

# Grilles, Registers, Diffusers Submittals

**Job Name:** SHOPPERS #9688 KLEINBURG 6520

MAJOR MACKENZIE

Project Number: TS2500634

**Job Location:** 

**Customer:** 

**Date Printed:** 2025-04-10

**Spec Section:** 15 - HVAC

Contact: Amanda Stennett

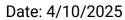
571 Chrislea Rd., Unit 3, Woodbridge ON,

L4L 8A2

Phone: 6479930711

Email: astennett@ehpricesales.com

Notes:



buice

Price Select Grilles, Registers, Diffusers

Job Name: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIE

Job Name SHOPPERS #9688 KLEINBURG 6520

MAJOR MACKENZIE

Entered By Amanda Stennett

Rep Job No TS2500634

Location Customer

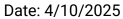
Contractor

Engineer

Sales Person Amanda Stennett

Units Imperial

Model	Tag	Qty	Unit Size	Inlet Size	Border	Configuration	Air Pattern	Face Size	Damper	Accessories
80	E-1	1	10.000 x 6.000		F				VCS3	
80	E-2	4	11.000 x 11.000		NF			12 x 12		
80	E-3	2	24.000 x 12.000		F				VCS3	
80	E-4	2	23.000 x 23.000		NF			24 x 24		
80	R-1	3	7.000 x 7.000		NF			8 x 8		
80	R-1	4	9.000 x 5.000		NF			10 x 6		
80	R-2	4	24.000 x 6.000		CORE			24 x 6		
80	R-3	1	23.000 x 11.000		NF			24 x 12		
80	R-3	15	24.000 x 12.000		CORE			24 x 12		
80	R-4	2	24.000 x 24.000		CORE			24 x 24		
530	R-5	1	26.000 x 18.000		F	L				
90	R-6	1	28.000 x 16.000			L			VCS3	
CF	R-7	1	264.00		CMF		DPC			No-Acc
SPD	S-1	6	24 x 24	6	31			24 x 24		
SPD	S-2	4	24 x 24	8	31			24 x 24		
SPD	S-3	27	24 x 24	10	31			24 x 24		
SPD	S-3	2	24 x 24	10	31			24 x 24		
SPF	S-3	2	24 x 24							
SPD	S-4	9	24 x 24	12	31			24 x 24		
SPD	S-5	2	24 x 24	10	31			24 x 24		
620	S-6	5	16.000 x 8.000		F	S			VCS3	





# Price Select Grilles, Registers, Diffusers

Job Name: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIE

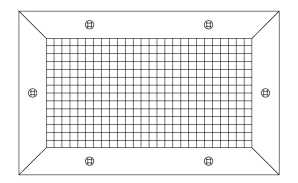
Model	Tag	Qty	Unit Size	Inlet Size	Border	Configuration	Air Pattern	Face Size	Damper	Accessories
LBPH	S-7	2	48.000 x 2.500		1000				3	
HCD	S-8	1	72.000 x 12.000		F		1B		VCS5	VCS5

# **Performance Notes**

- 1. Tested in accordance with ASHRAE Standard 70-2006 "Method of Testing for Rating the Performance of Air Outlets and Inlets".
- 2. The NC, sound pressure level, is based on a room absorption of 10dB re  $10^{-12}$  Watts in each octave band.
- 3. Blanks (--) indicate an NC level below 15.
- 4. Throw data is based on the temperature differential (Dt), in degrees Fahrenheit (°F), between supply air temperature and room temperature.
- 5. Throw values, in feet (ft), are provided at terminal air velocities of 150 fpm, 100 fpm, and 50 fpm for supply applications.
- 6. Air flow is in cubic feet per minute (cfm).
- 7. Static pressure (Ps), velocity pressure (Pv), and total pressure (Pt) are in inches of water (in. w.g.).

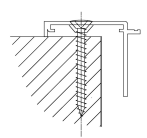


#### Egg Crate Register with Steel Damper – 1/2" x 1/2" x 1/2" Core 80



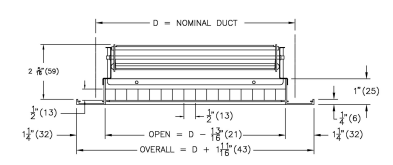
# Fastening:

Countersunk Screw Holes



**Border:** 

1 1/4" (32) Flat Frame



# **Material:**

- Grille Aluminum construction
- Damper Steel construction

# Finish:

• B12 - Standard White

# Notes:

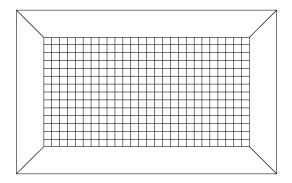
- 1/2" x 1/2" x 1/2" aluminum grid core
- Minimum duct size = 6" x 4" (152mm x 102mm)
- Maximum duct size without mullion = 48" x 24" (1219mm x 610mm)
- Maximum duct size with mullion = 96" x 48" (2438mm x 1219mm)
- Units with mullion supplied in one-piece frame construction
- Units over 96" x 48" (2438mm x 1219mm) supplied in sections c/w Duct Mounting Channel
- Factory tolerance ±1/32" (1mm)

PROJECT: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIESUBMITTAL NO: 259683-E **CUSTOMER:** 

DESCRIPTION: Egg Crate Grille, 1/2" X 1/2" X 1/2" 80//I/10.000,24.000/6.000,12.000//SW/F/////////A//////VCS3/B12

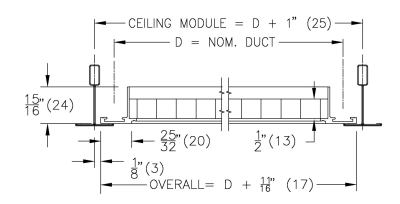


#### Egg Crate Grille - 1/2" x 1/2" x 1/2" Core 80



**Border:** NF

3/4" (19) Narrow Flat Frame



# **Material:**

• Grille - Aluminum construction

# Finish:

• B12 - Standard White

# Notes:

- 1/2" x 1/2" x 1/2" aluminum grid core
- Maximum duct size without mullion = 48" x 24" (1219mm x 610mm)
- Maximum duct size with mullion = 96" x 48" (2438mm x 1219mm)
- Units with mullion supplied in one-piece frame construction
- Units over 96" x 48" (2438mm x 1219mm) supplied in sections c/w Duct Mounting Channel
- NF frame minimum duct size = 6" x 3" (152mm x 76mm)
- Factory tolerance ±1/32" (1mm)

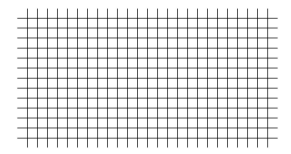
PROJECT: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIESUBMITTAL NO: 259683-E **CUSTOMER:** 

DESCRIPTION: Egg Crate Grille, 1/2" X 1/2" X 1/2"

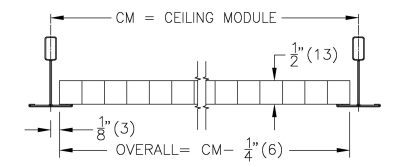
80//l/11.000,23.000,7.000,9.000/11.000,23.000,7.000,5.000//LI/NF/////12,24,8,10/12,24,8,6///0//////////////////



#### Egg Crate Grid Core Only - 1/2" x 1/2" x 1/2" 80



**Border:** CORE Core only



# Material:

• Grille - Aluminum construction

# Finish:

• B12 - Standard White

# Notes:

- 1/2" x 1/2" x 1/2" aluminum grid core
- Minimum duct size = 6" x 4" (152mm x 102mm)
- CORE units maximum duct size = 48" x 24" (1219mm x 610mm)
- Factory tolerance ±1/32" (1mm)

PROJECT: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIESUBMITTAL NO: 259683-E **CUSTOMER:** 

DESCRIPTION: Egg Crate Grille, 1/2" X 1/2" X 1/2"

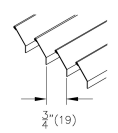
80//l/24.000/6.000,12.000,24.000//LI/CORE/////24/6,12,24///0///////////B12

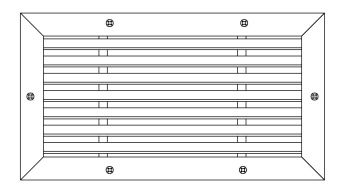


## Louvered Steel Return Grille - 3/4" Blade Spacing, 45° Single Deflection 530

# **Core Style:**

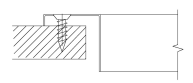
Single Deflection





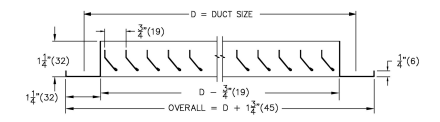
# Fastening:

A: Countersunk Screwholes with Screws



Border:

1 1/4" (32) Flat Frame



# Material:

Steel

# Finish:

B12 - Standard White

# Notes:

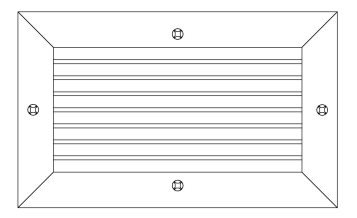
- Blades parallel to Long dimension
- 45° Deflection roll formed blades on 3/4" (19) centers
- Factory tolerance ± 1/32" (1)

PROJECT: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIESUBMITTAL NO: 258306 **CUSTOMER:** 

**DESCRIPTION:** Steel Return Grille, 45 Deg Blades, 3/4" Spacing 530//I/26.000/18.000/F/L////A//SW/B12

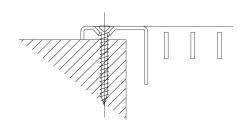


#### Steel Gymnasium Grille - 0° Deflection, 3/8" Blade Spacing 90



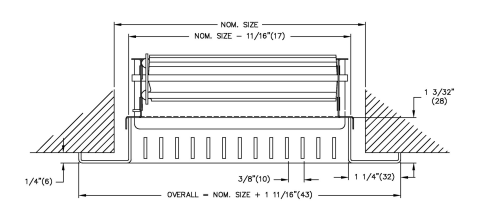
# Fastening:

A: Countersunk screwholes with standard screws



Border: F

1 1/4"(32) Flat Frame



# Notes:

- Louver blades are parallel to the long dimension
- · Louver blades are fixed
- 0° deflection blades on 3/8" centers
- VCS3: Steel opposed blade damper
- Factory tolerance ± 1/32" (1)

# Material:

• Frame: 16 Gauge Steel

• Blades: 14 Gauge Steel

Mullions: 20 Gauge Steel

Mullion Pins: 1/8" (3) Steel

Damper: Coated Steel

# Finish:

• B12: Standard White

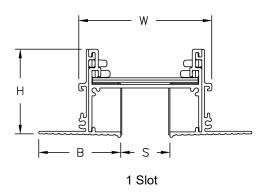
PROJECT: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIESUBMITTAL NO: 260722-A **CUSTOMER:** 

DESCRIPTION: Steel Gym Grille, 0degree Angle, 3/8" Spacing

90//I/28.000/16.000//L////A/VCS3/B12



#### **CF Custom Flow**



Slot Qty	S	В	Н	W	Opening Width*
1	1"	1 11/16"	1 3/4"	2 3/4"	3 3/8"

\* Opening width is outside dimension of field built plenum with hemmed edges. If no plenum is used, opening width may be additionally reduced by up to 1/4" (6mm).

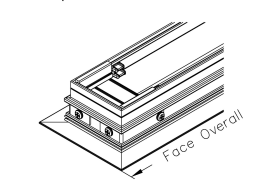
JS - Jet Slot Style:

Ordered Size: 264.00"

Frame Style: CMF - Concealed Mud Frame

# **Endcaps**

#### XX Mitered Endcaps

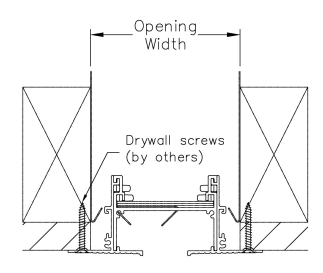


End Condition	Face Overall Length		
XX	Ordered + 1 1/16"		

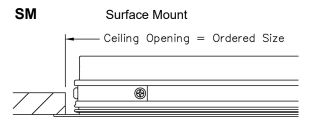
# Mounting:

Α

# Countersunk Holes



# **Application**



PROJECT: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIESUBMITTAL NO: 267998-N **CUSTOMER: ENGINEER:** 

**DESCRIPTION:** Custom Flow

CF-1-2//I/IN/264.00/Multi-120/JS/1.0/1/SM/CMF/A/XX/DPC/No-BFR/No-Acc//No-CT/PA



## Material

- Extruded aluminum frame & spacers
- · Steel pattern controllers
- · Plastic locking pins
- · Coated steel fasteners

## **Notes**

- Minimum length 12" (305mm)
- Maximum section length 120" (3048mm)
- Sizes over maximum section length will be provided in multiple sections
- For installation instructions, instructions for drywall finishing, or instructions for field trimming, please see the CF installation manual
- · Taping and plaster finishing by others
- Field trimming not recommended for X ends
- Replacement parts can be ordered through CFK or GRD-PARTS models
- For use with model CFP, UP, and UPL plenums
- Factory tolerance ±1/32" (1mm)



Scan for link to additional product information and installation instructions.

# **Finish**

- Diffuser face: PA Prepared Aluminum Mill Finish Factory Cleaned
- CMF outer frames come with a PA finish. On 2 slot variations, only center tee will be painted.
- Interior surface: NO-BFR upper frame to match diffuser face finish (JS)
- Pattern controllers B17 black

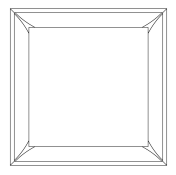
PROJECT: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIESUBMITTAL NO: 267998-N ENGINEER: CUSTOMER:

**DESCRIPTION:** Custom Flow

CF-1-2//I/IN/264.00/Multi-120/JS/1.0/1/SM/CMF/A/XX/DPC/No-BFR/No-Acc//No-CT/PA



#### **Square Plaque Diffuser** SPD



**Duct Diameter:** 6"

Backpan Height (B): 2 1/2"

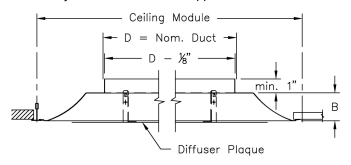
> **Ceiling Module:** 24" x24"

**Ceiling Opening:** 22" x 22"

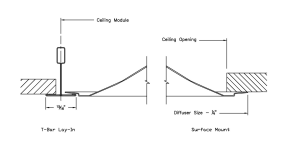
(Surface Mount App)

**Border:** 

15/16" T-Bar Lay-In or Surface Mount Application



# Frame Detail:



# Notes:

- 360° radial horizontal air pattern
- Removable face panel
- For 9/16" flat tee installation with style 31 frame, cross-tees must be firmly secured. Locking any unopposed cross tees to the main beam with clips such as Armstrong STAC is recommended. Corner clips from ceiling suppliers may also be used, or order 916 clip in GRD-PARTS (confirming fit with ceiling on site is recommended).
- Integral hanger loops
- Factory tolerance +/- 1/32"



Scan for link to additional product information

# Material:

· Diffuser: Steel

# Finish:

• B12 - Standard White

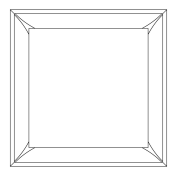
PROJECT: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIESUBMITTAL NO: 258503-F **ENGINEER: CUSTOMER:** 

**DESCRIPTION:** Square Plaque Diffuser

SPD-1-2//I/6//24/24/31/////B12



#### **Square Plaque Diffuser** SPD



**Duct Diameter:** 8"

Backpan Height (B): 2 1/2"

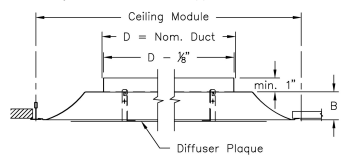
> **Ceiling Module:** 24" x24"

**Ceiling Opening:** 22" x 22"

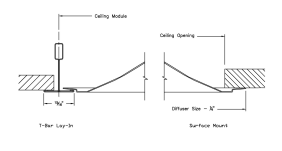
(Surface Mount App)

**Border:** 

15/16" T-Bar Lay-In or Surface Mount Application



# Frame Detail:



# Notes:

- 360° radial horizontal air pattern
- Removable face panel
- For 9/16" flat tee installation with style 31 frame, cross-tees must be firmly secured. Locking any unopposed cross tees to the main beam with clips such as Armstrong STAC is recommended. Corner clips from ceiling suppliers may also be used, or order 916 clip in GRD-PARTS (confirming fit with ceiling on site is recommended).
- Integral hanger loops
- Factory tolerance +/- 1/32"



Scan for link to additional product information

# Material:

· Diffuser: Steel

# Finish:

• B12 - Standard White

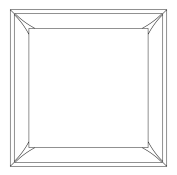
PROJECT: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIESUBMITTAL NO: 258503-F **ENGINEER: CUSTOMER:** 

**DESCRIPTION:** Square Plaque Diffuser

SPD-1-2//I/8//24/24/31/////B12



#### **Square Plaque Diffuser** SPD



**Duct Diameter:** 10"

Backpan Height (B): 2 1/2"

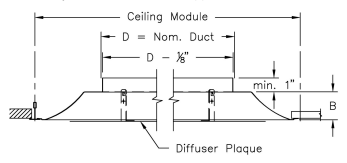
> **Ceiling Module:** 24" x24"

**Ceiling Opening:** 22" x 22"

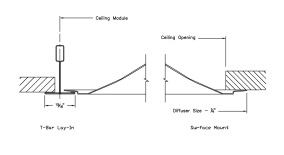
(Surface Mount App)

**Border:** 

15/16" T-Bar Lay-In or Surface Mount Application



# Frame Detail:



# Notes:

- 360° radial horizontal air pattern
- Removable face panel
- For 9/16" flat tee installation with style 31 frame, cross-tees must be firmly secured. Locking any unopposed cross tees to the main beam with clips such as Armstrong STAC is recommended. Corner clips from ceiling suppliers may also be used, or order 916 clip in GRD-PARTS (confirming fit with ceiling on site is recommended).
- Integral hanger loops
- Factory tolerance +/- 1/32"



Scan for link to additional product information

# Material:

· Diffuser: Steel

# Finish:

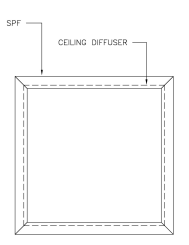
• B12 - Standard White

PROJECT: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIESUBMITTAL NO: 258503-F **ENGINEER: CUSTOMER:** 

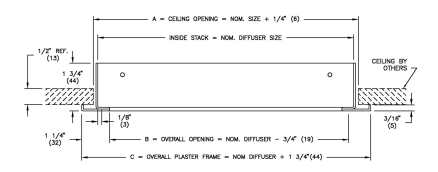
**DESCRIPTION:** Square Plaque Diffuser SPD-1-2//I/10//24/24/31/////B12



#### **Steel Plaster Frame** SPF



Nom. Diffuser Size	Α	В	С
24 x 24	24 1/4 x 24 1/4	23 1/4 x 23 1/4	25 3/4 x 25 3/4



# Notes:

• Factory Tolerance ± 1/32" (1)

# Material:

Heavy Gauge Steel

# Finish:

· B12: Standard White

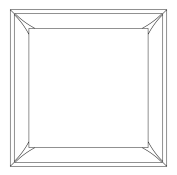
PROJECT: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIESUBMITTAL NO: 261535-C **ENGINEER: CUSTOMER:** 

**DESCRIPTION:** Steel Plaster Frame

SPF-1-1//I/24/24///B12



# SPD Square Plaque Diffuser



Duct Diameter: 12"

Backpan Height (B): 2 1/2"

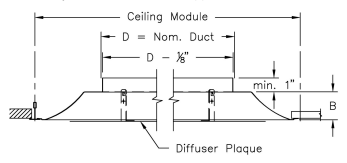
Ceiling Module: 24" x24"

Ceiling Opening: 22" x 22"

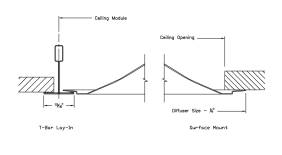
(Surface Mount App)

Border: 31

15/16" T-Bar Lay-In or Surface Mount Application



# Frame Detail:



# Notes:

- 360° radial horizontal air pattern
- Removable face panel
- For 9/16" flat tee installation with style 31 frame, cross-tees must be firmly secured. Locking any unopposed cross tees to the main beam with clips such as Armstrong STAC is recommended. Corner clips from ceiling suppliers may also be used, or order 916 clip in GRD-PARTS (confirming fit with ceiling on site is recommended).
- Integral hanger loops
- Factory tolerance +/- 1/32"



Scan for link to additional product information

# Material:

· Diffuser: Steel

# Finish:

• B12 - Standard White

PROJECT: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIESUBMITTAL NO: 258503-F ENGINEER: CUSTOMER:

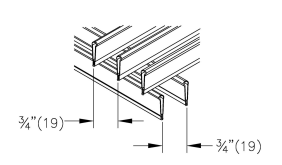
**DESCRIPTION:** Square Plaque Diffuser SPD-1-2//1/12//24/24/31//////B12

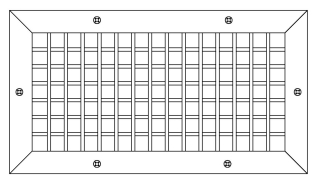


#### **Aluminum Supply Grille - Double Deflection** 620-1-2

# **Core Style:**

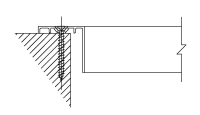
**Double Deflection** 



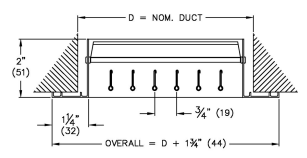


# **Fastening:**

Countersunk Screwholes c/w Screws



**Border:** 1 1/4" (32) Flat Frame Standard



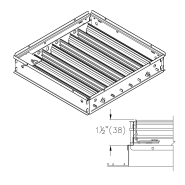
## Material:

Aluminum

# Finish:

• B12 - Standard White

Damper: Coated Steel Opposed Blade Damper (Mill Finish) VCS3



## Notes:

- Front blades parallel to Short dimension
- Individually adjustable roll formed blades on 3/4" (19) centers
- VCS3 opposed blade damper, coated steel
- Factory tolerance ± 1/32" (1)

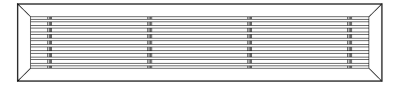
 Visible mullions are included when blades are parallel to nominal size dimension larger than 24" (610).

PROJECT: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIESUBMITTAL NO: 269136 **CUSTOMER:** 

**DESCRIPTION:** Aluminum Supply Grille - Double Deflection

620-1-2//I/16.000/8.000/SM/F////S/A//VCS3/B12

#### **Linear Bar Grille - Heavy Duty** LBPH



# **End Conditions:**

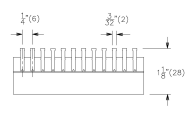
XX **Both Mitred Ends** 

Finish:

B12 Standard White

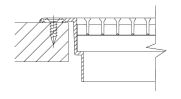
# Core

15A 0° Deflection - 3/32" Bars - 1/4" On Center Spacing



# **Fastening**

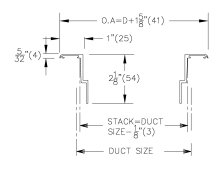
Countersunk Screw Holes



# **Border**

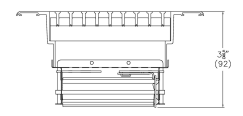
1000

1" (25) Border



# **Accessories Included**

VCS3



VCS3 opposed blade damper Min. nom. width = 2.5" (64)

# Notes

- · For sidewall application
- Bars are parallel to the first dimension
- Weld build-up max. 1/16" (2) at corners
- Factory tolerance: ± 1/32" (1) per grille section
- Units wider than 24" are supplied in multiple sections with mounting channel(s)
- Extruded aluminum construction
- Sections can be joined for continuous appearance
- · Screw mounting holes per factory standard
- Maximum length for one piece construction = 72"
- · Removeable Core held in place with clips

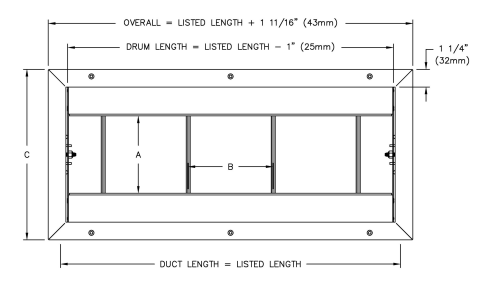
PROJECT: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIESUBMITTAL NO: 258245-D **CUSTOMER:** 

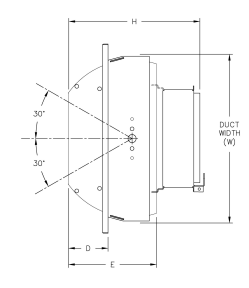
**DESCRIPTION:** Heavy Duty Linear Bar Grille

LBPH//I/48.000/2.500/SW/1000/15A//XX/3/A/////B12



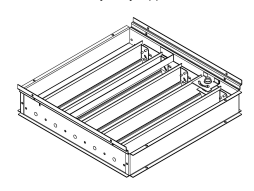
#### **High Capacity Drum Diffuser HCD**



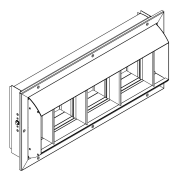


Listed Width	Duct Width (W)	Α	В	С	D	E	H (VCS5)	Damper Width
12.000	12 1/2"	6 5/8"	6"	14 1/16"	3 1/4"	6 3/4"	8 11/16"	8"

Damper: Heavy Duty Opposed Blade Damper (Steel)



Blade Type: 1B Single blade



# Notes:

- The drum can be rotated to 30° in either direction
- Detents on the frame hold the drum in the desired position
- VCS5 dampers will be provided up to a maximum length of 36" (914mm). On longer units dampers will be supplied in multiple sections
- Factory Tolerance: ± 1/32" (1 mm)

# Material:

• ST - Steel frame with aluminum blades and outer drum

# Finish:

Drum & Frame:

. B12: Standard White

PROJECT: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIESUBMITTAL NO: 271263-A

**CUSTOMER:** 

**DESCRIPTION:** High Capacity Drum Diffuser HCD-1-1/I/72.000/12.000/ST/1B/F//VCS5////B12

# FIRE-RATED ADJUSTABLE Z-BLADE LOUVER: 1900A™

**FUSIBLE** LINK

DOOR

This Adjustable Z-Blade Louver with Fusible Link is Ideal for Use in Fire Doors up to 1-1/2 Hour Rating. Ideal for Installation in Existing Door Cutouts.



# DECIEIO A TIONIO

SPECIFICATION	ONS:	1-9/16"			
Material:	18 gauge (.048") CRS frame. Min size 10" x 6", Max 24" x 24".				
Construction:	Louver: Z-blade louvers riveted to operating bar and frame at 1" intervals to welded 1-9/16" deep frame. Mechanical stop 5/8" x 3/8" x 16 ga. (.048") holds blades open.  Frame: Mitered and welded corners; screws fastened through prepared frame into louver core leaving corridor side of frame free of fasteners.	DDOOR CUTONIAN OF THE PROPERTY			
Operation:	Adjustable blades of 16 gauge (.059") CRS pivot on cadmium-plated steel rivets. The blades are operated by a manual adjusting lever. A spring loaded fusible link mechanism is incorporated into the design. Upon melting of the link at 165° F, the action bar is actuated, thereby closing and locking all of the blades.				
Door:	For 1-3/4" steel or composite doors. <b>Door cutout = order size.</b>				
Fasteners:	#8 x 3/4" Phillips flathead screws to match finish.				
Powder Coat Finishes:	(B) Mineral Bronze (standard color)(G) Gray(BK) Black(FBK) Flat Black(W) White(SB) SC Beige(SI) Silver(S) Sand(AB) AMS Beige(BRA) Brass Color Samples Online	1-1/4			
Free Flow Area:	45% free area.				
		7 -			

# **OPTIONAL FEATURES AT AN ADDITIONAL COST:**

Finishes & Materials:	(E) Electro Galvanized for corrosion resistance & exterior use
Fasteners:	Torx Other:
Screen:	Insect Screen: Attached to the Corridor Side aluminum bronze fiberglass stainless Bird Screen: Attached to the Corridor Side.
Custom:	Custom sizes—contact customer service.

1900A Order Format: Example: 1900A 1212B **Option E** Color

# **LISTINGS & RATINGS:**



Fire Ratings with UL & WHI Classification Marks Tested & Listed for UL10C, and classified in accordance with UBC7-2-94, ASTM E152, CAN/ULC S104, NFPA 252. Install in accordance with NFPA80.

Model 1900A is Rated for use in fire doors up to 1-1/2 hour rating. Louver size shall not exceed maximum of 576 sq. inches, 24"W and 24" H. The minimum width and height shall not be less than 10" and 6", respectively. Louvers may be provided for classified hollow metal type and composite type fire doors.

Consult with the Local Authority Having Jurisdiction (AHJ) to determine appropriate standards. Louver frame will be labeled with Listing mark.

STOCK ITEM— SEVERAL SIZES OF 1900A IN STOCK FOR NEXT DAY SHIPMENT FROM MANY OF OUR WAREHOUSES

AIR		Distribut	or:	Width:x Height:		
AIR	S	Architect		Quantity:		
ACTIVAR <sub>INC.</sub>		Contract	or:	Model:		
	INSTRUCTION PRODUCTS GROUP	Project:			Date:	Version: ALPDS1901
800-554-6077	QUOTES@ACTIVAR	RCPG.COM	ORDERS@ACTIVARCPG.COM	SALES@A	CTIVARCPG.COM	Fax: 952-835-2218
VISIT WWW.ACTIV	/ARCPG.COM FO	R THE MOST	UPDATED PRODUCT INFORMATION	© 2019 Ac	TIVAR CONSTRUCT	TION PRODUCTS GROUP, INC
MEG: COMMERCE CA BLO	OMINGTON MN • WAR	FHOUSES: LAN	CASTER PA ATLANTA GA CHICAGO II	SEATTLE WA	FORT MYERS FL. D.	ALLAS TX FARGO ND OMAHA NE

# SUBMITTAL

Job Name: SHOPPERS #9688 KLEINBURG 6520 MAJOR

**MACKENZIE** 

Elevation: (ft) 568

Date: 4/14/2025

Submitted By: Amanda Stennett

Email: astennett@ehpricesales.com

Phone: (905)660-0066

E H PRICE LIMITED

571 CHRISLEA ROAD UNIT 3 WOODBRIDGE, ON L4L 8A2

CA

Phone: (905)669-8988 Fax: (905)660-9121

Email Address: astennett@ehpricesales.com



P.O. Box 410 Schofield, WI 54476

(715) 359-6171

FAX (715) 355-2399

www.greenheck.com

Printed Date: 04/14/2025 Job: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIE

Mark: TF-1

Model: CSP-A200

# Model: CSP-A200

# Inline Cabinet Fan

## **Standard Construction Features:**

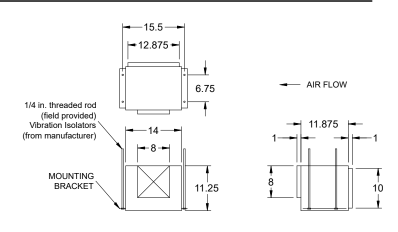
- Corrosion resistant galvanized steel scroll and housing - Sound absorbing insulation - Rectangular inlet and outlet duct collar - Outlet with integral spring loaded back draft damper - Double inlet forward curved wheel - Plug type disconnect - Adjustable mounting brackets - Field rotatable discharge

# **Selected Options & Accessories:**

Motor with Thermal Overload Motor with CSA Approval Motor with 40 Degree C Ambient Temperature UL/cUL 507 Listed - Electric Fan Solid State Speed Control, 6 Amp, Shipped Loose Isolation Kit, (PN: VI KIT-SP/CSP), Shipped Loose Adjustable easy installation mounting bracket **Energy Star Certified** Polypropylene Wheel Material

Can Be Used to Comply with: ASHRAE 62.2, California Title 24, and Washington

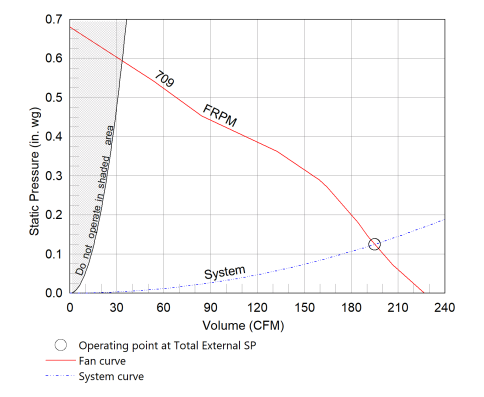
State Energy Code



Dimensional						
Quantity	1					
Weight w/o Acc's (lb)	23					
Weight w/ Acc's (lb)	25					

Performance							
Requested Volume (CFM)	195						
Actual Volume (CFM)	195						
Total External SP (in. wg)	0.125						
Fan RPM	709						
* FLA (A)	0.46						
Elevation (ft)	568						
Airstream Temp.(F)	70						
Air Density (lb/ft3)	0.073						
Sones	< 0.3						

Motor	
Motor Mounted	Yes
** Input Watts (W)	86
Voltage/Cycle/Phase	115/60/1
Enclosure	ODP



## Notes:

All dimensions shown are in units of in \*FLA is approximate and will vary slightly with the motor.

Sones - calculated using AMCA 301 at 5 ft

\*\* Wattage is approximate and may vary between motors.

# Sound Power by Octave Band

Sound Data	62.5	125	250	500	1000	2000	4000	8000	LwA	dBA	Sones
Inlet	53	39	35	21	16	12	13	19	32	17	< 0.3



Printed Date: 04/14/2025 Job: SHOPPERS #9688 KLEINBURG 6520 MAJOR MACKENZIE

Mark: TF-2

Model: CSP-A110

# Model: CSP-A110

# Inline Cabinet Fan

## **Standard Construction Features:**

- Corrosion resistant galvanized steel scroll and housing - Sound absorbing insulation - Rectangular inlet and outlet duct collar - Outlet with integral spring loaded back draft damper - Double inlet forward curved wheel - Plug type disconnect - Adjustable mounting brackets - Field rotatable discharge

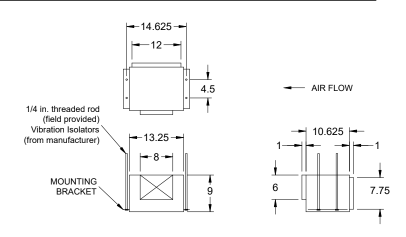
# **Selected Options & Accessories:**

Motor with Thermal Overload Motor with CSA Approval Motor with 40 Degree C Ambient Temperature UL/cUL 507 Listed - Electric Fan Solid State Speed Control, 6 Amp, Shipped Loose Isolation Kit, (PN: VI KIT-SP/CSP), Shipped Loose Adjustable easy installation mounting bracket **Energy Star Certified** 

Polypropylene Wheel Material

Can Be Used to Comply with: ASHRAE 62.2, California Title 24, and Washington

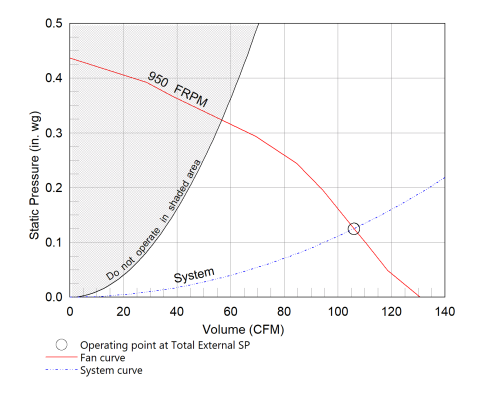
State Energy Code



Dimensional							
Quantity	1						
Weight w/o Acc's (lb)	16						
Weight w/ Acc's (lb)	18						

Performance								
Requested Volume (CFM)	106							
Actual Volume (CFM)	106							
Total External SP (in. wg)	0.125							
Fan RPM	950							
* FLA (A)	0.19							
Elevation (ft)	568							
Airstream Temp.(F)	70							
Air Density (lb/ft3)	0.073							
Sones	< 0.3							

Motor	
Motor Mounted	Yes
** Input Watts (W)	47
Voltage/Cycle/Phase	115/60/1
Enclosure	ODP



## Notes:

All dimensions shown are in units of in \*FLA is approximate and will vary slightly with the motor.

Sones - calculated using AMCA 301 at 5 ft

\*\* Wattage is approximate and may vary between motors.

# Sound Power by Octave Band

Sound Data	62.5	125	250	500	1000	2000	4000	8000	LwA	dBA	Sones
Inlet	38	29	32	18	13	6	11	21	27	12	< 0.3

