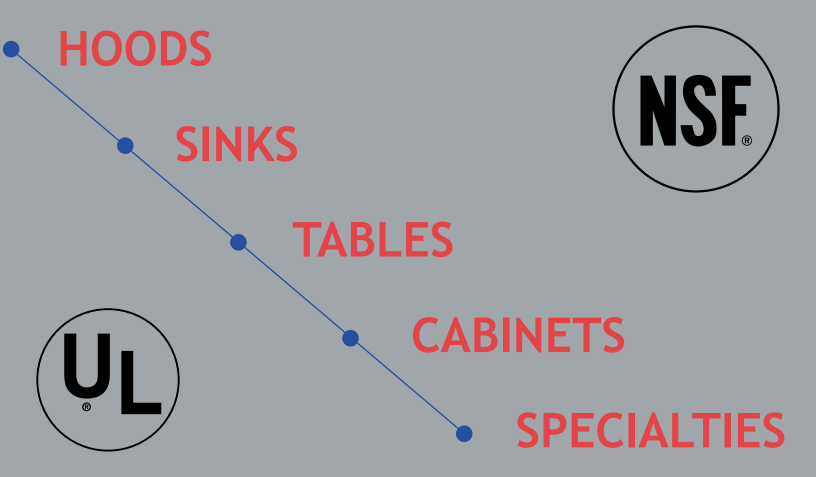
BROADWAY

SHEET METAL & MFG.



CUSTOM STAINLESS STEEL FABRICATIONS & INSTALLATIONS FOR FOOD SERVICES PHONE: 1-800-394-1766 • FAX: 650-873-4582 • shop@broadwaysheetmetal.com

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This is a catalog of production items manufactured by Broadway Sheet Metal & Mfg. We offer these products to compliment our custom fabrication. All items are fabricated to NSF standards and are also A.D.A. and Department of Health Complaint.

SERVING:

- Food Service Equipment Dealers
- Architects and Food Service Consultants
- Contractors (Commercial and Industrial)

SPECIALTIES

- In House Cafeterias
- Hotels and Casinos
- Restaurant Chains
- Sporting Facilities
- Institutions

PRODUCTS

- U.L. Listed Hoods
- Counters
- Tables
- Sinks
- Tray Rails
- Sneeze Guards
- Custom S/S Fabrication





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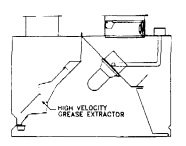
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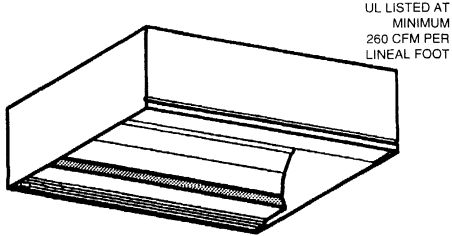


ITEM:

MODELS:
ME1-C-CBP without Exhaust Duct Fire Damper SELF COMPENSATING VENTILATOR



Air Curtain By Pass Make Up Air. Model CBP.









UL LISTED FILE # MH 12660, MH 12532

EQUIPMENT SPECIFICATIONS

To be Model ME1-C-CBP wall mounted, self compensating ventilator with integral make-up air chamber, complying with NFPA-96, bearing NSF approval and U.L. listing as manufactured by VENTMATIC SYSTEMS, INC.

Item to be long x wide x section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified stainless steel master extractor high velocity slotted grease extractors, mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 4" high duct collar(s).

Front of ventilator to incorporate internal supply air chamber. Supply collar to include fire damper(s).

Ventilator to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3-0" centers, interwired to junction box.

Ventilator to have following options:

U.L. Listed recessed incandescent light fixtures on 4-0" centers, interwired to junction box.

U.L. Listed recessed fluorescent light fixtures on 6-0' center, interwired to junction box.

110 Volt light switch.

110 Volt fan switch for exhaust and supply Insulated supply plenum.

3" rear air space.

3' top air space.

3" side air space. Left Right Side skirts (insulated) (single skin).

Fascia panels, on side(s) to a

high ceiling.

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 1.25" S.P. each.

Exhaust collar(s) size @ CFM each.

SUPPLY REQUIREMENTS:

Total CFM required.

Total supply collar(s) @ .50 S.P. each.

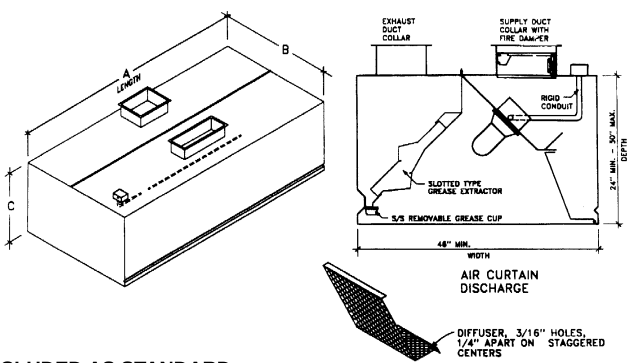
Supply collar(s) size @ CFM each)

PROJECT:	BROADWAY MFG.	
LOCATION:		VENTMATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766

133 Starlite Street, So San Francisco, CA 94080 PH (650) 873-4585 FX (650) 873-4582 shop@broadwaysheetmetal.com ITEM:

MODELS:

OCX without Exhaust Duct Fire Damper



INCLUDED AS STANDARD

UNIT - 18 GA S/S CONSTRUCTION ALL EXPOSED SURFACES. FABRICATED TO COMPLY WITH NFPA-96 WITH SEAMS AND EXTERNAL JOINTS CONTINUOUSLY WELDED LIQUID TIGHT. BEARING NSF APPROVAL AND U.L. LISTING.

GREASE EXTRACTORS - STAINLESS STEEL MASTER EXTRACTOR HIGH VELOCITY SLOTTED GREASE EXTRACTOR MOUNTED IN S/S FRAME.

GREASE CUP - S/S REMOVABLE.

DUCT COLLAR(S) - FACTORY INSTALLED 4" HIGH.

LIGHT(S) - U.L. LISTED VAPOR PROOF GLOBE TYPE INCANDESCENT LIGHT FIXTURES ON 36" CENTERS. INTERWIRED TO J-BOX.

VENTILATOR CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 14" ON EXPOSED SIDES AND FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.







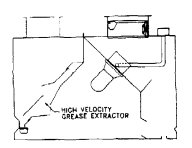
(ONS	
INCANDESCENT LIGHTS		3" REAR AIR SPACE
FLUORESCENT LIGHTS		3" TOP AIR SPACE
110V LIGHT SWITCH		3" SIDE AIR SPACE
110V FAN SWITCH		L R
FASCIA FILLER PANEL		SIDE SKIRTS
		INSULATED SUPPLY PLENUM

MECHANICAL REQUIREMENTS								
EXHAUST REQUIREMENTS: Total CFM required. Total exhaust collar(s) 0 1.25" S.P. each. () x Exhaust collar(s) size @ CFM each. () x Exhaust collar(s) size @ CFM each.					∕l each			
			For double b				vo (2) ventilators back to back	(with
						,	FPM, Maximum 2500 FPM	
PROJECT:				BROADWAY MFG	i			
LOCATION:				VENTMATIC	/			
SUBMITTED BY:			ı	DATE:			1 (800) 394-1766	•



ITEM:

MODELS:
ME1-C-BP without Exhaust Duct Fire Damper SELF COMPENSATING VENTILATOR

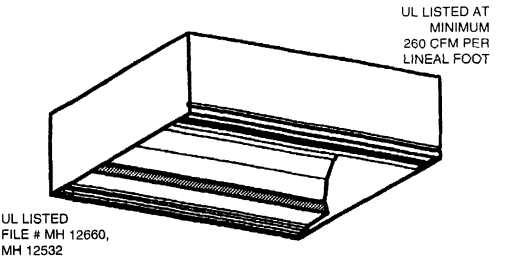


By Pass, Short Circuit Make Up Air. Model BP.









EQUIPMENT SPECIFICATIONS

To be Model ME1-C-BP wall mounted, self compensating ventilator with integral make-up air chamber, complying with NFPA-96, bearing NSF approval and U.L. listing as manufactured by VENTMATIC SYSTEMS, INC.

Item to be long x wide x section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified stainless steel master extractor high velocity slotted grease extractors, mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 4" high duct collar(s).

Front of ventilator to incorporate internal supply air chamber. Supply collar to include fire damper(s).

Ventilator to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3-0" centers, interwired to junction box.

Ventilator to have following options:

U.L. Listed recessed incandescent light fixtures on 4-0" centers, interwired to junction box.

U.L. Listed recessed fluorescent light fixtures on 6-0' center, interwired to junction box.

110 Volt light switch.

110 Volt fan switch for exhaust and supply Insulated supply plenum.

3" rear air space.

3' top air space.

3" side air space. Left Right Side skirts (insulated) (single skin).

Fascia panels, on side(s) to a high ceiling.

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 1.25" S.P. each.

Exhaust collar(s) size @ CFM each.

SUPPLY REQUIREMENTS:

Total CFM required.

Total supply collar(s) @ .50 S.P. each.

Supply collar(s) size @

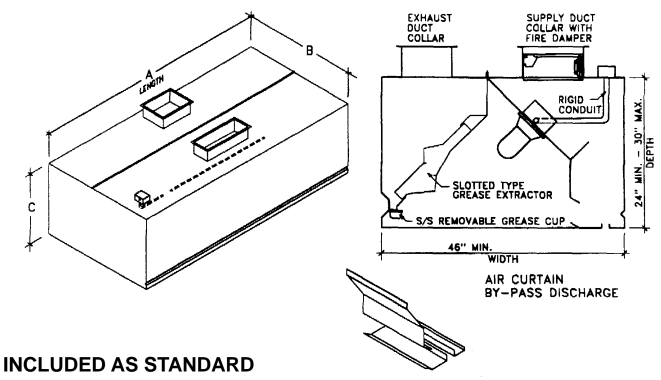
CFM each

PROJECT:		BROADWAY MFG.
LOCATION:		VENTMATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766

133 Starlite Street, So San Francisco, CA 94080 PH (650) 873-4585 FX (650) 873-4582 shop@broadwaysheetmetal.com ITEM:

MODELS:

ME1-C-BP without Exhaust Duct Fire Damper



UNIT - 18 GA S/S CONSTRUCTION ALL EXPOSED SURFACES. FABRICATED TO COMPLY WITH NFPA-96 WITH SEAMS AND EXTERNAL JOINTS CONTINUOUSLY WELDED LIQUID TIGHT. BEARING NSF APPROVAL AND U.L. LISTING.

GREASE EXTRACTORS - STAINLESS STEEL MASTER EXTRACTOR HIGH VELOCITY SLOTTED GREASE EXTRACTOR MOUNTED IN S/S FRAME.

GREASE CUP - S/S REMOVABLE.

DUCT COLLAR(S) - FACTORY INSTALLED 4" HIGH.

LIGHT(S) - U.L. LISTED VAPOR PROOF GLOBE TYPE INCANDESCENT LIGHT FIXTURES ON 36" CENTERS. INTERWIRED TO J-BOX.

VENTILATOR CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 14" ON EXPOSED SIDES AND FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.





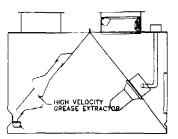


(ONS	
INCANDESCENT LIGHTS		3" REAR AIR SPACE
FLUORESCENT LIGHTS		3" TOP AIR SPACE
110V LIGHT SWITCH		3" SIDE AIR SPACE
110V FAN SWITCH		L R
FASCIA FILLER PANEL		SIDE SKIRTS
		INSULATED SUPPLY PLENUM

MECHANICAL REQUIREMENTS						
EXHAUST REQUIREMENTS: SUPPLY REQUIREMENTS: Total CFM required. Total CFM required.					required.	
			For double bat back filter pan			o (2) ventilators back to back (with
			Exhaust veloc	ity, Minin	num 1500 F	PM, Maximum 2500 FPM
PROJECT:	PROJECT:					BROADWAY MFG.
LOCATION:						VENT MATIC
SUBMITTED BY:			DA	TE:		1 (800) 394-1766

133 Starlite Street, So San Francisco, CA 94080 PH (650) 873-4585 FX (650) 873-4582 shop@broadwaysheetmetal.com ITEM:

MODELS:
ME1-C-FDR without Exhaust Duct Fire Damper SELF COMPENSATING VENTILATOR

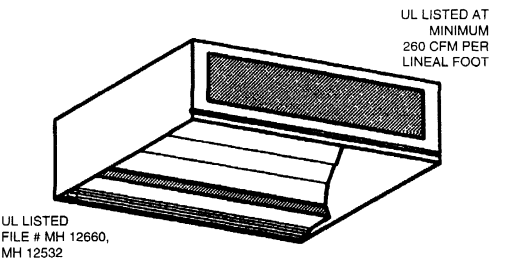


Front Discharge Register Make Up Air. Model FDR.









EQUIPMENT SPECIFICATIONS

To be Model ME1-C-FDR wall mounted, self compensating ventilator with integral make-up air chamber, complying with NFPA-96, bearing NSF approval and U.L. listing as manufactured by VENTMATIC SYSTEMS, INC.

Item to be long x wide x section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified stainless steel master extractor high velocity slotted grease extractors, mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 4" high duct collar(s).

Front of ventilator to incorporate internal supply air chamber. Supply collar to include fire damper(s).

Ventilator to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3-0" centers, interwired to junction box.

Ventilator to have following options:

U.L. Listed recessed incandescent light fixtures on 4-0" centers, interwired to junction box.

U.L. Listed recessed fluorescent light fixtures on 6-0' center, interwired to junction box.

110 Volt light switch.

110 Volt fan switch for exhaust and supply Insulated supply plenum.

3" rear air space.

3' top air space.

3" side air space. Left Right

Side skirts (insulated) (single skin).

Fascia panels, on side(s) to a high ceiling.

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 1.25" S.P. each. Exhaust collar(s) size @ CFM each.

SUPPLY REQUIREMENTS:

Total CFM required.

Total supply collar(s) @ .50 S.P. each.

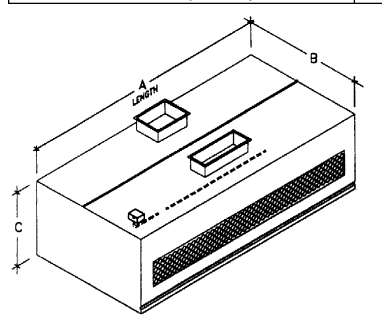
Supply collar(s) size @ CFM each

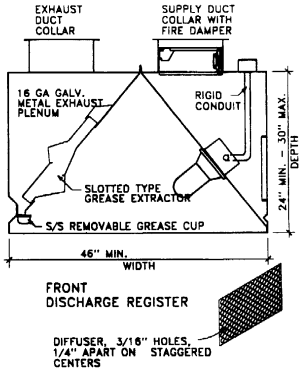
PROJECT:		BROADWAY MFG.
LOCATION:		VENTMATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766

133 Starlite Street, So San Francisco, CA 94080 PH (650) 873-4585 FX (650) 873-4582 shop@broadwaysheetmetal.com ITEM:

MODELS:

ME1-C-FDR without Exhaust Duct Fire Damper





INCLUDED AS STANDARD

UNIT - 18 GA S/S CONSTRUCTION ALL EXPOSED SURFACES. FABRICATED TO COMPLY WITH NFPA-96 WITH SEAMS AND EXTERNAL JOINTS CONTINUOUSLY WELDED LIQUID TIGHT. BEARING NSF APPROVAL AND U.L. LISTING.

GREASE EXTRACTORS - STAINLESS STEEL MASTER EXTRACTOR HIGH VELOCITY SLOTTED GREASE EXTRACTOR MOUNTED IN S/S FRAME.

GREASE CUP - S/S REMOVABLE.

DUCT COLLAR(S) - FACTORY INSTALLED 4" HIGH.

LIGHT(S) - U.L. LISTED VAPOR PROOF GLOBE TYPE INCANDESCENT LIGHT FIXTURES ON 36" CENTERS. INTERWIRED TO J-BOX.

VENTILATOR CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 14" ON EXPOSED SIDES AND FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.







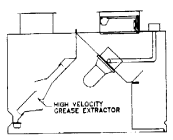
OPTIONS				
INCANDESCENT LIGHTS		3" REAR AIR SPACE		
FLUORESCENT LIGHTS		3" TOP AIR SPACE		
110V LIGHT SWITCH		3" SIDE AIR SPACE		
110V FAN SWITCH		L R		
FASCIA FILLER PANEL		SIDE SKIRTS		
		INSULATED SUPPLY PLENUM		

MECHAI	MECHANICAL REQUIREMENTS					
EXHAUST REQUIREMENTS: Total CFM required. Total exhaust collar(s) 0 1.25" S.P. each. () x Exhaust collar(s) size @ CFM each. SUPPLY REQUIREMENTS: Total CFM required. Total supply collar(s) @ .50 () x Supply collar(s) size @						
LENGTH	WIDTH	DEPTH	For double battery cooking lines two	(2) ventilators back to back (with		
А	В	С	back filter panels if required) can be			
			Exhaust velocity, Minimum 1500 FP	M, Maximum 2500 FPM		
PROJECT:			BROADWAY MFG.			
LOCATION:				VENT MATIC		
SUBMITTED BY:			DATE:	1 (800) 394-1766		

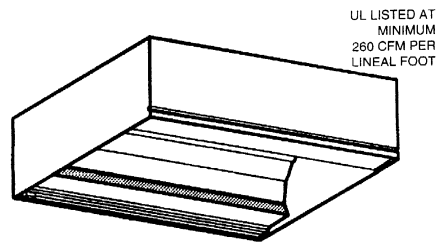


ITEM:

MODELS:
ME1-C-C without Exhaust Duct Fire Damper SELF COMPENSATING VENTILATOR



Air Curtain. Make Up Air. Discharge Model C.









UL LISTED FILE # MH 12660, MH 12532

EQUIPMENT SPECIFICATIONS

To be Model ME1-C-C wall mounted, self compensating ventilator with integral make-up air chamber, complying with NFPA-96, bearing NSF approval and U.L. listing as manufactured by VENTMATIC SYSTEMS, INC.

Item to be long x wide x section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified stainless steel master extractor high velocity slotted grease extractors, mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 4" high duct collar(s).

Front of ventilator to incorporate internal supply air chamber. Supply collar to include fire damper(s).

Ventilator to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3-0" centers, interwired to junction box.

Ventilator to have following options:

U.L. Listed recessed incandescent light fixtures on 4-0" centers, interwired to junction box.

U.L. Listed recessed fluorescent light fixtures on 6-0' center, interwired to junction box.

110 Volt light switch.

110 Volt fan switch for exhaust and supply Insulated supply plenum.

3" rear air space.

3' top air space.

3" side air space. Left Right Side skirts (insulated) (single skin).

Fascia panels, on side(s) to a

high ceiling.

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 1.25" S.P. each. Exhaust collar(s) size @ CFM each.

SUPPLY REQUIREMENTS:

Total CFM required.

Total supply collar(s) @ .50 S.P. each.

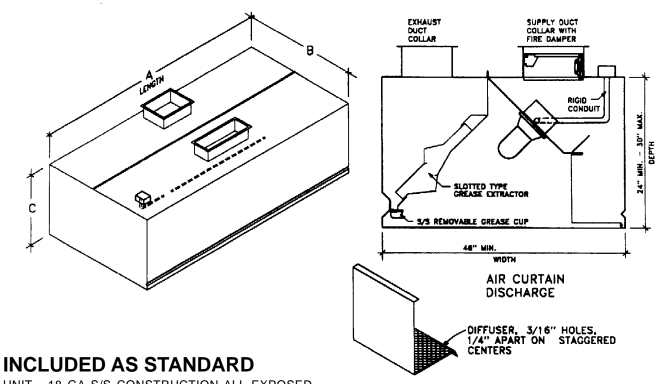
Supply collar(s) size @ CFM each

PROJECT:		BROADWAY MFG.
LOCATION:		VENT MATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766

133 Starlite Street, So San Francisco, CA 94080 PH (650) 873-4585 FX (650) 873-4582 shop@broadwaysheetmetal.com ITEM:

MODELS:

MEI-C-C without Exhaust Duct Fire Damper



UNIT - 18 GA S/S CONSTRUCTION ALL EXPOSED SURFACES. FABRICATED TO COMPLY WITH NFPA-96 WITH SEAMS AND EXTERNAL JOINTS CONTINUOUSLY WELDED LIQUID TIGHT. BEARING NSF APPROVAL AND U.L. LISTING.

GREASE EXTRACTORS - STAINLESS STEEL MASTER EXTRACTOR HIGH VELOCITY SLOTTED GREASE EXTRACTOR MOUNTED IN S/S FRAME.

GREASE CUP - S/S REMOVABLE.

DUCT COLLAR(S) - FACTORY INSTALLED 4" HIGH.

LIGHT(S) - U.L. LISTED VAPOR PROOF GLOBE TYPE INCANDESCENT LIGHT FIXTURES ON 36" CENTERS. INTERWIRED TO J-BOX.

VENTILATOR CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 14" ON EXPOSED SIDES AND FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.







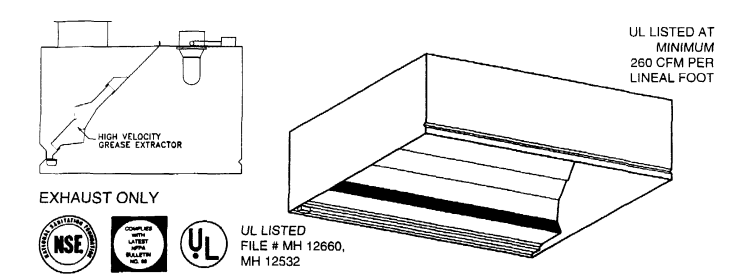
OPTIONS				
INCANDESCENT LIGHTS		3" REAR AIR SPACE		
FLUORESCENT LIGHTS		3" TOP AIR SPACE		
110V LIGHT SWITCH		3" SIDE AIR SPACE		
110V FAN SWITCH		L R		
FASCIA FILLER PANEL		SIDE SKIRTS		
		INSULATED SUPPLY PLENUM		

MECHAN	VICAL REC	QUIREMEN	NTS	
EXHAUST REQUIREMENTS: Total CFM required. Total exhaust collar(s) 0 1.25" S.P. each. () x Exhaust collar(s) size @ CFM each. Total exhaust collar(s) size @ CFM each. Total supply collar(s) @ .50 S.P. each. Total supply collar(s) each. Total supply collar(s) each.				
A B C back filter panels if required) can be used.			For double battery cooking lines two (2) ventilators back to back (with back filter panels if required) can be used. Exhaust velocity, Minimum 1500 FPM, Maximum 2500 FPM	
PROJECT: LOCATION: SUBMITTED B)	<i>γ</i> .		BROADWAY MFG. VENT.MATIC 1 (800) 394-1766	



ITEM:

MODELS:
ME1-CW without Exhaust Duct Fire Damper DELUXE CANOPY, EXHAUST ONLY



EQUIPMENT SPECIFICATIONS

To be Model ME1-C-CW Wall style exhaust canopy complying with NFPA-96, bearing NSF approval and U.L. listing as manufactured by VENTMATIC SYSTEMS, INC.

Item to be long x wide x deep in section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified stainless steel master extractor high velocity slotted grease extractors, mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 4" high duct collar(s).

Canopy to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3-0" centers, interwired to junction box.

Canopy to have following options:

U.L. Listed recessed incandescent light fixtures on 4-0" centers, interwired to junction box.

U.L. Listed recessed fluorescent light fixtures on 6-0' center, interwired to junction box.

Right

110 Volt light switch.

110 Volt fan switch for exhaust and supply Insulated supply plenum.

3" rear air space.

3' top air space.

3" side air space. Left

Side skirts (insulated) (single skin).

Fascia panels, on side(s) to a

high ceiling.

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 1.25" S.P. each.

Exhaust collar(s) size @ CFM each.

SUPPLY REQUIREMENTS:

Total CFM required.

Total supply collar(s) @ .50 S.P. each.

Supply collar(s) size @

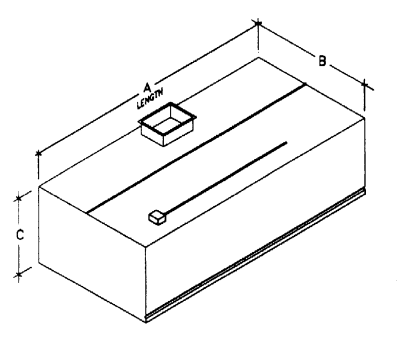
CFM each

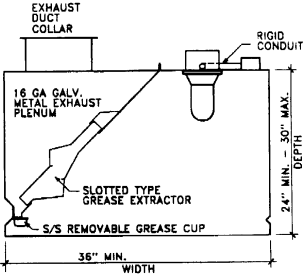
PROJECT:		BROADWAY MFG.
LOCATION:		VENT MATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766

133 Starlite Street, So San Francisco, CA 94080 PH (650) 873-4585 FX (650) 873-4582 shop@broadwaysheetmetal.com ITEM:

MODELS:

MEI-CW without Exhaust Duct Fire Damper





INCLUDED AS STANDARD

UNIT - 18 GA S/S CONSTRUCTION ALL EXPOSED SURFACES. FABRICATED TO COMPLY WITH NFPA-96 WITH SEAMS AND EXTERNAL JOINTS CONTINUOUSLY WELDED LIQUID TIGHT. BEARING NSF APPROVAL AND U.L. LISTING.

GREASE EXTRACTORS - STAINLESS STEEL MASTER EXTRACTOR HIGH VELOCITY SLOTTED GREASE EXTRACTOR MOUNTED IN S/S FRAME.

GREASE CUP - S/S REMOVABLE.

DUCT COLLAR(S) - FACTORY INSTALLED 4" HIGH.

LIGHT(S) - U.L. LISTED VAPOR PROOF GLOBE TYPE INCANDESCENT LIGHT FIXTURES ON 36" CENTERS. INTERWIRED TO J-BOX.

VENTILATOR CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 14" ON EXPOSED SIDES AND FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.





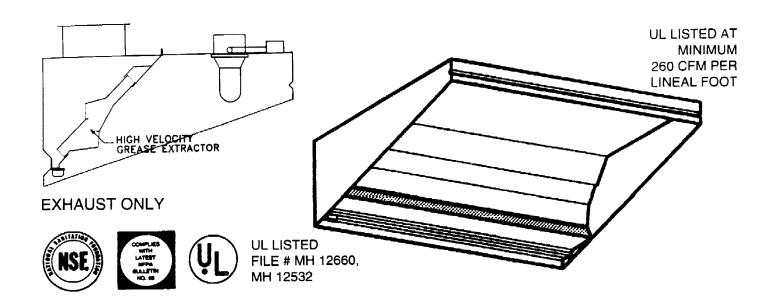


OPTIONS				
INCANDESCENT LIGHTS		3" REAR AIR SPACE		
FLUORESCENT LIGHTS		3" TOP AIR SPACE		
110V LIGHT SWITCH		3" SIDE AIR SPACE		
110V FAN SWITCH		L R		
FASCIA FILLER PANEL		SIDE SKIRTS		

MECHANICAL REQUIREMENTS **EXHAUST REQUIREMENTS:** Total CFM required. Total exhaust collar(s) 0 1.25" S.P. each. Exhaust collar(s) size @ CFM each. LENGTH WIDTH DEPTH For double battery cooking lines two (2) ventilators back to back (with Α В С back filter panels if required) can be used. Exhaust velocity, Minimum 1500 FPM, Maximum 2500 FPM **PROJECT: BROADWAY MFG.** LOCATION: **SUBMITTED BY:** DATE: 1 (800) 394-1766

133 Starlite Street, So San Francisco, CA 94080 PH (650) 873-4585 FX (650) 873-4582 shop@broadwaysheetmetal.com ITEM:

MODELS:
ME1-COX without Exhaust Duct Fire Damper HI-VENT CANOPY, EXHAUST ONLY



EQUIPMENT SPECIFICATIONS

To be Model ME1-COX Wall mounted style exhaust canopy complying with NFPA-96, bearing NSF approval and U.L. listing as manufactured by VENTMATIC SYSTEMS, INC.

Item to be wide x long x deep in section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified stainless steel master extractor high velocity slotted grease extractors, mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 4" high duct collar(s).

Canopy to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3-0" centers, interwired to junction box.

Canopy to have following options:

U.L. Listed recessed incandescent light fixtures on 4-0" centers, interwired to junction box.

U.L. Listed recessed fluorescent light fixtures on 6-0' center, interwired to junction box.

110 Volt light switch.

110 Volt fan switch for exhaust and supply Insulated supply plenum.

3" rear air space.

3' top air space.

3" side air space. Left Right Side skirts (insulated) (single skin).

Fascia panels, on side(s) to a

high ceiling.

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

)

Total CFM required.

Total exhaust collar(s) 0 1.25" S.P. each. Exhaust collar(s) size @ CFM each.

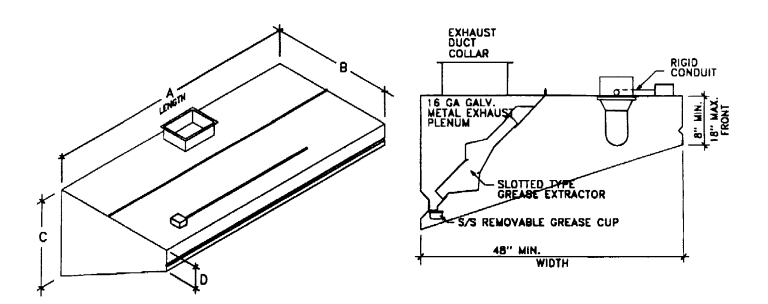
PROJECT:		BROADWAY MFG.
LOCATION:		VENTMATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766



ITEM:

MODELS:

OCX without Exhaust Duct Fire Damper



INCLUDED AS STANDARD

UNIT - 18 GA S/S CONSTRUCTION ALL EXPOSED SURFACES. FABRICATED TO COMPLY WITH NFPA-96 WITH SEAMS AND EXTERNAL JOINTS CONTINUOUSLY WELDED LIQUID TIGHT. BEARING NSF APPROVAL AND U.L. LISTING.

GREASE EXTRACTORS - STAINLESS STEEL MASTER EXTRACTOR HIGH VELOCITY SLOTTED GREASE EXTRACTOR MOUNTED IN S/S FRAME.

GREASE CUP - S/S REMOVABLE.

DUCT COLLAR(S) - FACTORY INSTALLED 4" HIGH.

LIGHT(S) - U.L. LISTED VAPOR PROOF GLOBE TYPE INCANDESCENT LIGHT FIXTURES ON 36" CENTERS. INTERWIRED TO J-BOX.

VENTILATOR CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 14" ON EXPOSED SIDES AND FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.







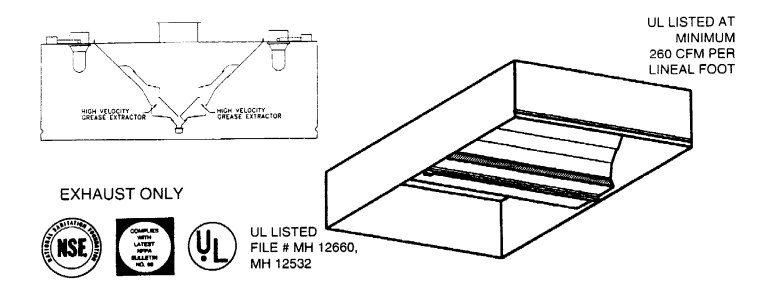
OPTIONS				
INCANDESCENT LIGHTS		3" REAR AIR SPACE		
FLUORESCENT LIGHTS		3" TOP AIR SPACE		
110V LIGHT SWITCH		3" SIDE AIR SPACE		
110V FAN SWITCH		L R		
FASCIA FILLER PANEL		SIDE SKIRTS		

MECHAN	NICAL REG	UIREMEN	ITS	
EXHAUST REQUIREMENTS: Total CFM required. Total exhaust collar(s) 0 1.25" S.P. each. () x Exhaust collar(s) size @ CFM each.				
LENGTH WIDTH DEPTH Exhaust velocity, Minimum 1500 FPM, Maximum 2500 FPM				FPM. Maximum 2500 FPM
Α	В	С		
PROJECT: / BROADWAY MFG.				/BROADWAY MFG.
LOCATION:			VENTIMATIC	
SUBMITTED BY: DATE:			1 (800) 394-1766	



ITEM:

MODELS:
ME1-C1 without Exhaust Duct Fire Damper HI-VENT CANOPY, EXHAUST ONLY



EQUIPMENT SPECIFICATIONS

To be Model ME1-Cl island style exhaust canopy complying with NFPA-96, bearing NSF approval and U.L. listing as manufactured by VENTMATIC SYSTEMS, INC.

Item to be long x wide x deep in section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified stainless steel master extractor high velocity slotted grease extractors, mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 4" high duct collar(s).

Canopy to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3-0" centers, interwired to junction box.

Canopy to have following options:

U.L. Listed recessed incandescent light fixtures on 4-0" centers, interwired to junction box.

U.L. Listed recessed fluorescent light fixtures on 6-0' center, interwired to junction box.

110 Volt light switch.

110 Volt fan switch for exhaust and supply

3' top air space.

3" side air space. Left Right Side skirts (insulated) (single skin). Fascia panels, on side(s) to a

high ceiling.

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

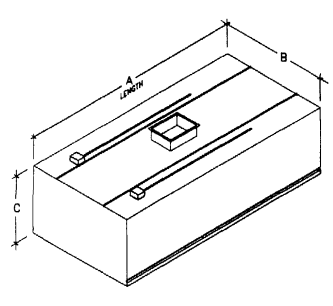
Total exhaust collar(s) 0 1.25" S.P. each. Exhaust collar(s) size @ CFM each.

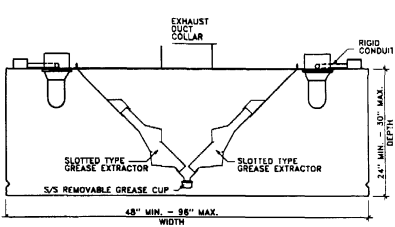
PROJECT:		BROADWAY MFG.
LOCATION:		VENTMATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766



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MODELS:
ME1-CI without Exhaust Duct Fire Damper





INCLUDED AS STANDARD

UNIT - 18 GA S/S CONSTRUCTION ALL EXPOSED FABRICATED TO COMPLY WITH SURFACES. NFPA-96 WITH SEAMS AND EXTERNAL JOINTS CONTINUOUSLY WELDED LIQUID TIGHT. BEARING NSF APPROVAL AND U.L. LISTING.

GREASE EXTRACTORS - STAINLESS STEEL MASTER EXTRACTOR HIGH VELOCITY SLOTTED GREASE EX-TRACTOR MOUNTED IN S/S FRAME.

GREASE CUP - S/S REMOVABLE.

DUCT COLLAR(S) - FACTORY INSTALLED 4" HIGH.

LIGHT(S) - U.L. LISTED VAPOR PROOF GLOBE TYPE INCANDÉSCENT LIGHT FIXTURES ON 36" CENTERS. INTERWIRED TO J-BOX.

VENTILATOR CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 14" ON EXPOSED SIDES AND FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.







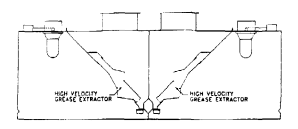
OPTIONS				
INCANDESCENT LIGHTS		3" REAR AIR SPACE		
FLUORESCENT LIGHTS		3" TOP AIR SPACE		
110V LIGHT SWITCH		3" SIDE AIR SPACE		
110V FAN SWITCH		L R		
FASCIA FILLER PANEL		SIDE SKIRTS		

MECHANICAL REQUIREMENTS **EXHAUST REQUIREMENTS:** Total CFM required. Total exhaust collar(s) 0 1.25" S.P. each. Exhaust collar(s) size @ CFM each. LENGTH WIDTH DEPTH Exhaust velocity, Minimum 1500 FPM, Maximum 2500 FPM Α В С **PROJECT: BROADWAY MFG.** LOCATION: **SUBMITTED BY:** DATE: 1 (800) 394-1766



ITEM:

ME1-CDI without Exhaust Duct Fire Damper DUAL ISLAND CANOPY, EXHAUST ONLY



UL LISTED AT MINIMUM 260 CFM PER LINEAL FOOT

EXHAUST ONLY







UL LISTED FILE # MH 12660. MH 12532

EQUIPMENT SPECIFICATIONS

To be Model ME1-CDI Wall mounted style exhaust canopy complying with NFPA-96, bearing NSF approval and U.L. listing as manufactured by VENTMATIC SYSTEMS, INC.

Item to be long x wide x deep in section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified stainless steel master extractor high velocity slotted grease extractors, mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 4" high duct collar(s).

Canopy to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3-0" centers, interwired to junction box.

Aluminum baffle grease extractors.

Canopy to have following options:

U.L. Listed recessed incandescent light fixtures on 4-0" centers, interwired to junction box.

U.L. Listed recessed fluorescent light fixtures on 6-0' center, interwired to junction box.

110 Volt light switch.

110 Volt fan switch for exhaust and supply

3' top air space.

3" side air space. Left Right Side skirts (insulated) (single skin). Fascia panels, on side(s) to a high ceiling.

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

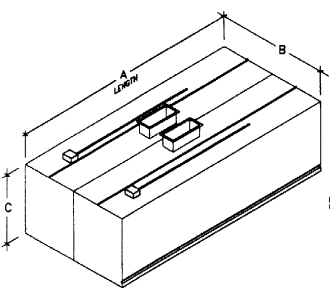
Total exhaust collar(s) 0 1.25" S.P. each. Exhaust collar(s) size @ CFM each.

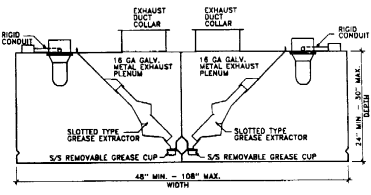
PROJECT:		/BROADWAY MFG.
LOCATION:		VENTIMATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766



ITEM:

MODELS:
ME1-CDI without Exhaust Duct Fire Damper





INCLUDED AS STANDARD

UNIT - 18 GA S/S CONSTRUCTION ALL EXPOSED FABRICATED TO COMPLY WITH SURFACES. NFPA-96 WITH SEAMS AND EXTERNAL JOINTS CONTINUOUSLY WELDED LIQUID TIGHT. BEARING NSF APPROVAL AND U.L. LISTING.

GREASE EXTRACTORS - STAINLESS STEEL MASTER EXTRACTOR HIGH VELOCITY SLOTTED GREASE EX-TRACTOR MOUNTED IN S/S FRAME.

GREASE CUP - S/S REMOVABLE.

DUCT COLLAR(S) - FACTORY INSTALLED 4" HIGH.

LIGHT(S) - U.L. LISTED VAPOR PROOF GLOBE TYPE INCANDÉSCENT LIGHT FIXTURES ON 36" CENTERS. INTERWIRED TO J-BOX.

VENTILATOR CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 14" ON EXPOSED SIDES AND FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.







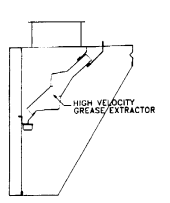
OPTIONS					
INCANDESCENT LIGHTS		3" REAR AIR SPACE			
FLUORESCENT LIGHTS		3" TOP AIR SPACE			
110V LIGHT SWITCH		3" SIDE AIR SPACE			
110V FAN SWITCH		L R			
FASCIA FILLER PANEL		SIDE SKIRTS			

MECHANICAL REQUIREMENTS						
EXHAUST REQUIREMENTS: Total CFM required. Total exhaust collar(s) 0 1.25" S.P. each. () x Exhaust collar(s) size @ CFM each.						
LENGTH WIDTH DEPTH Exhaust velocity, Minimum 1500				FPM, Maximum 2500 FPM		
A B C						
PROJECT:	PROJECT: /BROADWAY MFG.					
LOCATION:		VENTMATIC				
SUBMITTED BY	Y:	1 (800) 394-1766				



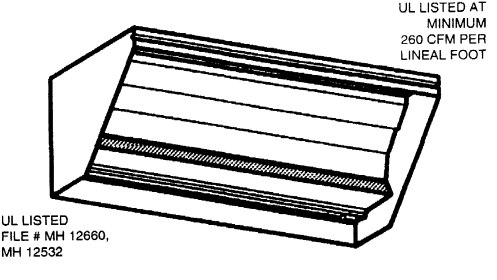
ITEM:

MODELS:
ME1-CX without Exhaust Duct Fire Damper LOW PROFILE PASS OVER EXHAUST HOOD









EQUIPMENT SPECIFICATIONS

To be Model ME1-CX Wall mounted style exhaust hood complying with NFPA-96, bearing NSF approval and U.L. listing as manufactured by VENTMATIC SYS-TEMS, INC.

long x 30" deep x 36" high in Item to be section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified stainless steel master extractor high velocity slotted grease extractors, mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 4" high duct collar(s).

Rear of unit(s) to have 3" built in air space.

Canopy to have following options:

3" rear airspace enclosure panel. 3" side air space. Left Right Side skirts (insulated) (single skin). Fascia panels, on side(s) to a high ceiling.

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

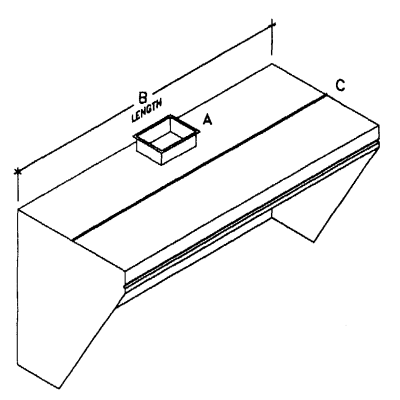
Total exhaust collar(s) 0 1.25" S.P. each. Exhaust collar(s) size @ CFM each.

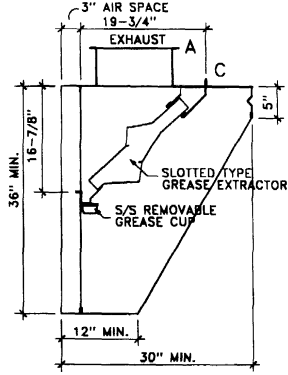
PROJECT:	/BROADWAY MFG.	
LOCATION:		VENTMATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766



ITEM:

MODELS: ME1-CX without Exhaust Duct Fire Damper





UL IISTED AT MINIMUM 260 CFM/LF EXHAUST

* ALL COLLAR HEIGHTS 4" STANDARD

INCLUDED AS STANDARD

- NFPA-96 Construction with seams and external joints having a liquid tight continuous welded.
- Bears NSF Seal of Approval.
- Removable stainless steel greese trough and greese
- Factory installed 4" dusct collar.
- UL classified stainless steel master extractor high velocity slotted grease extractor.







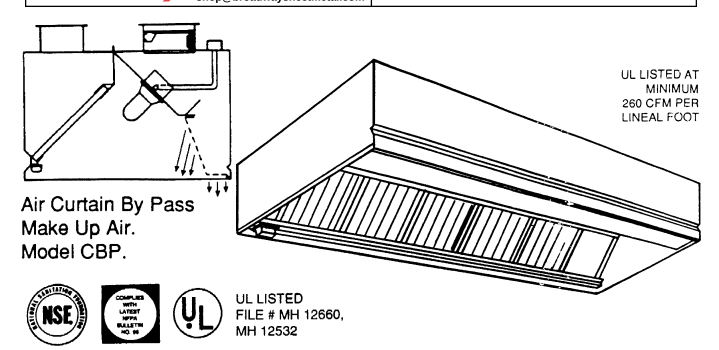
l	OPTIONS				
	S/S FASCIA PANELS				
	FULL END PANELS				
	REMOTE FAN SWITCH				
	REMOVABLE HEAT SHIELD				
	3" AIR SPACE L R				

MECHANICAL REQUIREMENTS Notes: 1. Maintain a minimum distance of 18" between the bottom **EXHAUST REQUIREMENTS:** of the grease extractor and the highest heat source of cook-Total CFM required. ing appliances unless heat shield is used. Total exhaust collar(s) 0 1.25" S.P. each. 2. NFPA-96 requires 48" from bottom of grease extractor to Exhaust collar(s) size @ CFM each. surface of Char Broiler - use canopy type hood overhead. LENGTH WIDTH **EXTRACTORS EXHAUST** ITEM MODEL LOW PROFILE NO. NUMBER CFM COLLAR В QTY EXHAUST HOOD 30" **PROJECT: BROADWAY MFG.** LOCATION: 1 (800) 394-1766 **SUBMITTED BY:** DATE:

133 Starlite Street, So San Francisco, CA 94080 PH (650) 873-4585 FX (650) 873-4582 shop@broadwaysheetmetal.com ITEM:

MODELS:

ECO-CWE-CBP without Exhaust Duct Fire Damper ECO-SWE-CBP with Exhaust Duct Fire Damper SELF COMPENSATING VENTILATOR



EQUIPMENT SPECIFICATIONS

To be Model ECO--CBP wall mounted, self compensating ventilator with integral make-up air chamber, complying with NFPA-96, bearing NSF approval and U.L. listing as manufactured by VENTMATIC SYSTEMS, INC.

Item to be long x wide x section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified baffle grease extractors., mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 4" high duct collar(s).

Front of ventilator to incorporate internal supply air chamber. Supply collar to include fire damper(s).

Ventilator to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3-0" centers, interwired to junction

Aluminum baffle grease extractors.

Ventilator to have following options:

Stainless steel baffle grease extractors

U.L. Listed recessed incandescent light fixtures on 4'-0" centers, interwired to junction box.

U.L. Listed recessed fluorescent light fixtures on 6'-0" center, interwired to junction box.

110 Volt light switch. Surface mount in stainless steel chase.

Right

110 Volt fan switch for exhaust and supply. Surface mount in stainless steel chase.

Insulated supply plenum.

3" rear air space.

3" top air space.

3" side air space. Left Side skirts (insulated) (single skin).

Fascia panels, on side(s) to a

high ceiling.

Exhaust Fire Damper

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 .75" S.P. each. Exhaust collar(s) size @ CFM each.

SUPPLY REQUIREMENTS:

Total CFM required.

Total supply collar(s) @ .50" S.P. each.

Supply collar(s) size @

CFM each

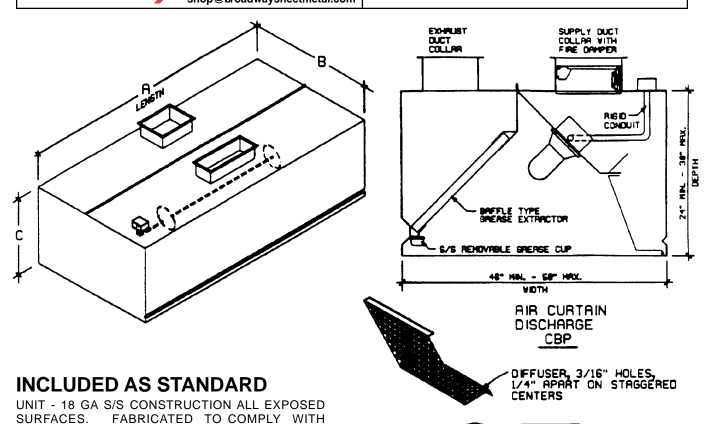
PROJECT:	BROADWAY MFG.	
LOCATION:		VENT MATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766

133 Starlite Street,
So San Francisco, CA 94080
PH (650) 873-4585
FX (650) 873-4582
shop@broadwaysheetmetal.com

ITEM:

MODELS:

ECO-CWE-CBP without Exhaust Duct Fire Damper ECO-SWE-CBP with Exhaust Duct Fire Damper



GREASE EXTRACTORS ALUMINUM U.L. XLASSIFIED BAFFLE TYPE GREASE EXTRACTORS MOUNTED IN S/S FRAME.

NFPA-96 WITH SEAMS AND EXTERNAL JOINTS CONTINUOUSLY WELDED LIQUID TIGHT. BEARING

GREASE CUP - S/S REMOVABLE.

NSF APPROVAL AND U.L. LISTING.

DUCT COLLAR(S) - FACTORY INSTALLED 4" HIGH. SUPPLY DUCT TO INCLUDE DAMPER.

LIGHT(S) - U.L. LISTED VAPOR PROOF GLOBE TYPE INCANDESCENT LIGHT FIXTURES ON 36" CENTERS. INTERWIRED TO J-BOX.

VENTILATOR CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 12" ON EXPOSED SIDES AND FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.

OPTIONS					
SS EXTRACTORS		3" REAR AIR SPACE PANEL			
INCANDESCENT LIGHTS		3" TOP AIR SPACE			
FLUORESCENT LIGHTS		3" SIDE AIR SPACE			
110V LIGHT SWITCH		L R			
110V FAN SWITCH		SIDE SKIRTS			
FASCIA FILLER PANEL		INSULATED SUPPLY PLENUM			
		EXHAUST FIRE DAMPER			

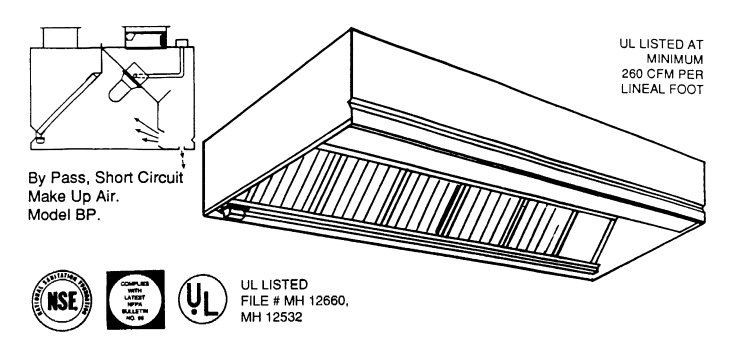
MECHAI	NICAL REC	QUIREMEN	ITS		
EXHAUST REQUIREMENTS: Total CFM required. Total exhaust collar(s) 0 .75" S.P. each. () x Exhaust collar(s) size @ CFM each. SUPPLY REQUIREMENTS: Total CFM required. Total supply collar(s) @ .50" S.P. each. () x Supply collar(s) size @ CFM each.					
LENGTH	WIDTH	DEPTH	For double battery cooking lines two (2) ventilators back to back (with		
A	В	С	back filter panels if required) can be used. Exhaust velocity, Minimum 1500 FPM, Maximum 2500 FPM		
PROJECT:		/ BROADWAY MFG.			
LOCATION:			VENT MATIC /		
SUBMITTED BY:			DATE: 1 (800) 394-1766		

133 Starlite Street,
So San Francisco, CA 94080
PH (650) 873-4585
FX (650) 873-4582
shop@broadwaysheetmetal.com

ITEM:

MODELS:

ECO-CWE-BP without Exhaust Duct Fire Damper ECO-SWE-BP with Exhaust Duct Fire Damper SELF COMPENSATING VENTILATOR



EQUIPMENT SPECIFICATIONS

To be Model ECO-BP wall mounted, self compensating ventilator with integral make-up air chamber, complying with NFPA-96, bearing NSF approval and U.L. listing as manufactured by VENTMATIC SYSTEMS, INC.

Item to be long x wide x deep in section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified baffle grease extractors., mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed high duct collar(s).

Front of ventilator to incorporate internal supply air chamber. Supply collar to include fire damper(s).

Ventilator to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3'-0" centers, interwired to junction box.

Aluminum baffle grease extractors.

Ventilator to have following options:

Stainless steel baffle grease extractors.

U.L. Listed recessed incandescent light fixtures on 4'-0" centers, interwired to junction box.

U.L. Listed recessed fluorescent light fixtures on 6'-0" center, interwired to junction box..

110 Volt light switch. Surface mount in stainless steel chase.

110 Volt fan switch for exhaust and supply. Surface mount in stainless steel chase.

Insulated supply plenum.

3" rear air space enclosure panel.

3" top air space.

3" side air space. Left Right

Side skirts (insulated) (single skin).

Fascia panels, on

side(s) to a

high ceiling.

Exhaust Fire Damper.

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 .75" S.P. each. Exhaust collar(s) size @ CFM each.

SUPPLY REQUIREMENTS:

Total CFM required.

Total supply collar(s) @ .50" S.P. each.

) x Supply collar(s) size @

CFM each

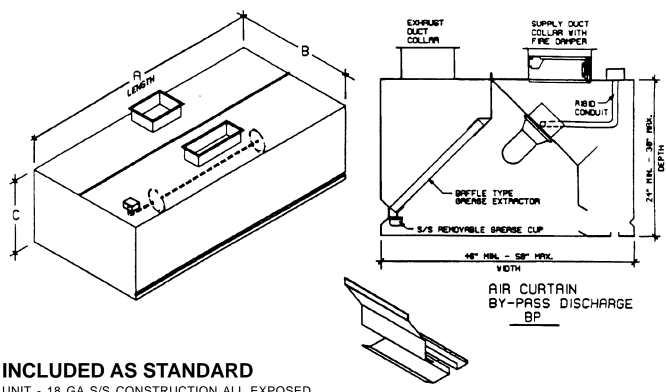
PROJECT:	BROADWAY MFG.	
LOCATION:		VENTMATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766

133 Starlite Street,
So San Francisco, CA 94080
PH (650) 873-4585
FX (650) 873-4582
shop@broadwaysheetmetal.com

ITEM:

MODELS:

ECO-CWE-BP without Exhaust Duct Fire Damper ECO-SWE-BP with Exhaust Duct Fire Damper



UNIT - 18 GA S/S CONSTRUCTION ALL EXPOSED SURFACES. FABRICATED TO COMPLY WITH NFPA-96 WITH SEAMS AND EXTERNAL JOINTS CONTINUOUSLY WELDED LIQUID TIGHT. BEARING NSF APPROVAL AND U.L. LISTING.

GREASE EXTRACTORS ALUMINUM U.L. XLASSIFIED BAFFLE TYPE GREASE EXTRACTORS MOUNTED IN S/S FRAME.

GREASE CUP - S/S REMOVABLE.

DUCT COLLAR(S) - FACTORY INSTALLED 4" HIGH. SUPPLY DUCT TO INCLUDE DAMPER.

LIGHT(S) - U.L. LISTED VAPOR PROOF GLOBE TYPE INCANDESCENT LIGHT FIXTURES ON 36" CENTERS. INTERWIRED TO J-BOX.

VENTILATOR CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 12" ON EXPOSED SIDES AND FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.





OPTIONS					
SS EXTRACTORS		3" REAR AIR SPACE PANEL			
INCANDESCENT LIGHTS		3" TOP AIR SPACE			
FLUORESCENT LIGHTS		3" SIDE AIR SPACE			
110V LIGHT SWITCH		L R			
110V FAN SWITCH		SIDE SKIRTS			
FASCIA FILLER PANEL		INSULATED SUPPLY PLENUM			
		EXHAUST FIRE DAMPER			

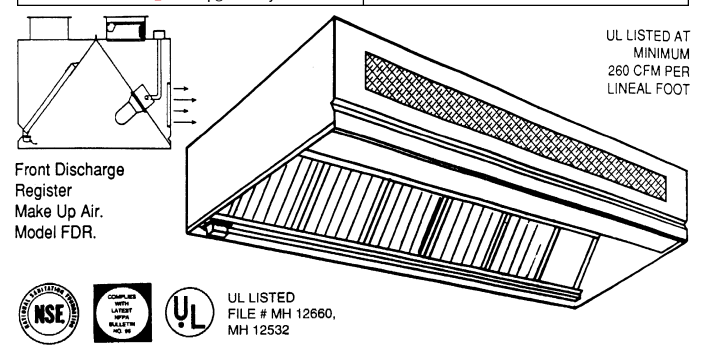
MECHANICAL REQUIREMENTS							
EXHAUST REQUIREMENTS: Total CFM required. Total exhaust collar(s) 0 .75" S.P. each. () x Exhaust collar(s) size @ CFM each. SUPPLY REQUIREMENTS: Total CFM required. Total supply collar(s) @ .50" S.P. each. () x Supply collar(s) size @ CFM each.							
LENGTH WIDTH DEPTH For double battery cookin back filter panels if required Exhaust velocity, Minimu			quired) can l	pe used.	`		
PROJECT: LOCATION:				T		/ BROADWAY	TIC
SUBMITTED BY:				DATE:		1 (800) 394-	-1766

133 Starlite Street,
So San Francisco, CA 94080
PH (650) 873-4585
FX (650) 873-4582
shop@broadwaysheetmetal.com

ITEM:

MODELS:

ECO-CWE-FDR without Exhaust Duct Fire Damper ECO-SWE-FDR with Exhaust Duct Fire Damper SELF COMPENSATING VENTILATOR



EQUIPMENT SPECIFICATIONS

To be Model ECO- -FDR wall mounted, self compensating ventilator with integral make-up air chamber, complying with NFPA-96, bearing NSF approval and U.L. listing as manufactured by VENTMATIC SYSTEMS, INC.

Item to be long x wide x deep in section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified baffle grease extractors., mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed high duct collar(s).

Front of ventilator to incorporate internal supply air chamber. Supply collar to include fire damper(s).

Ventilator to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3'-0" centers, interwired to junction box.

Aluminum baffle grease extractors.

Ventilator to have following options:

Stainless steel baffle grease extractors

U.L. Listed recessed incandescent light fixtures on 4'-0" centers, interwired to junction box.

U.L. Listed recessed fluorescent light fixtures on 6'-0" center, interwired to junction box.

110 Volt light switch. Surface mount in stainless steel chase.

110 Volt fan switch for exhaust and supply. Surface mount in stainless steel chase.

Insulated supply plenum.

3" rear air space.

3" top air space.

3" side air space. Left

pace. Left Right

Side skirts (insulated) (single skin). Fascia panels, on side(s) to a

high ceiling.

Exhaust Fire Damper

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 .75" S.P. each. Exhaust collar(s) size @ CFM each.

SUPPLY REQUIREMENTS:

Total CFM required.

Total supply collar(s) @ .50" S.P. each.

) x Supply collar(s) size @

CFM each

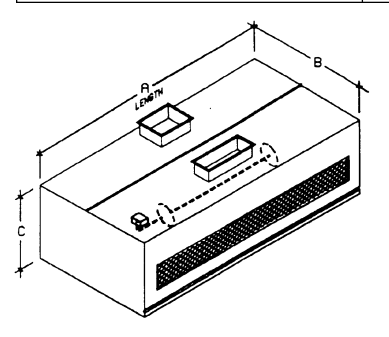
PROJECT:	BROADWAY MFG.	
LOCATION:		VENTMATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766

133 Starlite Street,
So San Francisco, CA 94080
PH (650) 873-4585
FX (650) 873-4582
shop@broadwaysheetmetal.com

ITEM:

MODELS:

ECO-CWE-FDR without Exhaust Duct Fire Damper ECO-SWE-FDR with Exhaust Duct Fire Damper



INCLUDED AS STANDARD

UNIT - 18 GA S/S CONSTRUCTION ALL EXPOSED SURFACES. FABRICATED TO COMPLY WITH NFPA-96 WITH SEAMS AND EXTERNAL JOINTS CONTINUOUSLY WELDED LIQUID TIGHT. BEARING NSF APPROVAL AND U.L. LISTING.

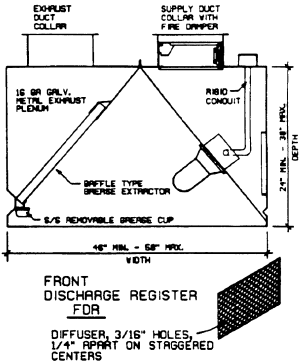
GREASE EXTRACTORS ALUMINUM U.L. XLASSIFIED BAFFLE TYPE GREASE EXTRACTORS MOUNTED IN S/S FRAME.

GREASE CUP - S/S REMOVABLE.

DUCT COLLAR(S) - FACTORY INSTALLED 4" HIGH. SUPPLY DUCT TO INCLUDE DAMPER.

LIGHT(S) - U.L. LISTED VAPOR PROOF GLOBE TYPE INCANDESCENT LIGHT FIXTURES ON 36" CENTERS. INTERWIRED TO J-BOX.

VENTILATOR CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 12" ON EXPOSED SIDES AND FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.









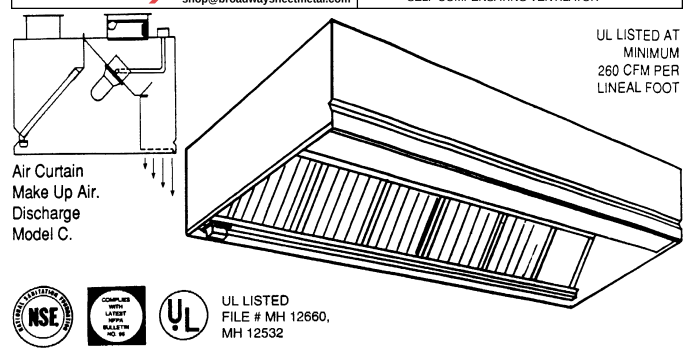
OPTIONS					
SS EXTRACTORS		3" REAR AIR SPACE PANEL			
INCANDESCENT LIGHTS		3" TOP AIR SPACE			
FLUORESCENT LIGHTS		3" SIDE AIR SPACE			
110V LIGHT SWITCH		L R			
110V FAN SWITCH		SIDE SKIRTS			
FASCIA FILLER PANEL		INSULATED SUPPLY PLENUM			
		EXHAUST FIRE DAMPER			

- NOI ER OAI TO	IKE OF COOKING	o vai olto.		
MECHA	VICAL REC	QUIREMEN	ITS	
EXHAUST REQUIREMENTS: Total CFM required. Total exhaust collar(s) 0 .75" S.P. each. () x Exhaust collar(s) size @ CFM each. SUPPLY REQUIREMENTS: Total CFM required. Total supply collar(s) @ .50" S.P. each. () x Supply collar(s) size @ CFM each				
LENGTH A	WIDTH B	DEPTH C	For double battery cooking lines two (2) ventilators back to back (with back filter panels if required) can be used. Exhaust velocity, Minimum 1500 FPM, Maximum 2500 FPM	
PROJECT: / BROADWAY MFG.				
LOCATION:			VENTIMATIC	
SUBMITTED BY:			DATE: 1 (800) 394-1766	

133 Starlite Street, So San Francisco, CA 94080 PH (650) 873-4585 FX (650) 873-4582 shop@broadwaysheetmetal.com ITEM:

MODELS:

ECO-CWE-C without Exhaust Duct Fire Damper ECO-SWE-C with Exhaust Duct Fire Damper SELF COMPENSATING VENTILATOR



EQUIPMENT SPECIFICATIONS

To be Model ECO--C wall mounted, self compensating ventilator with integral make-up air chamber, complying with NFPA-96, bearing NSF approval and U.L. listing as manufactured by VENTMATIC SYSTEMS, INC.

Item to be long x wide x section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified baffle grease extractors., mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed high duct collar(s).

Front of ventilator to incorporate internal supply air chamber. Supply collar to include fire damper(s).

Ventilator to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3-0" centers, interwired to junction

Aluminum baffle grease extractors.

Ventilator to have following options:

Stainless steel baffle grease extractors

U.L. Listed recessed incandescent light fixtures on 4'-0" centers, interwired to junction box.

U.L. Listed recessed fluorescent light fixtures on 6'-0" center, interwired to junction box.

110 Volt light switch. Surface mount in stainless steel chase.

Right

110 Volt fan switch for exhaust and supply. Surface mount in stainless steel chase.

Insulated supply plenum.

3" rear air space.

3" top air space.

3" side air space. Left

Side skirts (insulated) (single skin). Fascia panels, on side(s) to a

high ceiling.

Exhaust Fire Damper

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 .75" S.P. each. Exhaust collar(s) size @ CFM each.

SUPPLY REQUIREMENTS:

Total CFM required.

Total supply collar(s) @ 50" S P each

		otal supply collar(s) 🍩 .	00 0.1	. Cacii.	
)	Χ	Supply collar(s) size @	<u>D</u>	CFM	each

PROJECT:		BROADWAY MFG.
LOCATION:		VENTMATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766

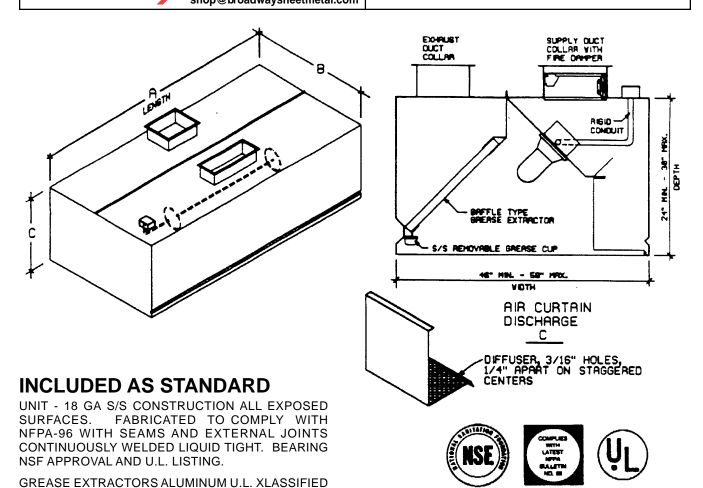
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133 Starlite Street,
So San Francisco, CA 94080
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FX (650) 873-4582
shop@broadwaysheetmetal.com

ITEM:

MODELS:

ECO-CWE-C without Exhaust Duct Fire Damper ECO-SWE-C with Exhaust Duct Fire Damper



GREASE CUP - S/S REMOVABLE.

S/S FRAME.

DUCT COLLAR(S) - FACTORY INSTALLED 4" HIGH. SUPPLY DUCT TO INCLUDE DAMPER.

BAFFLE TYPE GREASE EXTRACTORS MOUNTED IN

LIGHT(S) - U.L. LISTED VAPOR PROOF GLOBE TYPE INCANDESCENT LIGHT FIXTURES ON 36" CENTERS. INTERWIRED TO J-BOX.

VENTILATOR CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 12" ON EXPOSED SIDES AND FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.

OPTIONS				
SS EXTRACTORS	3" REAR AIR SPACE PANEL			
INCANDESCENT LIGHTS	3" TOP AIR SPACE			
FLUORESCENT LIGHTS	3" SIDE AIR SPACE			
110V LIGHT SWITCH	L R			
110V FAN SWITCH	SIDE SKIRTS			
FASCIA FILLER PANEL	INSULATED SUPPLY PLENUM			
	EXHAUST FIRE DAMPER			

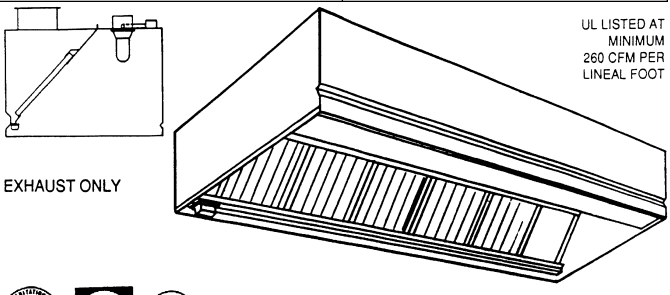
MECHAI	NICAL REC	UIREMEN	ITS						
EXHAUST REQUIREMENTS: Total CFM required. Total exhaust collar(s) 0 .75" S.P. each. () x Exhaust collar(s) size @ CFM each. Total cFM required. Total supply collar(s) @ .50" S.P. each. Total supply collar(s) @ .50" S.P. each. Total supply collar(s) @ .50" S.P. each. Total supply collar(s) @ .50" S.P. each.									
LENGTH	WIDTH	DEPTH	For double	le batterv	/ cook	ina lines tw	o (2) ventilators bac	k to back	with
A	В	С	For double battery cooking lines two (2) ventilators back to back (with back filter panels if required) can be used.			(
			Exhaust velocity, Minimum 1500 FPM, Maximum 2500 FPM						
PROJECT: / BROADWAY MF				Y MFG					
LOCATION:			VĘŅŢ .MĮ	ATIC	7				
SUBMITTED BY:				DATE	:		1 (800) 394	1766	

133 Starlite Street,
So San Francisco, CA 94080
PH (650) 873-4585
FX (650) 873-4582
shop@broadwaysheetmetal.com

ITEM:

MODELS:

CDW without Exhaust Duct Fire Damper DW with Exhaust Duct Fire Damper DELUXE CANOPY, EXHAUST ONLY









UL LISTED FILE # MH 12660, MH 12532

EQUIPMENT SPECIFICATIONS

To be Model Wall style exhaust canopy complying with NFPA-96, bearing NSF approval and U.L.Listed hood as manufactured by VENTMATIC SYSTEMS, INC.

Item to be long x wide x deep in section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified baffle grease extractors., mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 4" high duct collar(s).

Canopy to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3-0" centers, interwired to junction box

Aluminum baffle grease extractors.

Canopy to have following options:

Stainless steel baffle grease extractors

U.L. Listed recessed incandescent light fixtures on 4'-0" centers, interwired to junction box.

U.L. Listed recessed fluorescent light fixtures on 6'-0" center, interwired to junction box.

110 Volt light switch. Surface mount in stainless steel chase.

110 Volt fan switch for exhaust and supply. Surface mount in stainless steel chase.

Insulated Supply Plenum.

3" rear air space.

3" top air space.

3" side air space. Left

Right

side(s) to a

Side skirts (insulated) (single skin).

Fascia panels, on high ceiling.

Exhaust Fire Damper

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 .75" S.P. each. Exhaust collar(s) size @ CFM each.

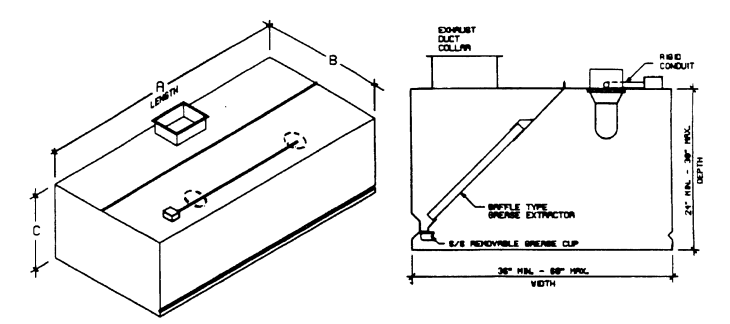
PROJECT:		BROADWAY MFG.
LOCATION:		VENT-MATIC /
SUBMITTED BV-	DATE:	1 (800) 394-1766



ITEM:

MODELS:

CDW without Exhaust Duct Fire Damper DW with Exhaust Duct Fire Damper



INCLUDED AS STANDARD

UNIT - 18 GA S/S CONSTRUCTION ALL EXPOSED SURFACES. FABRICATED TO COMPLY WITH NFPA-96 WITH SEAMS AND EXTERNAL JOINTS CONTINUOUSLY WELDED LIQUID TIGHT. BEARING NSF APPROVAL AND U.L. LISTING.

GREASE EXTRACTORS ALUMINUM U.L. XLASSIFIED BAFFLE TYPE GREASE EXTRACTORS MOUNTED IN S/S FRAME.

GREASE CUP - S/S REMOVABLE.

DUCT COLLAR(S) - FACTORY INSTALLED 4" HIGH. SUPPLY DUCT TO INCLUDE DAMPER.

LIGHT(S) - U.L. LISTED VAPOR PROOF GLOBE TYPE INCANDESCENT LIGHT FIXTURES ON 36" CENTERS. INTERWIRED TO J-BOX.

VENTILATOR CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 14" ON EXPOSED SIDES AND FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.







OPTIONS			
SS EXTRACTORS		3" REAR AIR SPACE PANEL	
INCANDESCENT LIGHTS		3" TOP AIR SPACE	
FLUORESCENT LIGHTS		3" SIDE AIR SPACE	
110V LIGHT SWITCH		L R	
110V FAN SWITCH		SIDE SKIRTS	
FASCIA FILLER PANEL		EXHAUST FIRE DAMPER	

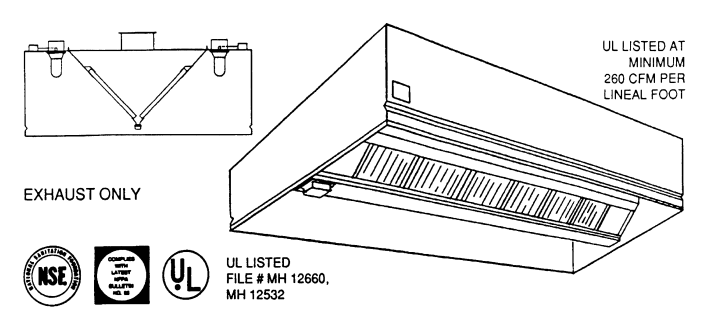
MECHANICAL REQUIREMENTS **EXHAUST REQUIREMENTS:** Total CFM required. Total exhaust collar(s) 0 .75" S.P. each. Exhaust collar(s) size @ CFM each. LENGTH WIDTH DEPTH For double battery cooking lines two (2) ventilators back to back (with Α В С back filter panels if required) can be used. Exhaust velocity, Minimum 1500 FPM, Maximum 2500 FPM **PROJECT: BROADWAY MFG.** LOCATION: **SUBMITTED BY:** DATE: 1 (800) 394-1766



ITEM:

MODELS:

CSI without Exhaust Duct Fire Damper SI with Exhaust Duct Fire Damper SINGLE ISLAND CANOPY, EXHAUST ONLY



EQUIPMENT SPECIFICATIONS

Island style exhaust canopy complying with NFPA-96, bearing NSF approval and U.L.Listed hood as manufactured by VENTMATIC SYSTEMS, INC.

deep x (24") (30") high Item to be long x section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified baffle grease extractors., mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 4" high duct collar(s).

Canopy to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3-0" centers, interwired to junction

Aluminum baffle grease extractors.

Canopy to have following options:

Stainless steel baffle grease extractors

U.L. Listed recessed incandescent light fixtures on 4'-0" centers, interwired to junction box.

U.L. Listed recessed fluorescent light fixtures on 6'-0" center, interwired to junction box.

110 Volt light switch. Surface mount in stainless steel chase.

110 Volt fan switch for exhaust and supply. Surface mount in stainless steel chase.

3" top air space.

3" side air space. Left Right Side skirts (insulated) (single skin). Fascia panels, on high ceiling. side(s) to a

Exhaust Fire Damper

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 .75" S.P. each. Exhaust collar(s) size @ CFM each.

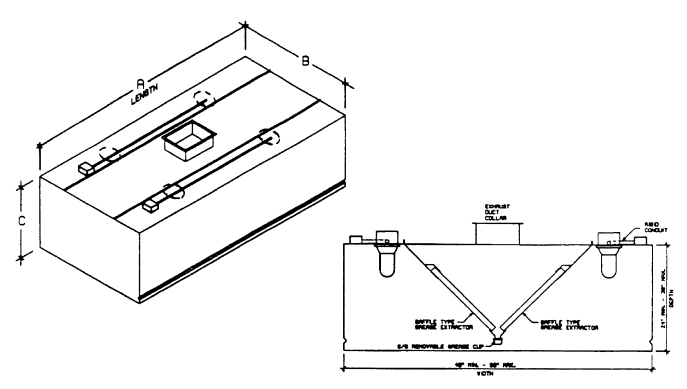
PROJECT:		BROADWAY MFG.
LOCATION:		VENT-MATIC /
SUBMITTED BY:	DATE:	1 (800) 394-1766

133 Starlite Street,
So San Francisco, CA 94080
PH (650) 873-4585
FX (650) 873-4582
shop@broadwaysheetmetal.com

ITEM:

MODELS:

CSI without Exhaust Duct Fire Damper SI with Exhaust Duct Fire Damper



UNIT - 18 GA S/S CONSTRUCTION ALL EXPOSED SURFACES. FABRICATED TO COMPLY WITH NFPA-96 WITH SEAMS AND EXTERNAL JOINTS CONTINUOUSLY WELDED LIQUID TIGHT. BEARING NSF APPROVAL AND U.L. LISTING.

GREASE EXTRACTORS ALUMINUM U.L. XLASSIFIED BAFFLE TYPE GREASE EXTRACTORS MOUNTED IN S/S FRAME.

GREASE CUP - S/S REMOVABLE.

DUCT COLLAR(S) - FACTORY INSTALLED 4" HIGH.

LIGHT(S) - U.L. LISTED VAPOR PROOF GLOBE TYPE INCANDESCENT LIGHT FIXTURES ON 36" CENTERS. INTERWIRED TO J-BOX.

VENTILATOR CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 14" ON EXPOSED SIDES AND FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.







OPTIONS			
SS EXTRACTORS		3" REAR AIR SPACE PANEL	
INCANDESCENT LIGHTS		3" TOP AIR SPACE	
FLUORESCENT LIGHTS		3" SIDE AIR SPACE	
110V LIGHT SWITCH		L R	
110V FAN SWITCH		SIDE SKIRTS	
FASCIA FILLER PANEL		EXHAUST FIRE DAMPER	

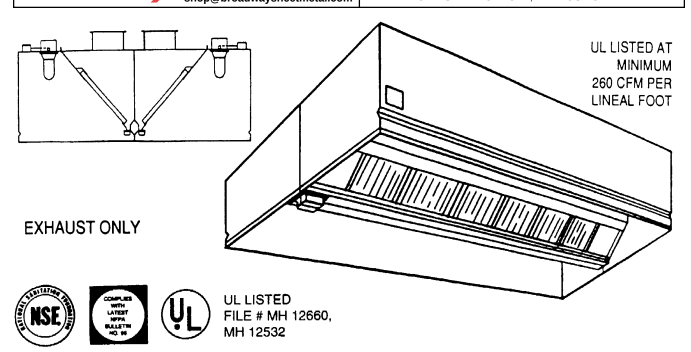
MECHAN	MECHANICAL REQUIREMENTS					
EXHAUST REQUIREMENTS: Total CFM required. Total exhaust collar(s) 0 .75" S.P. each. () x Exhaust collar(s) size @ CFM each.						
LENGTH	Exhaust velocity, Minimum 1500 FPM, Maximum 2500 FPM					
A	В	С				
PROJECT: / BROADWAY MFG.						
LOCATION:				VENTMATIC		
SUBMITTED BY: DATE:			1 (800) 394-1766			

133 Starlite Street,
So San Francisco, CA 94080
PH (650) 873-4585
FX (650) 873-4582
shop@broadwaysheetmetal.com

ITEM:

MODELS:

CDI without Exhaust Duct Fire Damper
DI with Exhaust Duct Fire Damper
DUAL ISLAND CANOPY, EXHAUST ONLY



EQUIPMENT SPECIFICATIONS

To be Model Island style exhaust canopy complying with NFPA-96, bearing NSF approval and U.L.Listed hood as manufactured by VENTMATIC SYSTEMS, INC.

Item to be long x deep x (24") (30") high in section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified baffle grease extractors., mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 4" high duct collar(s).

Canopy to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3-0" centers, interwired to junction box.

Aluminum baffle grease extractors.

Canopy to have following options:

Stainless steel baffle grease extractors

U.L. Listed recessed incandescent light fixtures on 4'-0" centers, interwired to junction box.

U.L. Listed recessed fluorescent light fixtures on 6'-0" center, interwired to junction box.

110 Volt light switch. Surface mount in stainless steel chase.

110 Volt fan switch for exhaust and supply. Surface mount in stainless steel chase.

3" top air space.

3" side air space. Left Right Side skirts (insulated) (single skin). Fascia panels, on side(s) to a

high ceiling.

Exhaust Fire Damper

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 .75" S.P. each. Exhaust collar(s) size @ CFM each.

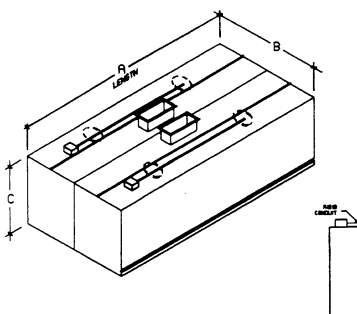
PROJECT:		BROADWAY MFG.
LOCATION:		VENTMATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766

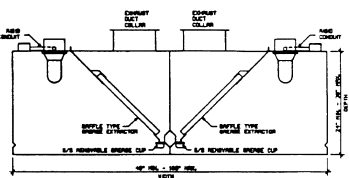


ITEM:

MODELS:

CDI without Exhaust Duct Fire Damper DI with Exhaust Duct Fire Damper





INCLUDED AS STANDARD

UNIT - 18 GA S/S CONSTRUCTION ALL EXPOSED SURFACES. FABRICATED TO COMPLY WITH NFPA-96 WITH SEAMS AND EXTERNAL JOINTS CONTINUOUSLY WELDED LIQUID TIGHT. BEARING NSF APPROVAL AND U.L. LISTING.

GREASE EXTRACTORS ALUMINUM U.L. XLASSIFIED BAFFLE TYPE GREASE EXTRACTORS MOUNTED IN S/S FRAME.

GREASE CUP - S/S REMOVABLE.

DUCT COLLAR(S) - FACTORY INSTALLED 4" HIGH.

LIGHT(S) - U.L. LISTED VAPOR PROOF GLOBE TYPE INCANDESCENT LIGHT FIXTURES ON 36" CENTERS. INTERWIRED TO J-BOX.

VENTILATOR CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 14" ON EXPOSED SIDES AND FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.







OPTIONS						
SS EXTRACTORS		3" REAR AIR SPACE PANEL				
INCANDESCENT LIGHTS		3" TOP AIR SPACE				
FLUORESCENT LIGHTS		3" SIDE AIR SPACE				
110V LIGHT SWITCH		L R				
110V FAN SWITCH		SIDE SKIRTS				
FASCIA FILLER PANEL		EXHAUST FIRE DAMPER				

MECHANICAL REQUIREMENTS **EXHAUST REQUIREMENTS:** Total CFM required. Total exhaust collar(s) 0 .75" S.P. each. Exhaust collar(s) size @ CFM each. LENGTH WIDTH DEPTH Exhaust velocity, Minimum 1500 FPM, Maximum 2500 FPM Α В С **PROJECT: BROADWAY MFG.** LOCATION: **SUBMITTED BY:** DATE: 1 (800) 394-1766

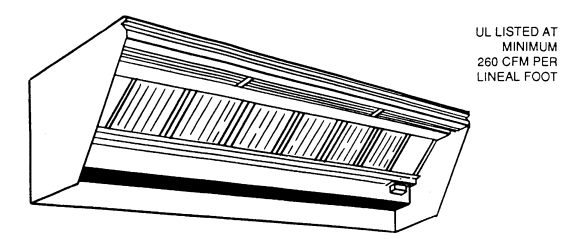
BROADWAY
SHEET METAL & MFG.

133 Starlite Street, So San Francisco, CA 94080 PH (650) 873-4585 FX (650) 873-4582 shop@broadwaysheetmetal.com

ITEM:

MODELS:

CLPX-MUA without Exhaust Duct Fire Damper LPX-MUA \with Exhaust Duct Fire Damper LOW PROFILE PASS OVER VENTILATOR, WITH MAKE UP AIR









UL LISTED FILE # MH 12660, MH 12532

EQUIPMENT SPECIFICATIONS

To be Model ECO- -C wall mounted, self compensating ventilator with integral make-up air chamber, complying with NFPA-96, bearing NSF approval and U.L. listing as manufactured by VENTMATIC SYSTEMS, INC.

Unit(s) to have U.L. classified baffle grease extractors., mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 4" high duct collar(s).

Rear of unit(s) to have 2" insulated wall panel built in. Front of ventilatior to have series of supply grills full length.

Ventilator to have following options:

Stainless steel baffle grease extractors
3" rear air space enclosure panel
3" side air space. Left Right
Fascia panels, on side(s) to a
high ceiling

Removable heat shield, 18 guage stainless steel Exhaust Fire Damper

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 1.00" S.P. each.
Exhaust collar(s) size @ CFM each.

SUPPLY REQUIREMENTS:

Total CFM required.
Total supply collar(s) @ .75" S.P. each.

() x Supply collar(s) size @ CFM each

PROJECT:		BROADWAY MFG.
LOCATION:		VENTMATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766

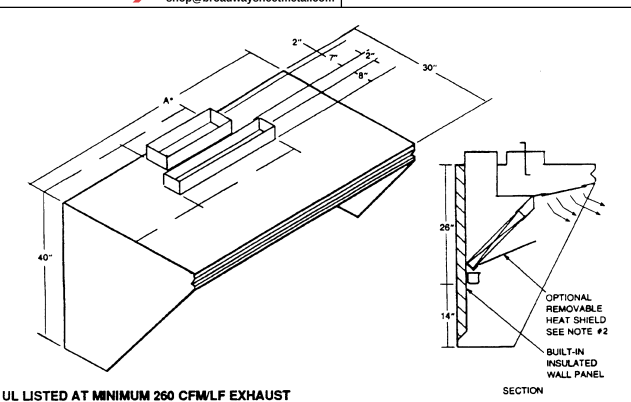
BROADWAY
SHEET METAL & MFG.

133 Starlite Street, So San Francisco, CA 94080 PH (650) 873-4585 FX (650) 873-4582 shop@broadwaysheetmetal.com

ITEM:

MODELS:

CLPX-MUA without Exhaust Duct Fire Damper LPX-MUA with Exhaust Duct Fire Damper



STATIC PRESSURES

- EXHAUST 1.0" W.C.
- SUPPLY .75" W.C.

INCLUDED AS STANDARD:

- NFPA-96 construction with seams and external joints having a liquid tight continuous weld.
- · Bears NSF Seal of Approval.
- Removable stainless steel removable grease trough and grease cup.
- Factory installed 3" duct collar(s).
- · UL classified aluminum baffle type grease extractors.
- Fire damper in supply collar.
- Make up air discharge diffuser, perforated 3/16" holes, 14" staggered centers.







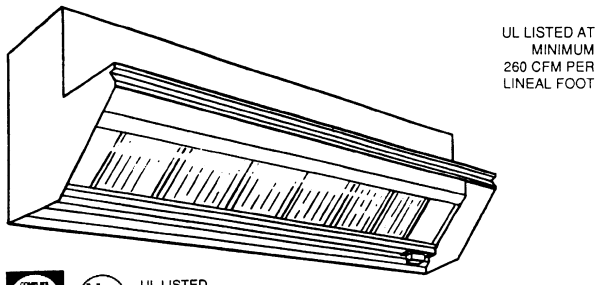
OPTIONS						
S/S FASCIA PANELS						
FULL END PANELS						
REMOTE FAN SWITCH						
REMOVABLE HEAT SHIELD						
3" AIR SPACE L R						
EXHAUST FIRE DAMPER						

ME	MECHANICAL REQUIREMENTS								
Notes:	Notes: 1. Maintain a minimum distance of 18" between the bottom of the grease extractor and the highest heat source of cooking appliance unless heat shield is used.								
	2. NFPA-96 requi	ires 48" from l	oottom of g	rease extractor	r to surfa	ace of Cha	ar Broile	er - use cand	ppy type hood overhead.
	3. See Design Se	ection for Exha	aust/Supply	y Air Volumes a	and Duc	t Collar di	mensio	ns.	
.==				I = v = n + n = n n n	=>//				T
ITEM	MODEL NUMBER	LENGTH		EXTRACTORS		IAUST	SUF		LOW PROFILE
NO.	NUMBER	A	В	QTY	CFM	COLLAR	CFM	COLLAR	
			30"						VENTILATOR
PROJ	PROJECT: / BROADWAY MFG.								
LOCATION:									VENT MATIC
SUBMITTED BY: DATE:								1 (800) 394-1766	



ITEM:

MODELS:
CSBS without Exhaust Duct Fire Damper SBS with Exhaust Duct Fire Damper WALL MOUNTED PLATE SHELF EXHAUST HOOD









UL LISTED FILE # MH 12660, MH 12532

EQUIPMENT SPECIFICATIONS

Wall mounted plateshelf exhaust hood complying with NFPA-96, bearing NSF approval and U.L. Listed hood as manufactured by VENTMATIC SYSTEMS, INC.

long x 24" x 36" deep in Item to be section(s) as per drawing. Unit(s) constructed of 18 gauge. stainless steel with external seams and joints welded liguid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified baffle grease extractors, mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 3" high duct collar(s).

Rear of unit(s) to have 2" insulated wall panel built in.

Exhaust Hood to have following options:

Stainless steel baffle grease extractors. 3' rear air space enclosure panel. 3" side air space. Left Right Full Side skirts (insulated) (single skin). Fascia panels, on side(s) to a high ceiling.

Removable heat shield, 18 guage stainless steel. **Exhaust Fire Damper**

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 .75" S.P. each. Exhaust collar(s) size @ CFM each.

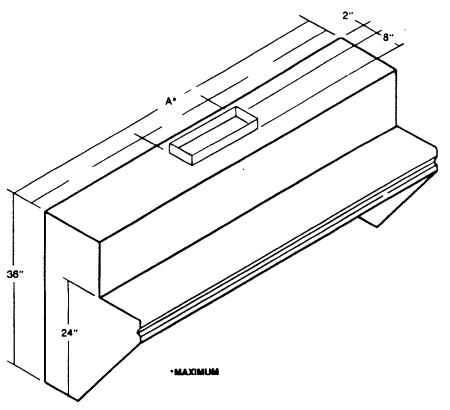
PROJECT:		BROADWAY MFG.
LOCATION:		VENTMATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766

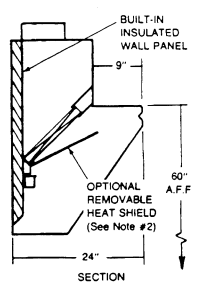


ITEM:

MODELS:

CSBS without Exhaust Duct Fire Damper SBS with Exhaust Duct Fire Damper





UL LISTED AT MINIMUM 260 CFWLF EXHAUST

ALL COLLAR HEIGHTS 3" STANDARD

INCLUDED AS STANDARD:

- NFPA-96 construction with seams and external joints having a liquid tight continuous weld.
- · Bears NSF Seal of Approval.
- Removable stainless steel removable grease trough and grease cup.
- · Factory installed 3" duct collar(s).
- · UL classified aluminum baffle type grease extractors.







OPTIONS
S/S GREASE EXTRACTORS
S/S FASCIA PANELS
FULL END PANELS
REMOTE FAN SWITCH PANEL
REMOVABLE HEAT SHIELD
EXHAUST FIRE DAMPER
3" SIDE AIR SPACE L R

MECHANICAL REQUIREMENTS

Notes: 1. Maintain a minimum distance of 18" between the bottom of the grease extractor and the highest heat source of cooking appliances unless heat shield is used.

2. NFPA-96 requires 48" from bottom of grease extractor to surface of Char Broiler - use canopy type hood overhead.

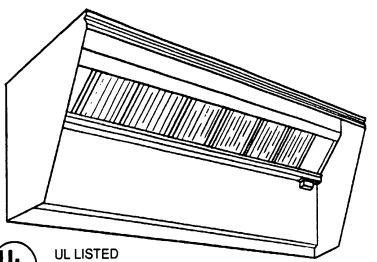
ITEM	MODEL			WIDTH EXTRACTORS		HAUST	PLATE SHELF
NO.	NUMBER	Α	В	QTY	CFM	COLLAR	· · · - • · · ·
			24"				EXHAUST HOOD
PROJ	ECT:	BROADWAY MFG.					
LOCA	TION:	VENT MATIC					
SUBMITTED BY: DATE:							1 (800) 394-1766



ITEM:

MODELS:

CLPX without Exhaust Duct Fire Damper LPX with Exhaust Duct Fire Damper LOW PROFILE PASS OVER EXHAUST HOOD



UL LISTED AT MINIMUM 260 CFM PER LINEAL FOOT







UL LISTED FILE # MH 12660, MH 12532

EQUIPMENT SPECIFICATIONS

To be Model Wall mounted pass over exhaust hood complying with NFPA-96, bearing NSF approval and U.L. Listed hood as manufactured by VENTMATIC SYSTEMS, INC.

Item to be long 30" deep x 36" high in section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish

Unit(s) to have U.L. classified baffle grease extractors., mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 3" high duct collar(s).

Rear of unit(s) to have 2" insulated wall panel built in.

Exhaust Hood to have following options:

Exhaust Fire Damper

Stainless steel baffle grease extractors. 3' rear air space enclosure panel. 3" side air space. Left Right

Full Side skirts (insulated) (single skin). Fascia panels, on side(s) to a

high ceiling.

Removable heat shield, 18 guage stainless steel.

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 .75" S.P. each. Exhaust collar(s) size @ CFM each.

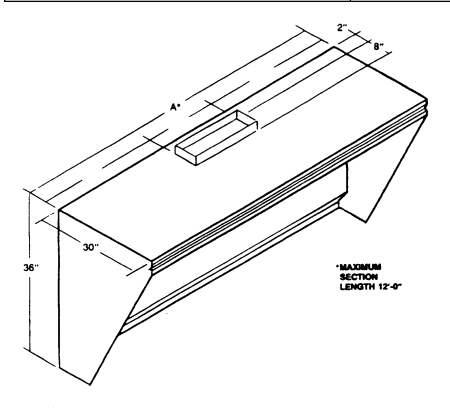
PROJECT:		/BROADWAY MFG.
LOCATION:		VENTIMATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766

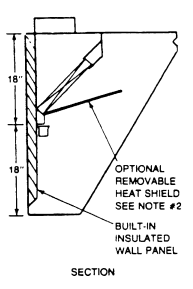


ITEM:

MODELS:

CLPX without Exhaust Duct Fire Damper LPX with Exhaust Duct Fire Damper





UL LISTED AT MINIMUM 260 CFM/LF EXHAUST

• ALL COLLAR HEIGHTS 3" STANDARD

INCLUDED AS STANDARD:

- NFPA-96 construction with seams and external joints having a liquid tight continuous weld.
- · Bears NSF Seal of Approval.
- Removable stainless steel removable grease trough and grease cup.
- · Factory installed 3" duct collar(s).
- · UL classified aluminum baffle type grease extractors.







OPTIONS
S/S GREASE EXTRACTORS
S/S FASCIA PANELS
FULL END PANELS
REMOTE FAN SWITCH PANEL
REMOVABLE HEAT SHIELD
EXHAUST FIRE DAMPER
3" SIDE AIR SPACE L R

MECHANICAL REQUIREMENTS

Notes: 1. Maintain a minimum distance of 18" between the bottom of the grease extractor and the highest heat source of cooking appliances unless heat shield is used.

2. NFPA-96 requires 48" from bottom of grease extractor to surface of Char Broiler - use canopy type hood overhead.

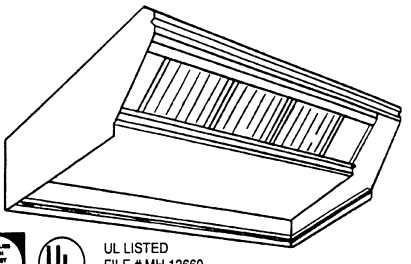
ITEM	MODEL	LENGTH	WIDTH	EXTRACTORS	EX	HAUST	LOW PROFILE
NO.	NUMBER	Α	В	QTY	CFM	COLLAR	
			30"				EXHAUST HOOD
PROJ	ECT:						/BROADWAY MFG.
LOCA	TION:						VENTMATIC
SUBMITTED BY: DATE:							1 (800) 394-1766



ITEM:

MODELS:

CRO without Exhaust Duct Fire Damper RO with Exhaust Duct Fire Damper
OVEN MOUNTED EXHAUST CANOPY



UL LISTED AT MINIMUM 260 CFM PER LINEAL FOOT







FILE # MH 12660, MH 12532

EQUIPMENT SPECIFICATIONS

Oven mounted style exhaust canopy complying with NFPA-96, bearing NSF approval and U.L. Listed hood as manufactured by VENTMATIC SYSTEMS, INC.

Item to be deep x 24" high in long x section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified baffle grease extractors., mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 3" high duct collar(s). Unit to mount on angle supports on edges of oven.

Canopy to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3-0" centers, interwired to junction

Aluminum baffle grease extractors.

Canopy to have following options:

Stainless steel baffle grease extractors 110 Volt light switch. Surface mount in stainless steel chase.

110 Volt fan switch for exhaust and supply. Surface mount in stainless steel chase. Fascia panels, on side(s) to a high ceiling.

Exhaust Fire Damper

Oven flue adapter for gas fired ovens

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 .75" S.P. each. Exhaust collar(s) size @ CFM each.

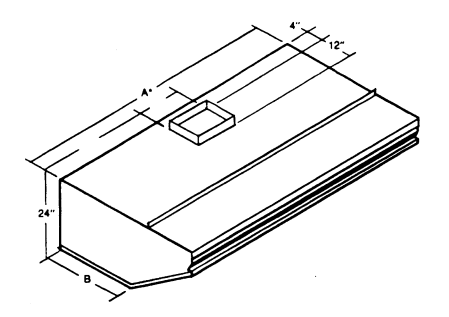
PROJECT:		BROADWAY MFG.
LOCATION:		VENTMATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766

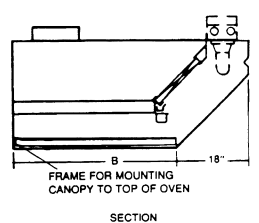


ITEM:

MODELS:

CRO without Exhaust Duct Fire Damper RO with Exhaust Duct Fire Damper





- A = LENGTH OF OVEN TOP SURFACE
- B = WIDTH OF OVEN TOP SURFACE

UL LISTED AT MINIMUM 260 CFWLF EXHAUST

• ALL COLLAR HEIGHTS 3" STANDARD

INCLUDED AS STANDARD:

- NFPA-96 construction with seams and external joints having a liquid tight continuous weld.
- · 3" high factory installed duct collar.
- Removable stainless steel removable grease trough and grease cup.
- · Bears NSF Seal of Approval.
- UL classified aluminum baffle type grease extractors.
- · Canopy mounting frame for affixing to top of oven.







OPTIONS
S/S GREASE EXTRACTORS
S/S FASCIA PANELS
OVEN FLUE ADAPTER - GAS OVENS
110 VOLT FAN SWITCH, SURFACE MOUNT STAINLESS STEEL CHASE
EXHAUST FIRE DAMPER
110 VOLT FAN SWITCH, SURFACE MOUNT STAINLESS STEEL CHASE

MECHANICAL REQUIREMENTS							
Notes:				Mode	al .		
ITEM	MODEL	LENGTH	WIDTH EXTRACTORS EXH	HAUST	OVEN MOUNTED		
NO.	NUMBER	Α	В	QTY	CFM	COLLAR	
			30"				EXHAUST CANOPY
PROJECT:							BROADWAY MFG.
LOCATION:							VENT MATIC
SUBMITTED BY: DATE:							1 (800) 394-1766

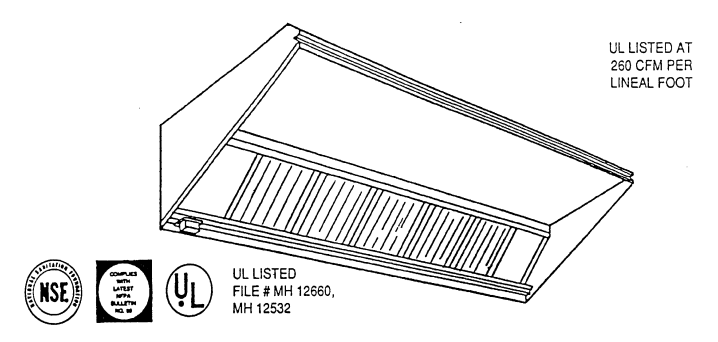
BROADWAY
SHEET METAL & MFG.

133 Starlite Street,
So San Francisco, CA 94080
PH (650) 873-4585
FX (650) 873-4582
shop@broadwaysheetmetal.com

ITEM:

MODELS:

COX without Exhaust Duct Fire Damper OX with Exhaust Duct Fire Damper HI-VENT WALL CANOPY



EQUIPMENT SPECIFICATIONS

To be Model Wall mounted exhaust canopy complying with NFPA-96, bearing NSF approval and U.L. Listed hood as manufactured by VENTMATIC SYSTEMS, INC.

Item to be long x deep x 24" high in rear tapered to 8"-12" high in front in section(s) as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to the original finish.

Unit(s) to have U.L. classified baffle grease extractors., mounted in stainless steel frame with removable stainless steel grease cup and trough. Unit to have factory installed 3" high duct collar(s). Threaded rod hanger brackets furnished as standard.

Canopy to have following standard features.

U.L. Listed vapor proof globe type incandescent light fixtures on 3'-0" centers, interwired to junction box.

Aluminum baffle grease extractors.

Canopy to have following options:

Stainless steel baffle grease extractors

U.L. Listed recessed incandescent light fixtures on 4'-0" centers, interwired to junction box.

U.L. Listed recessed fluorescent light fixtures on 6'-0' center, interwired to junction box.

110 Volt light switch/remote.

24 Volt fan switch for exhaust fan/remote.

3" rear air space enclosure panel.

Side skirts (insulated) (single skin).

Fascia panels, on side(s) to a

high ceiling.

Exhaust Fire Damper

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

Total exhaust collar(s) 0 .75" S.P. each. Exhaust collar(s) size @ CFM each.

PROJECT:		BROADWAY MFG.
LOCATION:	VENTMATIC	
SUBMITTED BY:	DATE:	1 (800) 394-1766

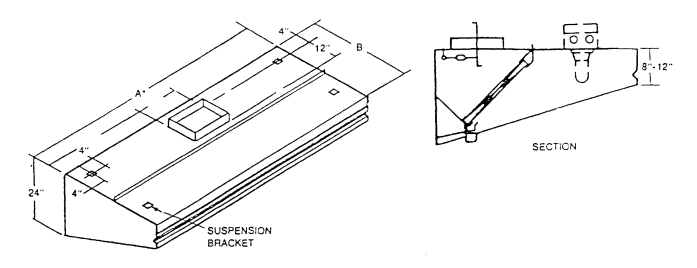
BROADWAY
SHEET METAL & MFG.

133 Starlite Street,
So San Francisco, CA 94080
PH (650) 873-4585
FX (650) 873-4582
shop@broadwaysheetmetal.com

ITEM:

MODELS:

CRO without Exhaust Duct Fire Damper RO with Exhaust Duct Fire Damper



B = 52" WIDE OVERALL WITH 52" CAPTURE DEPTH = 56" WIDE OVERALL WITH 56" CAPTURE DEPTH

CANOPY CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 12" ON EXPOSED SIDES AND 14" AT THE FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.

UL LISTED AT 260 CFM/LF EXHAUST

• ALL COLLAR HEIGHTS 3" STANDARD.

STATIC PRESSURE AT COLLARS:

• EXHAUST - .75" W.C.

ALL FANS, DUCT WORK, MAKE-UP AIR UNITS, AND CONTROLS BY OTHERS UNLESS SPECIFIED.

INCLUDED AS STANDARD:

- NFPA-96 construction with seams and external joints having a liquid tight continuous weld.
- · Bears NSF Seal of Approval.
- · Removable stainless steel grease cup and trough.
- · Factory installed duct collar(s).
- Aluminum UL classified baffle type grease extractors.
- Suspension brackets with 1/2" 16 threaded fittings on 48" centers maximum for canopies over 8 feet long.







OPTIONS
S/S GREASE EXTRACTORS
INCANDESCENT LIGHTS
FLUORESCENT LIGHTS
FASCIA FILLER PANEL
110V LIGHT SWITCH/REMOTE
24V FAN SWITCH/REMOTE
3" REAR AIR SPACE PANEL
3" REAR AIR SPACE PANEL
EXHAUST FIRE DAMPER

MECHANICAL REQUIREMENTS

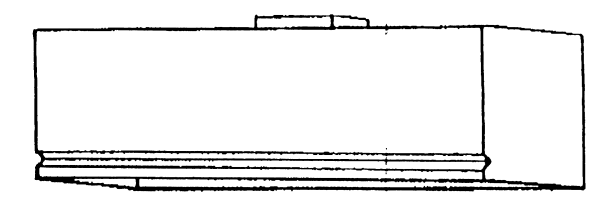
otes: 1. For double battery cooking lines two (2) ventilators back to back (with back filler panels if required) can be used.

- 2. Any field welding required by local codes shall be furnished by others.
- 3. Necessary installation materials furnished by others.
- 4. Ceiling filler panel required for finished ceilings above 8" 6".

ITEM	MODEL	LENGTH	WIDTH EXTRACTORS		EXHAUST		HI-VENT
NO.	NUMBER	Α	В	QTY	CFM	COLLAR	''' '='''
							WALL CANOPY
PROJECT:							/BROADWAY MFG.
LOCATION:						VENT MATIC	
SUBMITTED BY: DATE:						1 (800) 394-1766	



ITEM:	
MODELS: O Oven Hood	





EQUIPMENT SPECIFICATIONS

To be Modell O Wall mounted style exhaust canopy bearing NSF approval and U.L. Listed hood as manufactured by VENTMATIC SYSTEMS, INC.

Item to be deep x (24") (30") high in long x section(s) as per drawing. Unit(s) constructed of 18 gauge, type 304 stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to a #3 finish.

Unit to have factory installed 3" high duct collar(s). Threaded rod hanger brackets furnished as standard.

Canopy to have following options:

U.L. Listed vapor proof globe type incandescent light fixtures on 3'-0" centers, interwired to junction

U.L. Listed recessed incandescent light fixtures 4'-0" centers, interwired to junction box.

U.L. Listed recessed recessed fluorescent light fixtures 4'-0" centers, interwired to junction box.

110 Volt light switch.

24 Volt fan switch for exhaust fan.

3" rear air space enclosure panel.

Side skirts (insulated) (single skin)

Fascia panels, on side(s) to a

high ceiling.

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

Total CFM required.

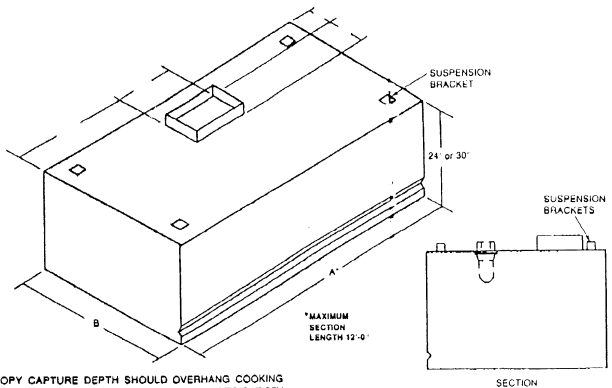
lotal exhaust collar(s) 0 .25" S.P. each.	
() x Exhaust collar(s) size @ CFM ea	ch.

PROJECT:		BROADWAY MFG.
LOCATION:		VENTMATIC
SUBMITTED BY:	DATE:	1 (800) 394-1766

BROADWAY
SHEET METAL & MFG.

133 Starlite Street, So San Francisco, CA 94080 PH (650) 873-4585 FX (650) 873-4582 shop@broadwaysheetmetal.com

ITEM:
MODELS: O MODEL CANOPY



CANOPY CAPTURE DEPTH SHOULD OVERHANG COOKING EQUIPMENT 6" ON EXPOSED SIDES AND FRONT TO SATISFY MOST CODES AND TO ASSURE PROPER CAPTURE OF COOKING VAPORS.

- · EXHAUST COLLAR C/L AT A-2
- · ALL COLLAR HEIGHTS 3" STANDARD
- · CONSULT FACTORY FOR DEVIATIONS

STATIC PRESSURE AT COLLARS:

• EXHAUST - .25" W.C.

ALL FANS, DUCT WORK, MAKE-UP AIR UNITS, AND CONTROL BY OTHERS UNLESS SPECIFIED.

INCLUDED AS STANDARD:

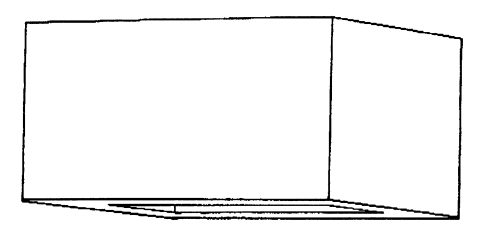
- Stainless steel construction with seams and external joints having a liquid tight continuous weld.
- Bears NSF Seal of Approval.
- Factory installed duct collar(s).
- Suspension brackets with ½"-16 threaded fittings on 48" centers maximum for canoples over 8 feet long.

-
OPTIONS
INCANDESCENT LIGHTS
FLUORESCENT LIGHTS
110V LIGHT SWITCH/REMOTE
24V FAN SWITCH/REMOTE
FASCIA FILLER PANEL
3" REAR AIR SPACE PANEL
SIDE SKIRTS

ME	MECHANICAL REQUIREMENTS								
Notes:	·								
ITEM NO.	MODEL NUMBER	LENGTH	WIDTH	HEIGHTS		HAUST			
140.		A	В	QTY	CFM	COLLAR	OVEN HOOD		
	0								
PROJECT:						BROADWAY MFG.			
LOCATION:							VENT MATIC		
SUBMITTED BY: DATE:							1 (800) 394-1766		



II EIVI:
MODELS: C CONDENSATE HOOD





EQUIPMENT SPECIFICATIONS

To be Modell C Condensate style exhaust canopy bearing NSF approval and U.L. Listed hood as manufactured by VENTMATIC SYSTEMS, INC.

Item to be $\log x$ deep x high in one section as per drawing. Unit(s) constructed of 18 gauge, stainless steel with external seams and joints welded liquid tight. All exposed surfaces are to be polished to a #3 finish.

Unit to have factory installed 3" high duct collar(s). Unit to have 2" perimeter gutter with a 1/2" stainless steel drain nipple welded on rear corner.

Unit to have sloped, removable pan covering duct opening pitched to gutter. Hanger rod brackets at each corner are standard.

MECHANICAL REQUIREMENTS

EXHAUST REQUIREMENTS:

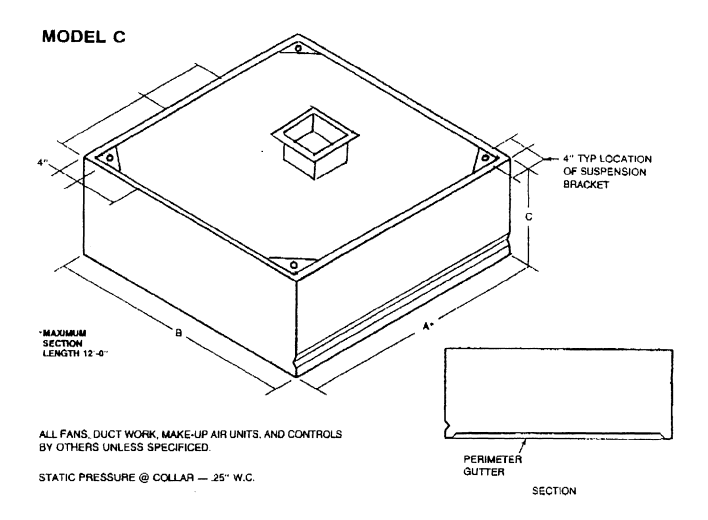
Total CFM required.

Total exhaust collar(s) 0 .25" S.P. each. Exhaust collar(s) size @ CFM each.

PROJECT:		/BROADWAY MFG.
LOCATION:	VENTIMATIC	
SUBMITTED BY:	DATE:	1 (800) 394-1766



ITEM:	
MODELS: C MODEL CANOPY	



INCLUDED AS STANDARD:

- Stainless steel construction with seams and external joints having a liquid tight continuous weld.
- · 3" high factory installed duct collar.
- · Removable stainless steel pan over duct opening.
- · Bears NSF Seal of Approval.



|--|

Notes: 1. Any field welding required by local codes shall be furnished by others.

2. Necessary installation materials furnished by others.

ITEM	MODEL	LENGTH	WIDTH	HEIGHTS	EX	HAUST	
NO.	NUMBER	Α	В	QTY	CFM	COLLAR	HOOD
	С						11665
PROJ	ECT:				•		BROADWAY MFG.
	ECT: TION:				•		VENT MATIC

AIR VOLUME CHART U.L. LISTED AND U.L. CLASSIFIED

V	VALL M	OUNT E	XHAUS	T CANO	PIES AN	ID VENT	ILATOR	S	
			SEC	TION LEN	GTHS				
Length in Feet	4.0	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0
Min. Exhaust CFM	1040	1170	1300	1430	1560	1690	1820	1950	2080
*Collar Dimension	12 x 8	12 x 9	12 x 10	12 x 10	12 x 11	12 x 12	12 x 13	12 x 14	12 x 15
Supply CFM	800	900	1000	1100	1200	1300	1400	1500	1600
*Collar Dimension	8 x 15	8 x 17	8 x 19	8 x 21	8 x 22	8 x 26	8 x 28	8 x 31	8 x 34
			SEC	TION LEN	GTHS				
Length in Feet	8.5	9.0	9.5	10.0	10.5	11.0	11.5	12.0	12.5
Min. Exhaust CFM	2210	2340	2470	2600	2730	2860	2990	3120	3250
*Collar Dimension	12 x 15	12 x 16	12 x 17	12 x 18	12 x 19	12 x 21	12 x 22	12 x 23	12 x 24
Supply CFM	1700	1800	1900	2000	2100	2200	2300	2400	2500
*Collar Dimension	8 x 36	8 x 38	2-8 x 17	2-8 x 19	2-8 x 20	2-8 x 21	2-8 x 22	2-8 x 22	2-8 x 25
			SEC	TION LEN	GTHS				
		40.5							

Length in Feet	13.0	13.5	14.0	
Min. Exhaust CFM	3380	3410	3540	
*Collar Dimension	12 x 25	12 x 26	12 x 27	
Supply CFM	2600	2700	2800	
*Collar Dimension	2-9 x 23	2-9 x 24	2-9 x 25	

Ventilator Hoods up to 10'0", exhaust collars can be placed Left to Right at any location in the hood. Ventilator hoods 10'1" up to 14'0" with one exhaust duct, the exhaust duct collar must be placed no more than 24" Left or Right to the center of the hoods.

The above collar dimensions may vary to accomodate each building structure, collar size must be able to move the required volume of air at the correct velocity. Minimum exhaust velocity 1500 FPM, maximum 2500 FPM.

Double the CFM's for island type exhaust ventilators.

	Feet	Exhaust	Collar
	4.0	1040	7 x 12
	4.5	1170	7 x 14
	5.0	1300	7 x 16
	5.5	1430	7 x 18
	6.0	1560	7 x 20
_	6.5	1690	7 x 22
NON-CANOPY HOOD LENGTH	7.0	1820	7 x 24
Ž,	7.5	1950	7 x 26
2	8.0	2080	7 x 28
Š	8.5	2210	8 x 25
Pγ	9.0	2340	8 x 27
ANO.	9.5	2470	8 x 28
Ž	10.0	2600	8 x 30
Ž	10.5	2730	8 x 32
	11.0	2860	9 x 29
	11.5	2990	9 x 30
	12.0	3120	9 x 31
	12.5	3250	9 x 32
	13.0	3380	10 x 30
	13.6	3410	10 x 31
	14.0	3540	10 x 32
	Minimum	260 CFM/Linear	Foot Exhaust

NON-CANOPY HOODS





STANDARD SINK INFORMATION

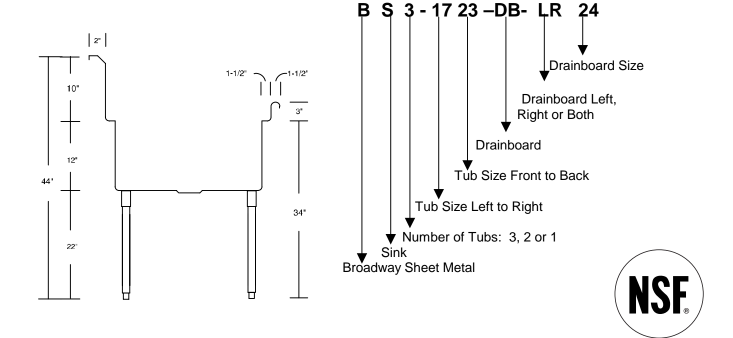
GENERAL SPECIFICATIONS

14 gauge type 304 stainless steel standard sink as manufactured by Broadway Sheet Metal and Manufacturing, So. San Francisco, California. Drainboard(s) pitched toward tubs. Tub(s) to be integrally welded to entire sink area. Sink compartment(s) to have a die pressed star for positive drainage to 3 ½" center drain. All corners to be radius coved conforming to NSF standards. Backsplash to be 10" high with

tubular, 16 gauge stainless steel legs with NSF adjustable bullet feet fitted into stainless steel leg sockets, sockets are welded to a re-enforced plate which is welded to the sinks.

Side View with Dimensions

Model Number ID Key





SINGLE TUB, NO DRAINBOARD						
MODEL#	TUB SIZE	LENGTH	WIDTH			
BS1-1717	17"X17"	20"	20 ½ "			
BS1-1723	17"X23"	20"	26 ½ "			
BS1-2323	23"X23"	26"	26 ½"			
BS1-2329	23"X29"	26"	32 ½"			
BS1-2929	29"X29"	32""	32 ½"			

ITEM#

MODEL#

QUANTITY

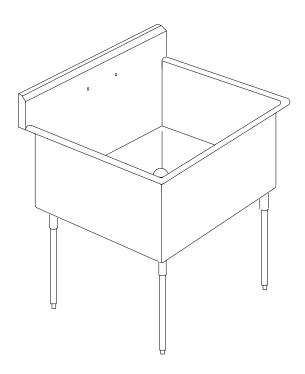


SPECIFICATIONS:

14 gauge type 304 stainless steel custom standard sink as manufactured by Broadway Sheet Metal and MFG. So.San Francisco, California. Drainboard(s) pitched toward tubs. Tub(s) to be integrally welded to entire sink area. Sink Compartment(s) to have a die pressed star for positive drainage to 3-1/2" center drain. All corners to be radius coved conforming to NSF standards. Backsplash to be 10" high with 45 degree angle and 1" back with ¾" flange turned down. 1-5/8" tubular, 16-gauge stainless steel legs with NSF adjustable bullet feet fitted into stainless steel leg sockets, sockets are welded to a re-inforced plate which is welded to the sinks.

CUSTOM SPECIFICATIONS:

BS₁





SINGLE TUB, LEFT SIDE DRAINBOARD						
MODEL#	TUB SIZE	DRAINBOARD	LENGTH	WIDTH		
BS1-1717-DBL18	17" X 17"	18"	38 "	24"		
BS1-1717-DBL24	17" X 17"	24"	44 "	24"		
BS1-1723-DBL18	17" X 23"	18"	38 "	30"		
BS1-1723-DBL24	17" X 23"	24"	44 "	30"		
BS1-2323-DBL24	23" X 23"	24"	50 "	30"		
BS1-2323-DBL30	23" X 23"	30"	56 "	30"		
BS1-2329-DBL30	23" X 29"	30"	56 "	36"		
BS1-2329-DBL36	23" X 29"	36"	62 "	36"		
BS1-2929-DBL30	29" X 29"	30"	62 "	36"		
BS1-2929-DBL36	29" X 29"	36"	68 "	36		

ITEM#

MODEL#

QUANTITY



SPECIFICATIONS:

14 gauge type 304 stainless steel custom standard sink as manufactured by Broadway Sheet Metal and MFG. So.San Francisco, California. Drainboard(s) pitched toward tubs. Tub(s) to be integrally welded to entire sink area. Sink Compartment(s) to have a die pressed star for positive drainage to 3-1/2" center drain. All corners to be radius coved conforming to NSF standards. Backsplash to be 10" high with 45 degree angle and 1" back with 3/4" flange turned down. 1-5/8" tubular, 16-gauge stainless steel legs with NSF adjustable bullet feet fitted into stainless steel leg sockets, sockets are welded to a re-inforced plate which is welded to the sinks.





SINGLE TUB, RIGHT SIDE DRAINBOARD						
MODEL#	TUB SIZE	DRAINBOARD	LENGTH	WIDTH		
BS1-1717-DBR18	17" X 17"	18"	38 "	24"		
BS1-1717-DBR24	17" X 17"	24"	44 "	24"		
BS1-1723-DBR18	17" X 23"	18"	38 "	30"		
BS1-1723-DBR24	17" X 23"	24"	44 "	30"		
BS1-2323-DBR24	23" X 23"	24"	50 "	30"		
BS1-2323-DBR30	23" X 23"	30"	56 "	30"		
BS1-2329-DBR30	23" X 29"	30"	56 "	36"		
BS1-2329-DBR36	23" X 29"	36"	62 "	36"		
BS1-2929-DBR30	29" X 29"	30"	62 "	36"		
BS1-2929-DBR36	29" X 29"	36"	68 "	36"		

ITEM#

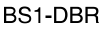
MODEL#

QUANTITY



SPECIFICATIONS:

14 gauge type 304 stainless steel custom standard sink as manufactured by Broadway Sheet Metal and MFG. So.San Francisco, California. Drainboard(s) pitched toward tubs. Tub(s) to be integrally welded to entire sink area. Sink Compartment(s) to have a die pressed star for positive drainage to 3-1/2" center drain. All corners to be radius coved conforming to NSF standards. Backsplash to be 10" high with 45 degree angle and 1" back with ¾" flange turned down. 1-5/8" tubular, 16-gauge stainless steel legs with NSF adjustable bullet feet fitted into stainless steel leg sockets, sockets are welded to a re-inforced plate which is welded to the sinks.







SINGLE TUB, WITH DRAINBOARDS LEFT & RIGHT						
MODEL#	TUB SIZE	DRAINBOARD	LENGTH	WIDTH		
BS1-1717-DBLR18	17" X 17"	18"	53"	24"		
BS1-1717-DBLR24	17" X 17"	24"	65"	24"		
BS1-1723-DBLR18	17" X 23"	18"	53"	30"		
BS1-1723-DBLR24	17" X 23"	24"	65"	30"		
BS1-2323-DBLR24	23" X 23"	24"	71"	30"		
BS1-2323-DBLR30	23" X 23"	30"	83"	30"		
BS1-2329-DBLR30	23" X 29"	30"	83"	36"		
BS1-2329-DBLR36	23" X 29"	36"	95"	36"		
BS1-2929-DBLR30	29" X 29"	30"	89"	36"		
BS1-2929-DBLR36	29" X 29"	36"	101"	36"		

ITEM#

MODEL#

QUANTITY



SPECIFICATIONS:

14 gauge type 304 stainless steel custom standard sink as manufactured by Broadway Sheet Metal and MFG. So.San Francisco, California. Drainboard(s) pitched toward tubs. Tub(s) to be integrally welded to entire sink area. Sink Compartment(s) to have a die pressed star for positive drainage to 3-1/2" center drain. All corners to be radius coved conforming to NSF standards. Backsplash to be 10" high with 45 degree angle and 1" back with ¾" flange turned down. 1-5/8" tubular, 16-gauge stainless steel legs with NSF adjustable bullet feet fitted into stainless steel leg sockets, sockets are welded to a re-inforced plate which is welded to the sinks.





DOUBLE TUB WITH NO DRAINBOARDS					
MODEL#	TUB SIZE	LENGTH	WIDTH		
BS2-1717	17" X 17"	42 "	24"		
BS2-1723	17" X 23"	42 "	30"		
BS2-2323	23" X 23"	54 "	30"		
BS2-2329	23" X29"	54 "	36"		
BS2-2929	29" X 29"	66 "	36"		

ITEM#

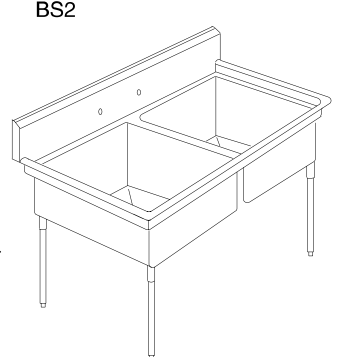
MODEL#

QUANTITY



SPECIFICATIONS:

14 gauge type 304 stainless steel custom standard sink as manufactured by Broadway Sheet Metal and MFG. So.San Francisco, California. Drainboard(s) pitched toward tubs. Tub(s) to be integrally welded to entire sink area. Sink Compartment(s) to have a die pressed star for positive drainage to 3-1/2" center drain. All corners to be radius coved conforming to NSF standards. Backsplash to be 10" high with 45 degree angle and 1" back with ¾" flange turned down. 1-5/8" tubular, 16-gauge stainless steel legs with NSF adjustable bullet feet fitted into stainless steel leg sockets, sockets are welded to a re-inforced plate which is welded to the sinks.





DOUBLE TUB, LEFT SIDE DRAINBOARD						
MODEL#	TUB SIZE	DRAINBOARD	LENGTH	WIDTH		
BS2-1717-DBL18	17" X 17"	18"	57 "	24"		
BS2-1717-DBL24	17" X 17"	24"	63 "	24"		
BS2-1723-DBL18	17" X 23"	18"	57 "	30"		
BS2-1723-DBL24	17" X 23"	24"	63 "	30"		
BS2-2323-DBL24	23" X 23"	24"	75 "	30"		
BS2-2323-DBL30	23" X 23"	30"	81 "	30"		
BS2-2329-DBL30	23" X 29"	30"	81 "	36"		
BS2-2329-DBL36	23" X 29"	36"	87 "	36"		
BS2-2929-DBL30	29" X 29"	30"	93 "	36"		
BS2-2929-DBL36	29" X 29"	36"	99 "	36"		

ITEM#

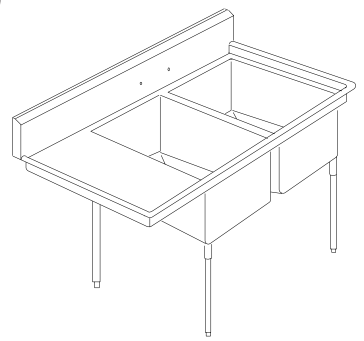
QUANTITY







14 gauge type 304 stainless steel custom standard sink as manufactured by Broadway Sheet Metal and MFG. So.San Francisco, California. Drainboard(s) pitched toward tubs. Tub(s) to be integrally welded to entire sink area. Sink Compartment(s) to have a die pressed star for positive drainage to 3-1/2" center drain. All corners to be radius coved conforming to NSF standards. Backsplash to be 10" high with 45 degree angle and 1" back with 3/4" flange turned down. 1-5/8" tubular, 16gauge stainless steel legs with NSF adjustable bullet feet fitted into stainless steel leg sockets, sockets are welded to a re-inforced plate which is welded to the sinks.





DOUBLE TUB, RIGHT SIDE DRAINBOARD						
MODEL#	TUB SIZE	DRAINBOARDS	LENGTH	WIDTH		
BS2-1717-DBR18	17" X 17"	18"	57 "	24"		
BS2-1717-DBR24	17" X 17"	24"	63 "	24"		
BS2-1723-DBR18	17" X 23"	18"	57 "	30"		
BS2-1723-DBR24	17" X 23"	24"	63 "	30"		
BS2-2323-DBR24	23" X 23"	24"	75 "	30"		
BS2-2323-DBR30	23" X 23"	30"	81 "	30"		
BS2-2329-DBR30	23" X 29"	30"	81 "	36"		
BS2-2329-DBR36	23" X 29"	36"	87 "	36"		
BS2-2929-DBR30	29" X 29"	30"	93 "	36"		
BS2-2929-DBR36	29" X 29"	36"	99 "	36		

ITEM#

MODEL#

QUANTITY



SPECIFICATIONS:

14 gauge type 304 stainless steel custom standard sink as manufactured by Broadway Sheet Metal and MFG. So.San Francisco, California. Drainboard(s) pitched toward tubs. Tub(s) to be integrally welded to entire sink area. Sink Compartment(s) to have a die pressed star for positive drainage to 3-1/2" center drain. All corners to be radius coved conforming to NSF standards. Backsplash to be 10" high with 45 degree angle and 1" back with ¾" flange turned down. 1-5/8" tubular, 16-gauge stainless steel legs with NSF adjustable bullet feet fitted into stainless steel leg sockets, sockets are welded to a re-inforced plate which is welded to the sinks.





DOUBLE TUB, DRAINBOARDS LEFT & RIGHT						
MODEL#	TUB SIZE	DRAINBOARD	LENGTH	WIDTH		
BS2-1717-DBLR18	17" X 17"	18"	72"	24"		
BS2-1717-DBLR24	17" X 17"	24"	84"	24"		
BS2-1723-DBLR18	17" X 23"	18"	72"	30"		
BS2-1723-DBLR24	17" X 23"	24"	84"	30"		
BS2-2323-DBLR24	23" X 23"	24"	96"	30"		
BS2-2323-DBLR30	23" X 23"	30"	108"	30"		
BS2-2329-DBLR30	23" X 29"	30"	108"	36"		
BS2-2329-DBLR36	23" X 29"	36"	120"	36"		
BS2-2929-DBLR30	29" X 29"	30"	120"	36"		
BS2-2929-DBLR36	29" X 29"	36"	132"	36		

ITEM#

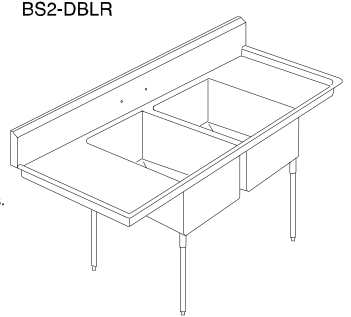
MODEL#

QUANTITY

SPECIFICATIONS:

14 gauge type 304 stainless steel custom standard sink as manufactured by Broadway Sheet Metal and MFG. So.San Francisco, California. Drainboard(s) pitched toward tubs. Tub(s) to be integrally welded to entire sink area. Sink Compartment(s) to have a die pressed star for positive drainage to 3-1/2" center drain. All corners to be radius coved conforming to NSF standards. Backsplash to be 10" high with 45 degree angle and 1" back with ¾" flange turned down. 1-5/8" tubular, 16-gauge stainless steel legs with NSF adjustable bullet feet fitted into stainless steel leg sockets, sockets are welded to a re-inforced plate which is welded to the sinks.







TRIPLE TUB WITH NO DRAINBOARD						
MODEL# TUB SIZE LENGTH WIDTH						
BS3-1717	17"X17"	61 "	24 "			
BS3-1723	17"X23"	61 "	30 "			
BS3-2323	23"X23"	79 "	30 "			
BS3-2329	23"X29"	79 "	36 "			
BS3-2929	29"X29"	97 "	36 "			

ITEM#

MODEL#



QUANTITY

SPECIFICATIONS:

14 gauge type 304 stainless steel custom standard sink as manufactured by Broadway Sheet Metal and MFG. So.San Francisco, California. Drainboard(s) pitched toward tubs. Tub(s) to be integrally welded to entire sink area. Sink Compartment(s) to have a die pressed star for positive drainage to 3-1/2" center drain. All corners to be radius coved conforming to NSF standards. Backsplash to be 10" high with 45 degree angle and 1" back with ¾" flange turned down. 1-5/8" tubular, 16-gauge stainless steel legs with NSF adjustable bullet feet fitted into stainless steel leg sockets, sockets are welded to a re-inforced plate which is welded to the sinks.





TRIPLE TUB WITH LEFT SIDE DRAINBOARD						
MODEL#	TUB SIZE	DRAINBOARD	LENGTH	WIDTH		
BS3-1717-DBL18	17" X 17"	18"	76 "	24"		
BS3-1717-DBL24	17" X 17"	24"	82 "	24"		
BS3-1723-DBL18	17" X 23"	18"	76 "	30"		
BS3-1723-DBL24	17" X 23"	24"	82 "	30"		
BS3-2323-DBL24	23" X 23"	24"	100 "	30"		
BS3-2323-DBL30	23" X 23"	30"	106 "	30"		
BS3-2329-DBL30	23" X 29"	30"	106"	36"		
BS3-2329-DBL36	23" X 29"	36"	112 "	36"		
BS3-2929-DBL30	29" X 29"	30"	124 "	36"		
BS3-2929-DBL36	29" X 29"	36"	130 "	36"		

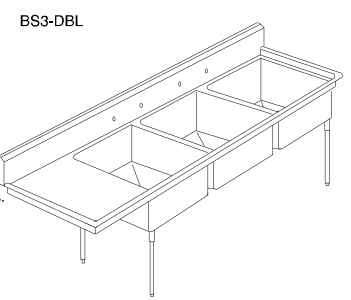
ITEM#

MODEL#

QUANTITY



14 gauge type 304 stainless steel custom standard sink as manufactured by Broadway Sheet Metal and MFG. So.San Francisco, California. Drainboard(s) pitched toward tubs. Tub(s) to be integrally welded to entire sink area. Sink Compartment(s) to have a die pressed star for positive drainage to 3-1/2" center drain. All corners to be radius coved conforming to NSF standards. Backsplash to be 10" high with 45 degree angle and 1" back with 3/4" flange turned down. 1-5/8" tubular, 16-gauge stainless steel legs with NSF adjustable bullet feet fitted into stainless steel leg sockets, sockets are welded to a re-inforced plate which is welded to the sinks.





TRIPLE TUB WITH RIGHT SIDE DRAINBOARD						
MODEL#	TUB SIZE	DRAINBOARD	LENGTH	WIDTH		
BS3-1717-DBR18	17" X 17"	18"	76 "	24"		
BS3-1717-DBR24	17" X 17"	24"	82 "	24"		
BS3-1723-DBR18	17" X 23"	18"	76 "	30"		
BS3-1723-DBR24	17" X 23"	24"	82 "	30"		
BS3-2323-DBR24	23" X 23"	24"	100 "	30"		
BS3-2323-DBR30	23" X 23"	30"	106 "	30"		
BS3-2329-DBR30	23" X 29"	30"	106 "	36"		
BS3-2329-DBR36	23" X 29"	36"	112 "	36"		
BS3-2929-DBR30	29" X 29"	30"	124 "	36"		
BS3-2929-DBR36	29" X 29"	36"	130 "	36"		

ITEM#

MODEL#

QUANTITY



14 gauge type 304 stainless steel custom standard sink as manufactured by Broadway Sheet Metal and MFG. So.San Francisco, California. Drainboard(s) pitched toward tubs. Tub(s) to be integrally welded to entire sink area. Sink Compartment(s) to have a die pressed star for positive drainage to 3-1/2" center drain. All corners to be radius coved conforming to NSF standards. Backsplash to be 10" high with 45 degree angle and 1" back with ¾" flange turned down. 1-5/8" tubular, 16-gauge stainless steel legs with NSF adjustable bullet feet fitted into stainless steel leg sockets, sockets are welded to a re-inforced plate which is welded to the sinks.





TRIPLE TUB WITH DRAINBOARDS ON LEFT AND RIGHT					
MODEL#	TUB SIZE	DRAINBOARDS	LENGTH	WIDTH	
BS3-1717-DBLR18	17" X 17"	18 "	91 "	24 "	
BS3-1717-DBLR24	17" X 17"	24 "	103 "	24 "	
BS3-1723-DBLR18	17" X 23"	18"	91 "	30 "	
BS3-1723-DBLR24	17" X 23"	24 "	103 "	30 "	
BS3-2323-DBLR24	23" X 23"	24 "	121 "	30 "	
BS3-2323-DBLR30	23" X 23"	30 "	133 "	30 "	
BS3-2329-DBLR30	23" X 29"	30 "	133 "	36 "	
BS3-2329-DBLR36	23" X 29"	36 "	145 "	36 "	
BS3-2929-DBLR30	29" X 29"	30 "	151 "	36 "	
BS3-2929-DBLR36	29" X 29"	36 "	163 "	36 "	

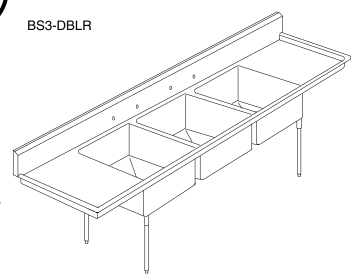
ITEM#

MODEL#

QUANTITY

SPECIFICATIONS:

14 gauge type 304 stainless steel custom standard sink as manufactured by Broadway Sheet Metal and MFG. So.San Francisco, California. Drainboard(s) pitched toward tubs. Tub(s) to be integrally welded to entire sink area. Sink Compartment(s) to have a die pressed star for positive drainage to 3-1/2" center drain. All corners to be radius coved conforming to NSF standards. Backsplash to be 10" high with 45 degree angle and 1" back with 3/4" flange turned down. 1-5/8" tubular, 16-gauge stainless steel legs with NSF adjustable bullet feet fitted into stainless steel leg sockets, sockets are welded to a re-inforced plate which is welded to the sinks.





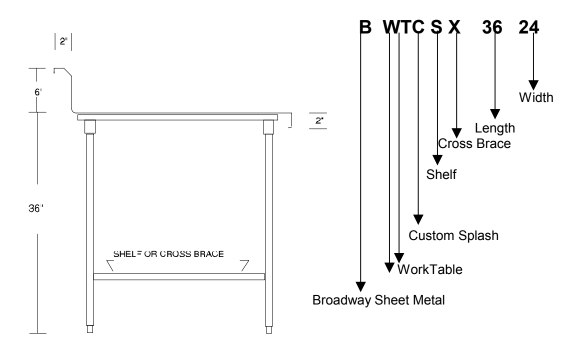
CUSTOM TABLE INFORMATION

GENERAL SPECIFICATIONS

14 gauge type 304 stainless steel custom Table as manufactured by Broadway Sheet Metal and Manufacturing, So.San Francisco, California. All corners to be radius coved conforming to NSF standards. Backsplash to be 6 to10" high with 45 degree angle and 1" back & ¾" turned down.1-5/8" tubular, 16 gauge stainless steel legs with NSF adjustable bullet feet fitted into stainless steel leg sockets, sockets are welded to a re-enforced plate which is welded to the sinks.

Side View with Dimensions

Model Number ID Key







WALL MOUNT TABLES W/CUSTOM SPLASH & UNDERSHELF						
MODEL #	LENGTH & WIDTH	MODEL#	LENGTH & WIDTH			
BWTCS-3630	36" x 30"	BWTCS-3624	36" x 24"			
BWTCS-4830	48" x 30"	BWTCS-4824	36" x 24"			
BWTCS-6030	60" x 30"	BWTCS-6024	48" x 24"			
BWTCS-7230	72" x 30"	BWTCS-7224	60" x 24"			
BWTCS-8430	84" x 30"	BWTCS-8424	72" x 24"			
BWTCS-9630	96" x 30"	BWTCS-9624	84" x 24"			
BWTCS-10830	108" x 30"	BWTCS-10824	96" x 24"			
BWTCS-12030	120" x 30"	BWTCS-12024	108" x 24"			
BWTCS-13230	132" x 30"	BWTCS-13224	120" x 24"			
BWTCS-14030	140" x 30"	BWTCS-14024	140" x 24"			

JOB:

MODEL#

ITEM#

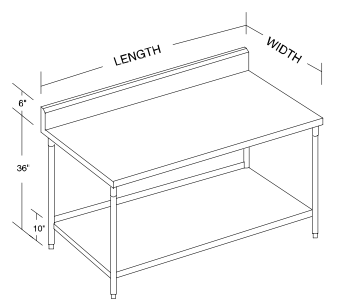
QUANTITY



BWTCS

SPECIFICATIONS:

Wall Mount Tables, Custom Splash as manufactured by Broadway Sheet Metal Manufacturing, So.S.F.,CA tabletop to be 14 Gauge s/s type 304, #4 finish. The corner seams are to be welded, ground and polished to a #4 finish. Back and/or sidewall splash fabricated as shown with return to the wall. 6" high backsplash with 45 degree back to 1" flat ¾" turn down. Leg gussets to be welded to secured channel on the under side of the tabletop, legs will be 1 5/8" round stainless steel with adjustable bullet feet. Table to have an 16 gauge stainless steel undershelf welded to the legs 10" AFF. Tables 84" and longer to have 6 legs.





WALL MOUNT TABLES, CUSTOM SPLASH & CROSS BRACING						
Model#	Length x Width		Model #	Length x Width		
BWTCX-3630	36" x 30"		BWTCX-3224	36" x 24"		
BWTCX-4830	48" x 30"		BWTCX-4824	48" x 24"		
BWTCX-6030	60" x 30"		BWTCX-6024	60" x 24"		
BWTCX-7230	72" x 30"		BWTCX-7224	72" x 24"		
BWTCX-8430	84" x 30"		BWTCX-8424	84" x 24"		
BWTCX-9630	96" x 30"		BWTCX-9624	96" x 24"		
BWTCX-10830	108" x 30"		BWTCX-10824	108" x 24"		
BWTCX-12030	120" x 30"		BWTCX-12024	120" x 24"		
BWTCX-13230	132" x 30"		BWTCX-13224	132" x 24"		
BWTCX-14030	140" x 30"		BWTCX-14024	140" x 24"		

JOB:

MODEL#

ITEM#

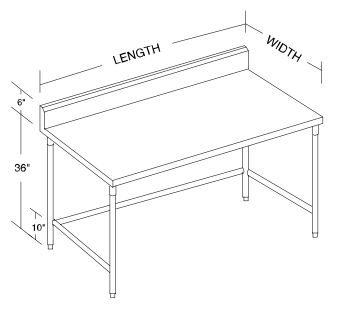
QUANTITY



SPECIFICATIONS:

Wall Mount Tables, Custom Splash as manufactured by Broadway Sheet Metal Manufacturing, So.S.F.,CA tabletop to be 14 Gauge s/s type 304, #4 finish. The corner seams are to be welded, ground and polished to a #4 finish. Back and/or sidewall splash fabricated as shown with return to the wall. 6" high backsplash with 45 degree back to 1" flat ¾" turn down. Leg gussets to be welded to secured channel on the under side of the tabletop, legs will be 1 5/8" round stainless steel with adjustable bullet feet. Table to have 1 5/8" round stainless steel bracing. The cross bracing will be installed on the back and two sides welded to the legs 10" AFF. Tables 84" and longer to have 5 legs.







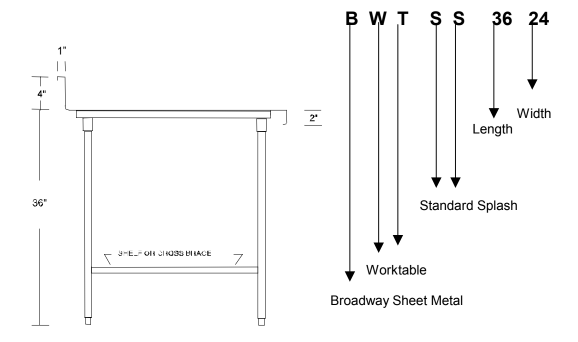
STANDARD TABLE INFORMATION

GENERAL SPECIFICATIONS

16 gauge type 304 stainless steel custom standard table as manufactured by Broadway Sheet Metal and Manufacturing, So.San Francisco, California. All corners to be radius coved conforming to NSF standards. Backsplash to be 4" to 6" high with 45 degree angle and 1" back & ¾" turned down.1-5/8" tubular, 16 gauge stainless steel legs with NSF adjustable bullet feet fitted into stainless steel leg sockets, sockets are welded to a re-enforced plate which is welded to the sinks.

Side View with Dimensions

Model Number ID Key







WALL MOUNT TABLES W/STANDARD SPLASH & UNDERSHELF						
MODEL#	LENGTH & WIDTH		MODEL#	LENGTH & WIDTH		
BWTS-3630	36" x 30"		BWTS-3636	36" x 36"		
BWTS-4830	48" x 30"		BWTS-4836	48" x 36"		
BWTS-6030	60" x 30"		BWTS-6036	60" x 36"		
BWTS-7230	72" x 30"		BWTS-7236	72" x 36"		
BWTS-8430	84" x 30"		BWTS-8436	84" x 36"		
BWTS-9630	96" x 30"		BWTS-9636	96" x 36"		
BWTS-10830	108" x 30"		BWTS-10836	108" x 36"		
BWTS-12030	120" x 30"		BWTS-12036	120" x 36"		
BWTS-13230	132" x 30"		BWTS-13236	132" x 36"		
BWTS-14030	140" x 30"		BWTS-14036	140" x 36"		

JOB:

MODEL#

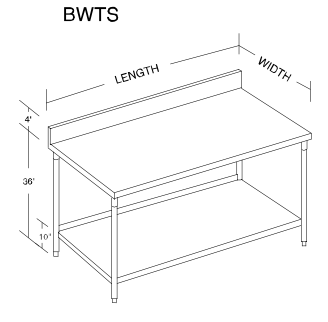
ITEM#

QUANTITY



SPECIFICATIONS:

Wall Mount Tables, Standard Splash as manufactured by Broadway Sheet Metal Manufacturing, So.S.F.,CA Tabletop to be 16 Gauge s/s type 304, #4 finish. The corner seams are to be welded, ground and polished to a #4 finish. Back and/or sidewall splash fabricated as shown with return to the wall. 90 degrees 4" high 1 " return 3/4" turn down backsplash. Leg sockets to be welded to secured channel on the under side of the table top, legs will be 1 5/8" round stainless steel w/adjustable bullet feet. Table to have an 16 gauge stainless steel undershelf welded to the legs 10" AFF. Tables 84" and longer to have 6 legs.





WALL MOUNT TABLES, STANDARD SPLASH, CROSS BRACING						
MODEL#	LENGTH & WIDTH		MODEL #	LENGTH & WIDTH		
BWTX-3630	36" x 30"		BWTX-3636	36" x 36"		
BWTX-4830	48" x 30"		BWTX-4836	48" x 36"		
BWTX-6030	60" x 30"		BWTX-6036	60" x 36"		
BWTX-7230	72" x 30"		BWTX-7236	72" x 36"		
BWTX-8430	84" x 30"		BWTX-8436	84" x 36"		
BWTX-9630	96" x 30"		BWTX-9636	96" x 36"		
BWTX-10830	108" x 30"		BWTX-10836	108" x 36"		
BWTX-12030	120" x 30"		BWTX-12036	120" x 36"		
BWTX-13230	132" x 30"		BWTX-13236	132" x 36"		
BWTX-14030	140" x 30"		BWTX-14036	140" x 36"		

MODEL#

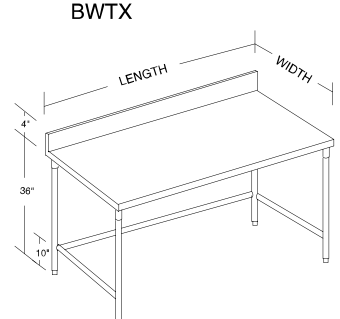
ITEM#

QUANTITY



SPECIFICATIONS:

Wall Mount Tables, Standard Splash as manufactured by Broadway Sheet Metal Manufacturing, So.S.F.,CA Tabletop to be 16 Gauge s/s type 304, #4 finish. The corner seams are to be welded, ground and polished to a #4 finish. Back and/or sidewall splash fabricated as shown with return to the wall. 90 degrees 4" high 1 " return 3/4" turn down backsplash. Leg sockets to be welded to secured channel on the under side of the table top, legs will be 1 5/8" round stainless steel w/adjustable bullet feet. Table to have 1 5/8" round stainless steel bracing. The cross bracing will be installed on the back and two sides welded to the legs 10" AFF. Tables 84" longer to have 5 legs.





ISLAND TYPE WORK TABLE WITH UNDER SHELF						
MODEL#	LENGTH & WIDTH		MODEL #	LENGTH & WIDTH		
BWTIS-3630	36" x 30"		BWTIS-3636	36" x 36"		
BWTIS-4830	48" x 30"		BWTIS-4836	48" x 36"		
BWTIS-6030	60" x 30"		BWTIS-6036	60" x 36"		
BWTIS-7230	72" x 30"		BWTIS-7236	72" x 36"		
BWTIS-8430	84" x 30"		BWTIS-8436	84" x 36"		
BWTIS-9630	96" x 30"		BWTIS-9636	96" x 36"		
BWTIS-10830	108" x 30"		BWTIS-10836	108" x 36"		
BWTIS-12030	120" x 30"		BWTIS-12036	120" x 36"		
BWTIS-13230	132" x 30"		BWTIS-13236	132" x 36"		
BWTIS-14030	140" x 30"		BWTIS-14036	140" x 36"		

BWTIS

JOB:

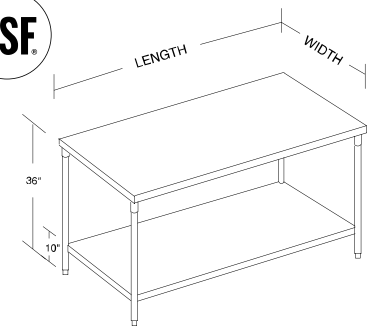
MODEL#

ITEM#

QUANTITY

SPECIFICATIONS:

Island Type Tables as manufactured by Broadway Sheet Metal Manufacturing, So.S.F., CA. Table top to be 14 gauge stainless steel type 304, #4 finish. The corner seams are to be welded, ground and polished to a #4 finish. leg sockets to be welded to secured channel on the underside of the table top, legs will be 1 5/8" round stainless steel with adjustable bullet feet. Table to have an 16 gauge stainless steel undershelf welded to the legs 10" AFF. Tables 84" and longer to have 6 legs.





ISLAND TYPE WORK TABLE WITH CROSS BRACING					
MODEL#	LENGTH & WIDTH		MODEL #	LENGTH & WIDTH	
BWTIX-3630	36" x 30"		BWTIX-3636	36" x 36"	
BWTIX-4830	48" x 30"		BWTIX-4836	48" x 36"	
BWTIX-6030	60" x 30"		BWTIX-6036	60" x 36"	
BWTIX-7230	72" x 30"		BWTIX-7236	72" x 36"	
BWTIX-8430	84" x 30"		BWTIX-8436	84" x 36"	
BWTIX-9630	96" x 30"		BWTIX-9636	96" x 36"	
BWTIX10830	108" x 30"		BWTIX-10836	108" x 36"	
BWTIX-12030	120" x 30"		BWTIX-12036	120" x 36"	
BWTIX-13230	132" x 30"		BWTIX-13236	132" x 36"	
BWTIX-14030	140" x 30"		BWTIX-14036	140" x 36"	

JOB:

MODEL#

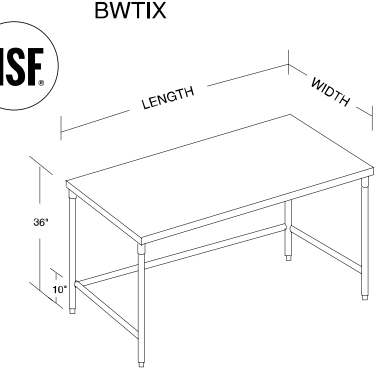
ITEM#

QUANTITY

SPECIFICATIONS:

Island Type Tables as manufactured by Broadway Sheet Metal Manufacturing, So.S.F., CA. Table top to be 14 gauge stainless steel type 304, #4 finish. The corner seams are to be welded, ground and polished to a #4 finish. leg sockets to be welded to secured channel on the underside of the table top, legs will be 1 5/8" round stainless steel with adjustable bullet feet. Table to have an 16 gauge stainless steel undershelf welded to the legs 10" AFF. Tables 84" and longer to have 6 legs.







MIXER STAND, WITH UNDERSHELF, BULLET FEET			
MODEL#	LENGTH x WIDTH		
BMSS-F24	24" x 24"		
BMSS-F28	28" x 28"		
BMSS-F30	30" x 30"		

MODEL#

ITEM#

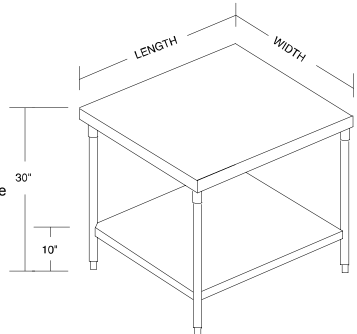
QUANTITY



BMSS

SPECIFICATIONS:

Mixer stand as manufactured by Broadway Sheet Metal and MFG. So. San Francisco, California. Equipment stand top to be made of 16 gauge stainless steel type 304, #4 finish. Four sides with NSF radius turn down, underside to be stainless steel channel re-enforced. Undershelf to be 16 gauge stainless steel 1 5/8" round legs. Each leg to have an adjustable bullet foot.





MIXER STAND, WITH UNDERSHELF, AND CASTERS			
MODEL#	LENGTH x WIDTH		
BMSS-C24	24" x 24"		
BMSS-C28	28" x 28"		
BMSS-C30	30" x 30"		

MODEL#

ITEM#

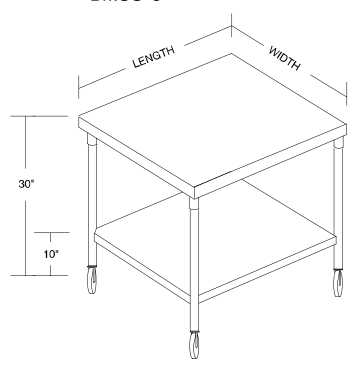
QUANTITY



BMSS-C

SPECIFICATIONS:

Mixer stand as manufactured by Broadway Sheet Metal and MFG. So. San Francisco, California. Equipment stand top to be made of 16 gauge stainless steel type 304, #4 finish. Four sides with NSF radius turn down, underside to be stainless steel channel re-enforced. Undershelf to be 16 gauge stainless steel 1 5/8" round legs. Each leg to have a 3" caster, 2 of these casters are to have brakes.





	WALL MOU	INT SHELVES
MODEL#	LENGTH X WIDTH	MODEL#
BWS-2412	24" X 12"	BWS-2414
BWS-3612	36" X 12"	BWS-3614
BWS-4812	48" X 12"	BWS-4814
BWS-6012	60" X 12"	BWS-6014
BWS-7212	72" X 12"	BWS-7214
BWS-8412	84" X 12"	BWS-8414
BWS-9612	96" X 12"	BWS-9614
BWS-10812	108" X 12"	BWS-10814
BWS-12012	120" X 12"	BWS-12014
BWS-13212	132" X 12"	BWS-13214
BWS-14012	140" X 12"	BWS-14014

MODEL#	LENGTH X WIDTH
BWS-2414	24" X 14"
BWS-3614	36" X 14"
BWS-4814	36" X 14"
BWS-6014	60" X 14"
BWS-7214	72" X 14"
BWS-8414	84" X 14"
BWS-9614	96" X 14"
BWS-10814	108" X 14"
BWS-12014	120" X 14"
BWS-13214	132" X 14"
BWS-14014	140" X 14"

MODEL#

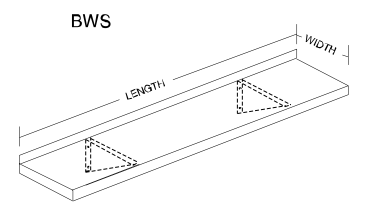
ITEM#

QUANTITY



SPECIFICATIONS:

Wall Mount Shelves as manufactured by Broadway Sheet Metal & Manufacturing, So.San Francisco, CA. 16 gauge stainless Steel type 304, #4 finish wall mount shelves corners to be welded, ground and polished. 2" turnup at back. Front and sides turned down 2". 14 gauge stainless steel wall bracket supplied every 36".





WALL MOUNT SHELVES WITH UTENSIL RACK				
MODEL#	LENGTH X WIDTH		MODEL#	LENGTH X
BWSUR-2412	24" X 12"		BWSUR-2414	24" X 14"
BWSUR-3612	36" X 12"		BWSUR-3614	36" X 14"
BWSUR-4812	48" X 12"		BWSUR-4814	36" X 14"
BWSUR-6012	60" X 12"		BWSUR-6014	60" X 14"
BWSUR-7212	72" X 12"		BWSUR-7214	72" X 14"
BWSUR-8412	84" X 12"		BWSUR-8414	84" X 14"
BWSUR-9612	96" X 12"		BWSUR-9614	96" X 14"
BWSUR-10812	108" X 12"		BWSUR-10814	108" X 14"
BWSUR-12012	120" X 12"		BWSUR-12014	120" X 14"
BWSUR-13212	132" X 12"		BWSUR-13214	132" X 14"
BWSUR-14012	140" X 12"		BWSUR-14014	140" X 14"

GTH X WIDTH < 14"
/ 4 4"
\ 14
〈 14 "
X 14"
X 14"
X 14"
X 14"

MODEL#

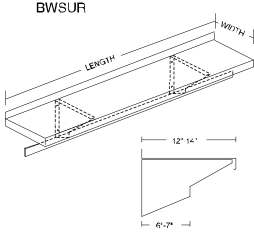
ITEM#

QUANTITY



SPECIFICATIONS:

Wall Mount Shelves with Pot Rack as manufactured By Broadway Sheet Metal & Manufacturing, South San Francisco, CA. 16 gauge stainless Steel type 304, #4 finish wall mount shelf with single pot rack. Corners to be welded, ground and polished. 2" turn up at back. Sides & front turned down 2". 14 gauge stainless steel wall brackets. Utensil rack to be stainless steel 1/4" x 2" flat stock with pot hangers supplied 1 every 8".





	TAB
MODEL#	LENGTH X WIDTH
BSOS-4810	48" X 10"
BSOS-6010	60" X 10"
BSOS-7210	72" X 10"
BSOS-8410	84" X 10"
BSOS-9610	96" X 10"
BSOS-10810	108" X 10"
BSOS-12010	120" X 10"
BSOS-13210	132" X 10"
BSOS-14010	140" X 10"

LE	MOUNT S	INGLE OVE	RS	HELF
	MODEL#	LENGTH X WIDTH		MODEL
	BSOS-4812	48" X 12"		BSOS-4
	BSOS-6012	60" X 12"		BSOS-6
	BSOS-7212	72" X 12"		BSOS-7
	BSOS-8412	84" X 12"		BSOS-8
	BSOS-9612	96" X 12"		BSOS-9
	BSOS-10812	108" X 12"		BSOS-1
	BSOS-12012	120" X 12"		BSOS-1
	BSOS-13212	132" X 12"		BSOS-1
	BSOS-14012	140" X 12"		BSOS-1

2) 				
	MODEL#	LENGTH X WIDTH			
	BSOS-4814	48" X 14"			
	BSOS-6014	60" X 14"			
	BSOS-7214	72" X 14"			
	BSOS-8414	84" X 14"			
	BSOS-9614	96" X 14"			
	BSOS-10814	108" X 14"			
	BSOS-12014	120" X 14"			
	BSOS-13214	132" X 14"			
	BSOS-14014	140" X 14			
	·				

MODEL#

ITEM#

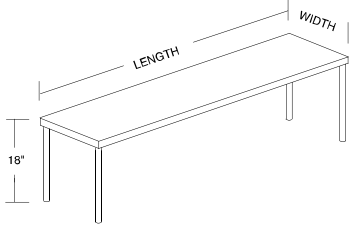
QUANTITY



BSOS

SPECIFICATIONS:

Table mounted single shelf as manufactured by Broadway Sheet Metal and Manufacturing, South San Francisco, CA. Shelf to be 16 gauge stainless Steel, type 304, #4 finish. Shelf to be supported by 4-1 5/8" round stainless steel polished tubing. Shelf to be 18" above the table top. Shelves 84" and longer to have 6 legs.





TAE	BLE MOUNT DO	UB	LE OVERSHE	LVES
MODEL#	LENGTH X WIDTH		MODEL#	LENG
BDOS-4816	48" X 16"		BDOS-4818	48" X
BDOS-6016	60" X 16"		BDOS-6018	60" X
BDOS-7216	72" X 16"		BDOS-7218	72" X
BDOS-8416	84" X 16"		BDOS-8418	84" X
BDOS-9616	96" X 16"		BDOS-9618	96" X
BDOS-10816	108" X 16"		BDOS-10818	108" X
BDOS-12016	120" X 16"		BDOS-12018	120" X
BDOS-13216	132" X 16"		BDOS-13218	132" X
BDOS-14016	140" X 16"		BDOS-14018	140" X

MODEL#	LENGTH X WIDTH
BDOS-4818	48" X 18"
BDOS-6018	60" X 18"
BDOS-7218	72" X 18"
BDOS-8418	84" X 18"
BDOS-9618	96" X 18"
BDOS-10818	108" X 18"
BDOS-12018	120" X 18"
BDOS-13218	132" X 18"
BDOS-14018	140" X 18"

MODEL#

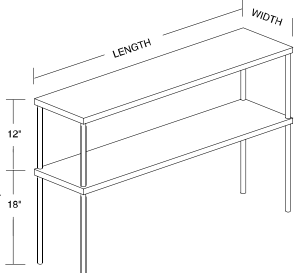
ITEM#

BDOS

QUANTITY

SPECIFICATIONS:

Table mounted double shelves as manufactured by Broadway Sheet Metal and Manufacturing, South San Francisco, CA. Shelf to be 16 gauge stainless Steel, type 304, #4 finish. All corners welded, ground And polished. Bottom shelf to be 18" above table top. Top shelf to be 12" above bottom shelf. 1 5/8" round Stainless steel legs, shelves over 84" will have 6 legs.





WALL MOUNT SLANT RACK SHELF		
MODEL#	LENGTH X WIDTH	
BSRS-2022	20" X 22"	
BSRS-4022	40" X 22"	
BSRS-6022	60" X 22"	
BSRS-8022	80" X 22"	
BSRS-10022	100" X 22"	
BSRS-13222	132" X 22"	

MODEL#

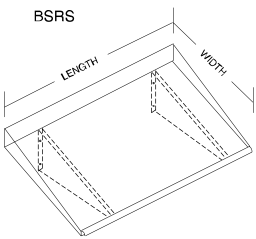
ITEM#

QUANTITY



SPECIFICATIONS:

Wall Mount Slant Rack Shelf as manufactured by Broadway Sheet Metal and Manufacturing, South San Francisco, CA. 16 gauge stainless steel type 304, #4 finish wall mount shelves. Corners to be welded, ground and polished, 3 ½" turn-up at back 2" roll at front. Brackets supplied.





ENCLOSED CABINETS, OPEN SHELF				
MODEL#	LENGTH x		MODEL#	LENGTH x
	WIDTH			WIDTH
BCOS-4824	48" x 24"		BCOS-4830	48" x 30"
BCOS-6024	60" x 24"		BCOS-6030	60" x 30"
BCOS-7224	72" x 24"		BCOS-7230	72" x 30"
BCOS-8424	84" x 24"		BCOS-8430	84" x 30"
BCOS-9624	96" x 24"		BCOS-9630	96" x 30"
BCOS-10824	108" x 24"		BCOS-10830	108" x 30"
BCOS-12024	120" x 24"		BCOS-12030	120" x 30"
BCOS-13224	132" x 24"		BCOS-13230	132" x 30"
BCOS-14024	140" x 24"		BCOS-14030	140" x 30"

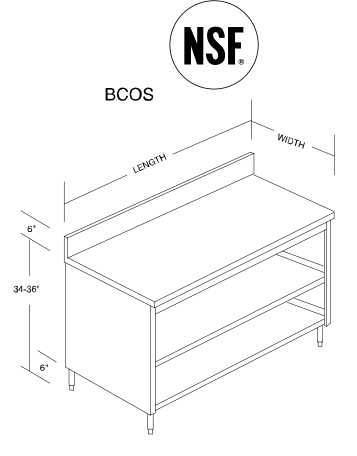
MODEL#

ITEM#

QUANTITY

SPECIFICATIONS:

Enclosed cabinets as manufactured by Broadway Sheet Metal and Manufacturing, So. San Francisco, California.. 14 gauge stainless steel type 304 #4 finish top with 16 gauge shelves. Sides and back to be 18 gauge stainless steel, optional side splash left and/or right side. Open front, 1 5/8" round stainless steel legs with stainless steel adjustable feet.





ENCLOSED CABINETS, HINGED FRONT DOORS				
MODEL#	LENGTH x		MODEL#	LENGTH x
	WIDTH			WIDTH
BCDS-4836	48" x 36"		BCDS-4830	48" x 30"
BCDS-6036	60" x 36"		BCDS-6030	60" x 30"
BCDS-7236	72" x 36"		BCDS-7230	72" x 30"
BCDS-8436	84" x 36"		BCDS-8430	84" x 30"
BCDS-9636	96" x 36"		BCDS-9630	96" x 30"
BCDS-10836	108" x 36"		BCDS-10830	108" x 30"
BCDS-12036	120" x 36"		BCDS-12030	120" x 30"
BCDS-13236	132" x 36"		BCDS-13230	132" x 30"
BCDS-14036	140" x 36"		BCDS-14030	140" x 30"

MODEL#

ITEM#

QUANTITY

SPECIFICATIONS:

Enclosed cabinets as manufactured by Broadway Sheet Metal and Manufacturing, So. San Francisco, California. 14 gauge stainless steel type 304 #4 finish top with 16 gauge shelves. 18 gauge stainless steel type 304 #4 finish sides and back, 6" back splash, option side splash left and/or right side. Hinged double panel doors. 1 5/8" round stainless steel legs with stainless steel adjustable feet. Cabinets 84" and longer will have 6 legs.



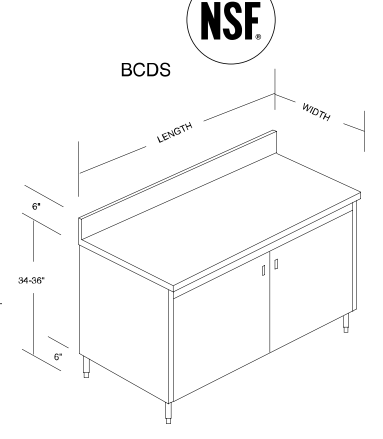




Plate Storage Cabinet		
MODEL#	LENGTH X WIDTH	
BPSC-4812	48" x 12"	
BPSC-6012	60" x 12"	
BPSC-7212	72" x 12"	
BPSC-8412	84" x 12"	
BPSC-9612	96" x 12"	
BPSC-10812	108" x 12"	
BPSC-12012	120" x 12"	
BPSC-13212	132" x 12"	
BPSC-14012	140" x 12"	

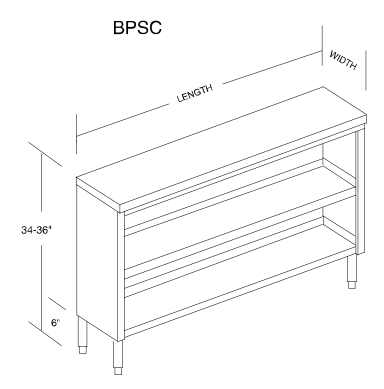
MODEL#

ITEM#

QUANTITY



Plate Storage Cabinet as manufactured by Broadway Sheet Metal and MFG. So. San Francisco, California. 14 gauge stainless steel type 304 #4 finish top with 16 gauge shelves. Sides and back to be 18 gauge stainless steel. Units 84" and longer to have 6 legs. Top of plate storage cabinet AFF 34"-36".





WALL MOUNT SINGLE POT RACK		
MODEL#	LENGTH X WIDTH	
BWSPR-2412	24" X 12"	
BWSPR-3612	36" X 12"	
BWSPR-4812	48" X 12"	
BWSPR-6012	60" X 12"	
BWSPR-7212	72" X 12"	
BWSPR-8412	84" X 12"	
BWSPR-9612	96" X 12"	
BWSPR-10812	108" X 12"	
BWSPR-12012	120" X 12"	
BWSPR-13212	132" X 12"	
BWSPR-14012	140" X 12"	

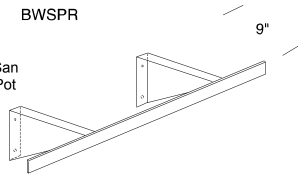
MODEL#

ITEM#

QUANTITY

SPECIFICATIONS:

Wall Mount Single Pot Rack as manufactured by Broadway Sheet Metal and Manufacturing, South San Francisco, CA. #12 gauge brackets (3 ft. centers) Pot rack to be stainless steel ½" x 2" flat stock. Pot Hangers supplied 1 every 8" for each level.





WALL MOUNT DOUBLE POT RACK		
MODEL#	LENGTH X WIDTH	
BWDPR-2412	24" X 12"	
BWDPR-3612	36" X 12"	
BWDPR-4812	48" X 12"	
BWDPR-6012	60" X 12"	
BWDPR-7212	72" X 12"	
BWDPR-8412	84" X 12"	
BWDPR-9612	96" X 12"	
BWDPR-10812	108" X 12"	
BWDPR-12012	120" X 12"	
BWDPR-13212	132" X 12"	
BWDPR-14012	140" X 12"	

BWDPR

JOB

MODEL#

ITEM#

QUANTITY

SPECIFICATIONS:

Wall Mount Double Pot Rack as manufactured by Broadway Sheet Metal and Manufacturing, South San Francisco, CA. #14 gauge brackets (3 ft. centers) Pot rack to be stainless steel 1/4" x 2" flat stock. Pot Hangers supplied 1 every 8" for each level.

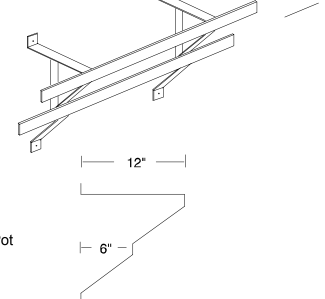




TABLE SINKS		
MODEL#	LENGTH X	
	WIDTH X DEPTH	
BTS-1717	20" X 17" X 12"	
BTS-2020	20" X 20" X 12"	
BTS-2023	20" X 23" X 12"	
BTS-2323	23" X 23" X 12"	

MODEL#

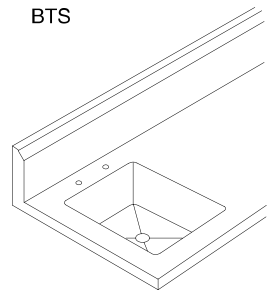
ITEM#

QUANTITY



SPECIFICATIONS:

Table Sinks as manufactured by Broadway Sheet Metal and Manufacturing, So. San Francisco, California. Sink(s) to be fabricated of 16 gauge stainless steel, type 304, #4 finish. Integrally welded to table top. Sink compartment to have a die pressed star for positive drainage to a 3 ½" center drain. All corners to be radius coved conforming to NSF standards.





TOOL TREE	
MODEL# LENGTH	
BTT-52	52"
BTT-46	46"

MODEL#

ITEM#

QUANTITY



SPECIFICATIONS:

Tool Tree as manufactured by Broadway Sheet Metal and Manufacturing, So. San Francisco, California. Removable tool tree 16 gauge stainless steel, 1 5/8" diameter, type 304, #4 finish and 6-3/8" x 6" stainless steel rods welded to the 1 5/8" trunk. Tool trees for mixer stands are 52" long, for tables 46" long.



DRAWERS		
MODEL#	WIDTH X DEPTH X HEIGHT	
BDR-1520	15" X 20" X 5"	
BDR-2020	20" X 20" X 5"	

MODEL#

ITEM#

QUANTITY

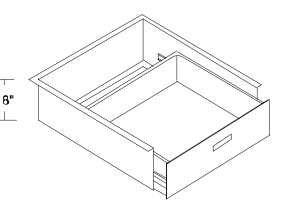


BDR

SPECIFICATIONS:

Drawers as manufactured by Broadway Sheet Metal and Manufacturing, So. San Francisco, California.

Drawers come standard with stainless steel removable coved pan, stainless steel face with recessed stainless steel pull handle. Heavy duty ball bearing slides. Dimensions are inside drawer pan. Cylinder locks & plastic pans available upon request





THREE TIER DRAWER		
MODEL#	WIDTH X DEPTH X HEIGHT	
BTTD-2020 26" X 28" X 32"		

MODEL#

ITEM#

QUANTITY



SPECIFICATIONS:

Three Tier Drawers as manufactured by Broadway Sheet Metal and Manufacturing, So. San Francisco, California. Stainless Steel 18 gauge cabinet with 3 drawers, each drawer has a stainless steel removable coved pan 20" x 20" x 5", stainless steel face with recessed stainless steel pull handle. Heavy duty ball bearing slides, self closing. Cabinet supported by 4-1 5/8" diameter stainless steel legs With adjustable stainless steell feet, 6" clear from bottom of cabinet to floor. Cylinder locks and plastic pans available upon request.



	STAI
MODEL#	LENGTH X WIDTH
BFT-2412	24" X 12"
BFT-3612	36" X 12"
BFT-4812	48" X 12"
BFT-6012	60" X 12"
BFT-7212	72" X 12"
BFT-8412	84" X 12"
BFT-9612	96" X 12"
BFT-10812	108" X 12"
BFT-12012	120" X 12"
BFT-13212	132" X 12"
BFT-14012	140" X 12"

MODEL#	LENGTH X WIDTH
BFT-2418	24" X 18"
BFT-3618	36" X 18"
BFT-4818	48" X 18"
BFT-6018	60" X 18"
BFT-7218	72" X 18"
BFT-8418	84" X 18"
BFT-9618	96" X 18"
BFT-10818	108" X 18"
BFT-12018	120" X 18"
BFT-13218	132" X 18"
BFT-14018	140" X 18"

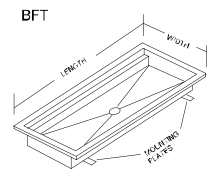
NLESS STEEL FLOOR TROUGHS					
MODEL#	LENGTH X WIDTH	MODEL#	LENGTH X WIDTH		
BFT-2418	24" X 18"	BFT-2424	24" X 24"		
BFT-3618	36" X 18"	BFT-3624	36" X 24"		
BFT-4818	48" X 18"	BFT-4824	48" X 24"		
BFT-6018	60" X 18"	BFT-6024	60" X 24"		
BFT-7218	72" X 18"	BFT-7224	72" X 24"		
BFT-8418	84" X 18"	BFT-8424	84" X 24"		
BFT-9618	96" X 18"	BFT-9624	96" X 24"		
BFT-10818	108" X 18"	BFT-10824	108" X 24"		
BFT-12018	120" X 18"	BFT-12024	120" X 24"		
BFT-13218	132" X 18"	BFT-13224	132" X 24"		
BFT-14018	140" X 18"	BFT-14024	140" X 24"		

MODEL#

ITEM#

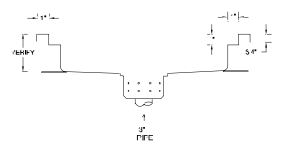
QUANTITY





SPECIFICATIONS:

As fabricated by Broadway Sheet Metal & Manufacturing, So. San Francisco, CA. Grating to be 3/16" X 1", type 304 Stainless steel bars on 1" center.





	FLOC
MODEL#	LENGTH X WIDTH
BSFG-249	24" X 9"
BSFG-369	36" X 9"
BSFG-489	48" X 9"
BSFG-609	60" X 9"
BSFG-729	72" X 9"
BSFG-849	84" X 9"
BSFG-969	96" X 9"
BSFG-1089	108" X 9"
BSFG-1209	120" X 9"
BSFG-1329	132" X 9"
BSFG-1409	140" X 9"

	OR GRATES -	STAINLES	S STEEL
I	MODEL#	LENGTH X WIDTH	MODEL
	BSFG-2415	24" X 15"	BSFG-2
	BSFG-3615	36" X 15"	BSFG-3
	BSFG-4815	48" X 15"	BSFG-4
	BSFG-6015	60" X 15"	BSFG-6
	BSFG-7215	72" X 15"	BSFG-7
	BSFG-8415	84" X 15"	BSFG-8
	BSFG-9615	96" X 15"	BSFG-9
	BSFG-10815	108" X 15"	BSFG-
	BSFG-12015	120" X 15"	BSFG-
	BSFG-13215	132" X 15"	BSFG-
	BSFG-14015	140" X 15"	BSFG-

JIEEL					
MODEL#	LENGTH X WIDTH				
BSFG-2421	24" X 21"				
BSFG-3621	36" X 21"				
BSFG-4821	48" X 21"				
BSFG-6021	60" X 21"				
BSFG-7221	72" X 21"				
BSFG-8421	84" X 21"				
BSFG-9621	96" X 21"				
BSFG-10821	108" X 21"				
BSFG-12021	120" X 21"				
BSFG-13221	132" X 21"				
BSFG-14021	140" X 21"				

MODEL

ITEM

QUANTITY



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