>	<b>1</b>	<b>24"X18"</b>

# GRIPLOC MAGNETS/TOOLS

CREATED BY A HOOD CLEANER FOR HOOD CLEANERS, THESE SUPER STRENGTH MAGNETS ARE BUILT TO LAST THE ENTIRETY OF YOUR CAREER—SATISFACTION GUARANTEED! HOOD CLEANERS ACROSS THE U.S. ARE USING OUR **GRIPLOC** MAGNETS BECAUSE THEY ARE EFFECTIVE, AND THEY SAVE THEM TIME AND MONEY FOR THE LONG HAUL. BECAUSE WE DEAL DIRECTLY WITH HOOD CLEANERS FROM ALL OVER, WE HAVE NUMEROUS APPLICATION PHOTOS AND IDEAS ON WAYS TO IMPROVE THE EFFICIENCY OF YOUR VENT HOOD CLEANING.

## SATISFACTION GUARANTEE

**DRIPLOC** is so confident that once you use our **GRIPLOC** Magnets, you will only order more that we offer you our guarantee. If you don't like our product, send it back and we'll refund your money, guaranteed.

They are used by vent hood cleaners to quickly hang plastic during the job on metallic and many non-metallic surfaces.

**SUPER STRONG**

The magnets used in the **GRIPLOC** System have, on average, 200 times the pulling force of the regular magnets.

**MULTIPLE SURFACE USE**

Even when you encounter low-grade Stainless Steel and many other non-metallic surfaces, by using two **GRIPLOC** Magnets together you have the power to pull through the surface and hang the plastic just as well.

**DURABILITY**

Regular magnets are very brittle and after repeated use they will chip, crack and break. The magnets used in **GRIPLOC** System are encased in an industrial aluminum case that protects them from damage. The aluminum case also gives the leverage you needed to easily handle and remove the magnets from surfaces.

Hood cleaners don't lose **GRIPLOC** Magnets. First of all, they are big enough that they are not easily misplaced. Secondly and more importantly, your spray techs will NOT lose them because he will NOT want to be without them. If he lost these magnets, it would be like him losing his spray wand. He won't want to lose these magnets.



**GRIPLOC Magnets**

Used by DRIPLOC as a "Second & Third Pair of Hands" during hood cleaning or any other work in the industry. Each set consists of one+ and one-. High powered magnets (Use caution when handling)

Griploc Magnets (Sets)		
Part Number	Quantity	
NN1111	8	BEST VALUE
NN1116	4	
NN1121	2	



**Wash Cap**

48" bonnet designed to control excess grease overspray during cleaning of fans.

Wash Cap		
Part Number	Quantity	
PP1111	10	BEST VALUE
PP1116	5	
PP1121	1	



**Ladder Locks**

Safely secures your ladder to rooftop gutter.



**Self Tapping Screws (100)**

Self Tapping Screws 3/8"X1.5"



**Wash Water Boom Sock-10' long**

Wash water boom sock designed for use during outdoor cleaning where wash water should be filtered. Always check local city codes before washing into drains

<b>Tools</b>	
<b>Part Number</b>	<b>Item</b>
<b>PP1126</b>	LADDER LOCKS
<b>PP1131</b>	SELF TAPPING SCREWS/100 PER BAG
<b>PP1141</b>	WASH WATER BOOM SOCK



**Goodyear Hose 1.25"X3'**

Goodyear Hose 1.25"X3'



**O-RINGS - 12 per package**

O-RINGS - 3/8" - 12 per package

O-RINGS - 1/4" - 12 per package



**Surebond - SB 188**

Surebond is a non-flammable, fast curing, high solids sealant.

Surebond insulates electrically and thermally and is also

surebond is weather proof. Effective from -75° F to +500° F

USDA approved.

Tools	
Part Number	Item
PP1136	GOODYEAR HOSE 1.25"X3'
PP1151	O-RINGS/12 IN A PACKAGE
PP1176	SUREBOND-BD 188/CASE OF 4



**Wash Pads -QTY 40**

Wash Pads 15X23



**Pillow Filter Trash Bags**

\* White trash bag with handle \* .65 mil \* dimensions 18" X 10" X 30" \* Qty- 500

<b>Tools</b>	
<b>Part Number</b>	<b>Item</b>
<b>PP1171</b>	WASH PADS/40 PER CASE
<b>PP1166</b>	PILLOW FILTER TRASH BAGS/500 PER CASE



Thank you for  
choosing DRIPLOC  
your #1 rooftop  
grease containment  
system provider!!!

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