

# PTAC ACCESSORIES

## **SPECIFICATION BOOK**



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Submittal Data: AYFDSV01A	PTAC Standard Met	PTAC Standard Metal Wall Sleeve	
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For ☐ Reference ☐ Approval ☐		☐ Construction
	Schedule No.		

- Standard 42 x 16 x 13.75-in wall sleeve.
- Lined with acoustical & thermal insulation.
- Made of heavy duty Galvalume steel.
- Powder coated paint for superior adhesion & protection.
- Exterior weather barrier included for construction phase.
- Key hole slots for easy rear grille mounting.
- Rear drainage holes on right and left sides.



#### **Specifications**

Material: Galvalume (Aluminum-Zinc alloy coated steel)

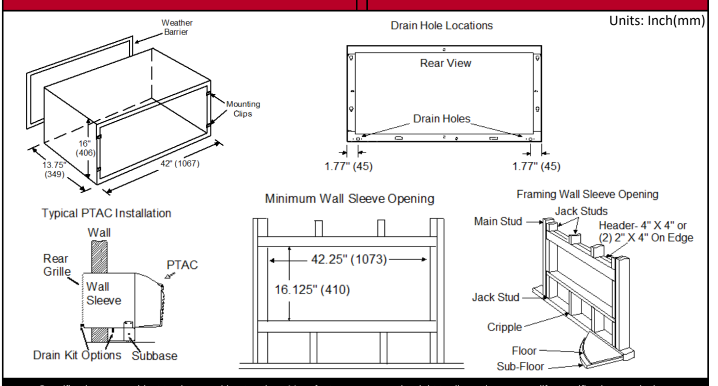
Material Thickness\*: 0.0433 to 0.0480-in Insulation: Dual-density Fiber Glass Insulation Thickness: 0.25-in

Color: Soft Dove Finish: Lightly Textured

Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute

\* including paint.

Offic Difficusions						
Length 42.0-in						
Height	16.0-in					
Depth	13.75-in					
Weight	28.0-lbs					
Shipping Dimensions						
Length	45.5-in					
Height	3.0-in					
Depth	15.0-in					
Weight	28.5-lbs					
Pallet Qty	42 pcs					





Submittal Data: AYSVB01A	PTAC Standard Met	PTAC Standard Metal Wall Sleeve		
Job Name	Location Date			
Purchaser	Engineer	Engineer		
Submitted To	For ☐ Reference	For $\square$ Reference $\square$ Approval		
	Schedule No.			

- Standard 42 x 16 x 13.75-in wall sleeve.
- Lined with acoustical & thermal insulation.
- Made of heavy duty Galvalume steel.
- Powder coated paint for superior adhesion & protection.
- Exterior weather barrier included for construction phase.
- Key hole slots for easy rear grille mounting.
- Rear drainage holes on right and left sides.



#### **Specifications**

Material: Galvalume (Aluminum-Zinc alloy coated steel)

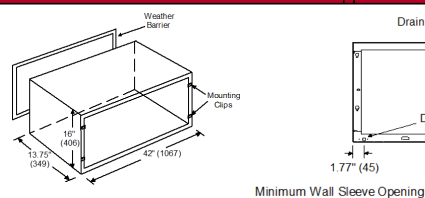
Material Thickness\*: 0.0433 to 0.0480-in Insulation: Dual-density Fiber Glass Insulation Thickness: 0.25-in

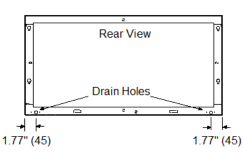
Color: Soft Dove Finish: Lightly Textured

Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute

' \* including paint.

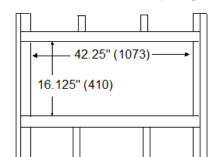
Unit Dimensions					
	Length	42.0-in			
	Height	16.0-in			
	Depth	13.75-in			
	Weight	28.0-lbs			
	Shipping Dimensions				
	Length	43.5-in			
	Height	16.75-in			
	Depth	14.5-in			
	Weight	28.5-lbs			
	Pallet Qty	9 pcs			

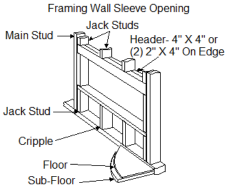




Drain Hole Locations

# Rear Grille Wall Sleeve Drain Kit Options Subbase





Units: Inch(mm)



Submittal Data: AYFPSV02A	PTAC Standard Polymer Wall Sleeve
Job Name	Location Date
Purchaser	Engineer
Submitted To	For ☐ Reference ☐ Approval ☐ Construction
	Schedule No.
GENERAL FEATURES	
- Standard 42 x 16 x 13.9-in wall sleeve.	
- Noncorrosive fiberglass-reinforced polyester compound.	
- Stainless steel latches.	
- Lined with acoustical & thermal insulation.	

### **Specifications**

- Exterior weather barrier included for construction phase.

- Key hole slots for easy rear grille mounting. - Rear drainage holes on right and left sides.

Material: Sheet Molding Compound (SMC) w/Fiberglass Reinforcement

Fire Rating: UL-5V

Insulation: Dual-density Fiber Glass Insulation Thickness: 0.25-in

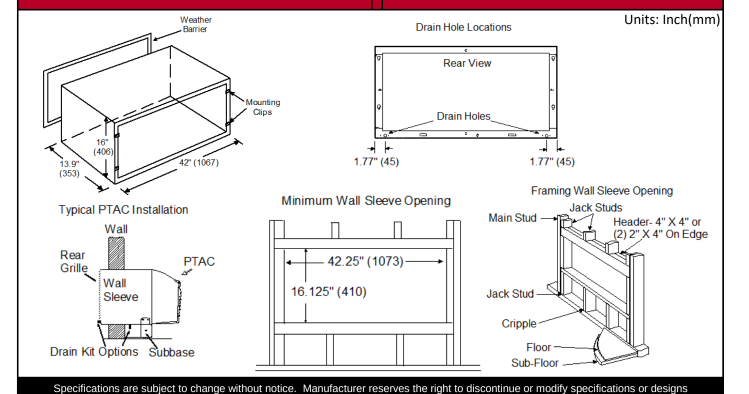
Color: Soft Dove Finish: Lightly Textured

Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute



Length	42.0-in				
Height	16.0-in				
Depth	13.9-in				
Weight	24.0-lbs				
Shipping Dimensions					
Length 45.5-in					
Height	3.25-in				
Depth	15.5-in				
Weight	24.5-lbs				
Pallet Qty	42 pcs				

**Unit Dimensions** 



without notice or without incurring obligations. All rights reserved.



Submittal Data: AYSV018B	F	PTAC 18-inch Extende	d Metal Wall Sleeve	
Job Name	Location	Date		
Purchaser	Engineer			
Submitted To	For □ Refe	rence   Approval	☐ Construction	
	Schedule No			
GENERAL FEATURES				
- Extended 42 x 16 x 18-in wall sleeve.				
- Lined with acoustical & thermal insulation.				
- Made of heavy duty Galvalume steel.				
- Powder coated paint for superior adhesion & protection.				
- Exterior weather barrier included for construction phase.				
- Key hole slots for easy rear grille mounting.				
- Rear drainage holes on right and left sides.				
Specifications		Unit Dimensions	5	
	ī	_ength	42.0-in	
Material: Galvalume (Aluminum-Zinc alloy coated steel)		Height	16.0-in	
Material Thickness*: 0.0433 to 0.0480-in		Depth	18.0-in	
Insulation: Dual-density Fiber Glass	l l v	Veight	44.0-lbs	
Insulation Thickness: 0.25-in		Shipping Dimensions		
Color: Soft Dove	L	_ength	46.5-in	
Finish: Lightly Textured		Height	3.25-in	
Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute		Depth	19.0-in	
	1 1	Weight	44.5-lbs	
* including paint.	F	Pallet Qty	28 pcs	
Weather Barrier			Units: Inch(mm	
Condensor Baffles	Drain Hol	le Locations	Offics. mentinin	
	P	·		
		.		
Mounting	Rea	ır View		
Clips	<b>0</b>			
100 × 16"		<u> </u>		
(406) (457) (457)	-1.77" (45mm)	1.77" (45mm) -		
Typical PTAC Installation Minimum Wall Slee	eve Opening	<del>-</del>	Sleeve Opening	
Wall III	п П	Jack S Main Stud → 🏳	Header- 4" X 4" or	
			(2) 2" X 4" On Edge	
Rear PTAC 42.25" (10	73)			
Wall 16 425" (440)			<b>,</b>	
Sleeve   16.125" (410)		Jack Stud		
		Oriente	11 1/4	

Drain Kit Options Subbase

Cripple -

Floor -

Sub-Floor -

6

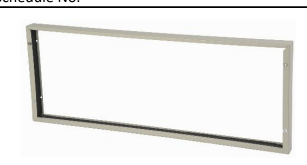


Submittal Data: AYSV024B	PTAC 24-inch Ext	tended Metal Wall Sleeve	
Job Name	Location Date		
Purchaser	Engineer		
Submitted To	For ☐ Reference ☐ Appro	oval   Construction	
	Schedule No.		
GENERAL FEATURES			
- Extended 42 x 16 x 24-in wall sleeve.			
- Lined with acoustical & thermal insulation.			
- Made of heavy duty Galvalume steel.			
- Powder coated paint for superior adhesion & protection.			
- Exterior weather barrier included for construction phase.			
- Key hole slots for easy rear grille mounting.			
- Rear drainage holes on right and left sides.			
Specifications	Unit Dime		
	Length	42.0-in	
Material: Galvalume (Aluminum-Zinc alloy coated steel)	Height	16.0-in	
Material Thickness*: 0.0433 to 0.0480-in	Depth	24.0-in	
Insulation: Dual-density Fiber Glass	Weight	59.0-lbs	
Insulation Thickness: 0.25-in	Shipping Dimensions		
Color: Soft Dove	Length	45.25-in	
Finish: Lightly Textured	Height	4.0-in	
Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute	Depth	25.75-in 59.5-lbs	
! * including point	Weight Pallet Qty	24 pcs	
' * including paint.	Fallet Qty	24 pcs	
Weather Barrier		Units: Inch(mm)	
Condensor Baffles	Drain Hole Locations	` ´	
(010)	Rear View  .77" (45mm) 1.77" (45mm) -	• • Wall Sleeve Opening	
Typical PTAC Installation Minimum Wall Sleeve C	pening	ack Studs	
Rear Grille Wall Sleeve Drain Kit Options Subbase	Jack Stud  Cripple  Floor  Sub-Floor	Header- 4" X 4" or (2) 2" X 4" On Edge	



Submittal Data: AYSVKITB	2-inc	2-inch Wall Sleeve Extender		
Job Name	Location Date			
Purchaser	Engineer			
Submitted To	For   Reference	☐ Approval	☐ Construction	
	Schedule No			

- 42 x 16 x 2-in wall sleeve extender.
- Fits on front side of standard wall sleeve.
- Lined with acoustical & thermal insulation.
- Made of heavy duty Galvalume steel.
- Powder coated paint for superior adhesion & protection.
- Includes (2) condenser air baffle/gasket extenders.
- Includes (4) mounting screws for wall sleeve attachment.



#### **Specifications**

Material: Galvalume (Aluminum-Zinc alloy coated steel)

Material Thickness\*: 0.0433 to 0.0480-in Insulation: Dual-density Fiber Glass Insulation Thickness: 0.25-in

Color: Soft Dove Finish: Lightly Textured

Condenser Baffles/Gaskets: 12.5 x 2 x 2-in (closed cell foam)\

Unit Dimensions				
Length	42.0-in			
Height	16.0-in			
Depth	2.0-in			
Weight	6-lbs			
Shipping Dimensions				
Length	43.75-in			
Height	2.5-in			
Depth	16.5-in			

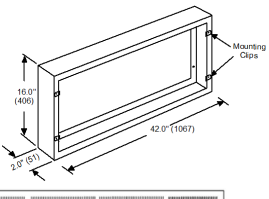
Weight

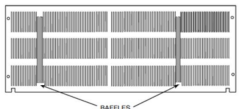
Pallet Qty

6.5-lbs

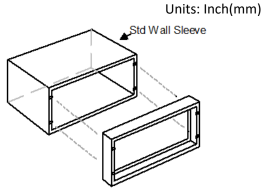
32 pcs

\* including paint.

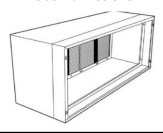




Add condenser baffle/gasket extenders to outdoor grille. (Grille type shown- ref only)



Fastens to indoor side with 4 screws.





Submittal Data: AYRGALA01	Stampe	ed Aluminum G	rille
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For   Reference	☐ Approval	☐ Construction
	Schedule No.		
GENERAL FEATURES			
- Strong and durable aluminum construction.	The state of the s		
- Clear anodized aluminum color.			
- 42 in. x 16 in. design.			The state of the s
- Designed to be mounted easily from inside the room.			
- Right & left drain holes provided.			
- Factory installed foam condenser air baffle/gaskets.		- Committee of the Comm	
Specifications		<b>Unit Dimensions</b>	
	Length		41.6-in
Material: Aluminum	Height		15.6-in
Finish: Clear	Depth		0.5-in
Fin Thickness: 1.02 mm	Weight		3-lbs
Condenser Fin Pitch: 73°	Shipping Dimensions		
Condenser Free Area: 96 %	Length		42-in
	Height		16-in
	Depth		1-in
	Weight		3.5-lbs
	Pallet Qt	у	86 pcs
			Units: Inch(mm
			Offics. Inch(IIIII)
Top View			
4 manual		<b>≃</b> ‡0	
<del></del>			
<del>  7</del> .0" (177) <del> </del>	<del> 1</del> 1.7" (297) -	<del></del> 1	
2.2"		$\neg$   $ o$	P
(55)		] •	
		]	
TOTAL PRODUCTION OF THE PRODUCT OF T		] [ ]	1.3
		15.6" (396)	
		i	
2.8"			
(71)		<u>'</u>	4
1.6"	1.6"		<sup>1</sup> − <sub>0.5"</sub> (12.7)
(40) 41.6" (1057) —	(40)	Side	View
(			

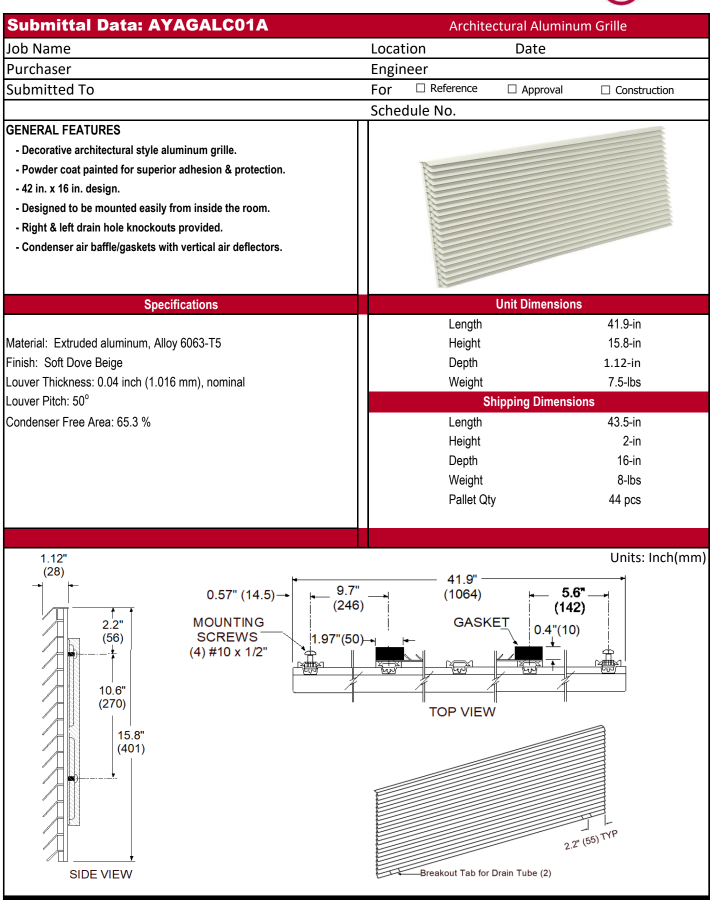


Submittal Data: AYAGALA01A	Architectural Al	uminum Grille
Job Name	Location Date	
Purchaser	Engineer	
Submitted To	For ☐ Reference ☐ Appr	oval   Construction
	Schedule No.	
GENERAL FEATURES		
- Decorative architectural style aluminum grille.		
- Clear anodized aluminum color.	A .	
- 42 in. x 16 in. design.		
- Designed to be mounted easily from inside the room.		
- Right & left drain hole knockouts provided.		
- Condenser air baffle/gaskets with vertical air deflectors.		
Specifications	Unit Dime	ensions
	Length	41.9-in
Material: Extruded aluminum, Alloy 6063-T5	Height	15.8-in
Finish: Clear Anodized	Depth	1.12-in
Louver Thickness: 0.04 inch (1.016 mm), nominal	Weight	7.5-lbs
_ouver Pitch: 50°	Shipping Di	
Condenser Free Area: 65.3 %	Length	43.5-in
	Height	2-in
	Depth	16-in
	Weight	8-lbs
	Pallet Qty	44 pcs
1.12"		Units: Inch(mn
	9.7" 41.9" ————————————————————————————————————	5.6°————————————————————————————————————
2.2" MOUNTING (56) SCREWS 1.97' (4) #10 x 1/2"	GASKET 0.4	1"(10) +
10.6"		•
(270)	TOP VIEW	"
15.8" (401)		
<u> </u>		
		2.2" (55) TYP
″∕dl <u>+</u>	Breakout Tab for Drain To	
SIDE VIEW		



Submittal Data: AYAGALB01A	Architectural Alun	ninum Grille	
Job Name	Location Date		
Purchaser	Engineer		
Submitted To	For   Reference   Approve	al Construction	
	Schedule No.		
GENERAL FEATURES			
- Decorative architectural style aluminum grille.			
- Powder coat painted for superior adhesion & protection.			
- 42 in. x 16 in. design.			
- Designed to be mounted easily from inside the room.			
- Right & left drain hole knockouts provided.			
- Condenser air baffle/gaskets with vertical air deflectors.			
Specifications Specifications Specifications Specifications Specifications Specifications Specification Specificat	Unit Dimens	sions	
	Length	41.9-in	
Material: Extruded aluminum, Alloy 6063-T5	Height	15.8-in	
Finish: Dark Bronze/Brown	Depth	1.12-in	
Louver Thickness: 0.04 inch (1.016 mm), nominal	Weight	7.5-lbs	
Louver Pitch: 50°	Shipping Dimensions		
Condenser Free Area: 65.3 %	Length	43.5-in	
	Height	2-in	
	Depth	16-in	
	Weight	8-lbs	
	Pallet Qty	44 pcs	
		Units: Inch(mn	
1.12" (28)	41.9"	———	
0.57" (14.5) — 9.7" (246 MOUNTING SCREWS (4) #10 x 1/2" 1.97"(50	(1064) ————————————————————————————————————	5.6° (142)	
15.8" (401) SIDE VIEW	Breakout Tab for Drain Tube (	2.2" (55) TYP	

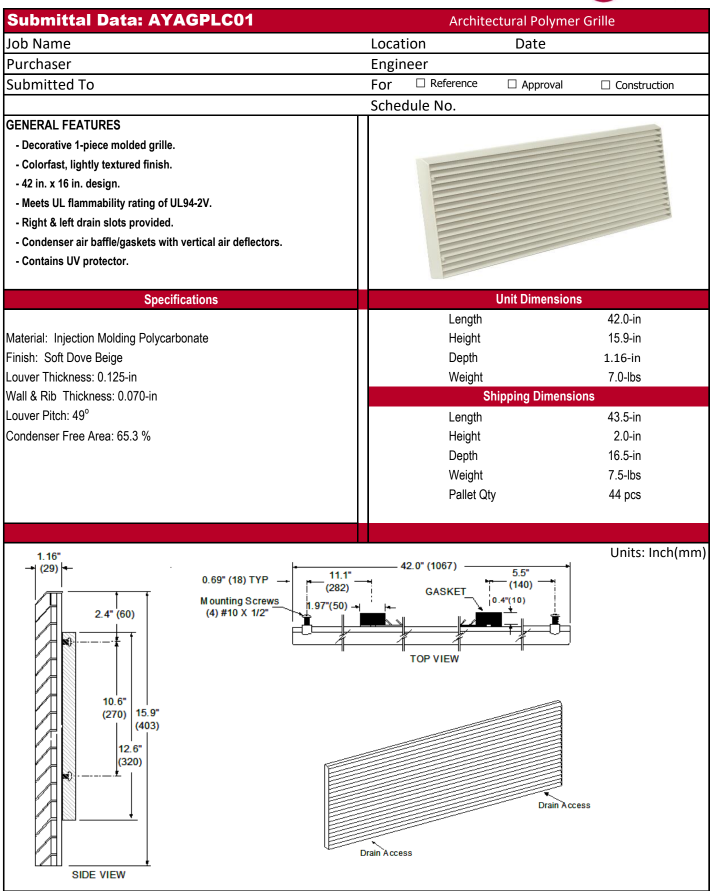






Submittal Data: AYAGPLB01	Architectural	Polymor Crillo
		Polymer Grille
Job Name	Location Da	te
Purchaser	Engineer  For   Reference   A	
Submitted To	101	oproval   Construction
	Schedule No.	
GENERAL FEATURES		
- Decorative 1-piece molded grille.		
- Colorfast, lightly textured finish.		
- 42 in. x 16 in. design.		
- Meets UL flammability rating of UL94-2V.		
- Right & left drain slots provided.		
- Condenser air baffle/gaskets with vertical air deflectors.		
- Contains UV protector.		
Specifications	Unit Di	mensions
Specifications	Length	42.0-in
Material: Injection Molding Polycarbonate	Height	42.0-iii 15.9-in
Finish: Dark Bronze	Depth	1.16-in
Louver Thickness: 0.125-in	11	7.0-lbs
Vall & Rib Thickness: 0.125-iii	Weight	Dimensions
Louver Pitch: 49°		
Condenser Free Area: 65.3 %	Length	43.5-in 2.0-in
Condenser Free Area. 65.3 %	Height	2.0-in 16.5-in
	Depth	
	Weight	7.5-lbs
	Pallet Qty	44 pcs
		Units: Inch(mr
1.16"   (29)	42.0" (1067) 5.5	<del>. •</del>
	11.1" 5.5 (140) GASKET	s.
'/	50) -      0.4"(10)	
2.4 (00) (4) #10 X 1/2		
	<del>*                                    </del>	
	TOP VIEW	
10.6"   (270)   15.9"		
(403)		
12.6"		
(320)		
		Drain Access
OIDE VIEW	Project Assessed	
SIDE VIEW	Drain Access	







Job Name Purchaser Submitted To  GENERAL FEATURES - Decorative 1-piece molded grille Colorfast, lightly textured finish.	Location Date Engineer For Reference Appro	
Submitted To  GENERAL FEATURES  - Decorative 1-piece molded grille.	For ☐ Reference ☐ Appro	Val Construction
GENERAL FEATURES - Decorative 1-piece molded grille.	- · - · - · - · - · - · - · - · - · - ·	wol Construction
- Decorative 1-piece molded grille.	Schedule No.	oval   Construction
- Decorative 1-piece molded grille.		
- Colorfast, lightly textured finish.		
· · · · · · · · · · · · · · · · · · ·		
- 42 in. x 16 in. design.		
- Meets UL flammability rating of UL94-2V.		
- Right & left drain slots provided.		
- Condenser air baffle/gaskets with vertical air deflectors.		
- Contains UV protector.		
Specifications	Unit Dime	nsions
	Length	42.0-in
Material: Injection Molding Polycarbonate	Height	15.9-in
Finish: White	Depth	1.6-in
Louver Thickness: 0.125-in	Weight	7.0-lbs
Wall & Rib Thickness: 0.070-in	Shipping Dir	nensions
Louver Pitch: 49°	Length	43.5-in
Condenser Free Area: 65.3 %	Height	2.0-in
	Depth	16.5-in
	Weight	7.5-lbs
	Pallet Qty	44 pcs
1.16"		Units: Inch(mm
- (29)	11.1" 42.0" (1067) 5.5	5"
	(282) GASKET (14	0)
Mounting Screws 1.97	(50) -   -	<u>'</u>
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	TOP VIEW	
10.6"		
[ /		
(403)		
12.6"		
(320)		
	Drain	Access
	Drain Access	
SIDE VIEW	Diam recood	



Units: Inch(mm)

16

Submittal Data: AYDR101B	PTAC Condensate Drain	PTAC Condensate Drain		
Job Name	Location	Date		
Purchaser	Engineer			
Submitted To	For   Reference	☐ Approval	☐ Construction	
	Schedule No.			

#### **GENERAL FEATURES**

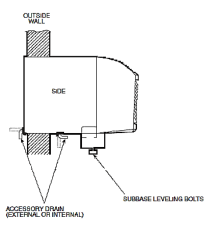
- Easily mounts to rear flange for an exterior drain system.
- Includes a 3-inch straight and short 90-degree drain copper tube.
- Mounts easily and securely to standard wall sleeve.
- Configurable for internal wall drain system.
- Corrosive resistant stainless steel screws.



#### **Shipping Dimensions**

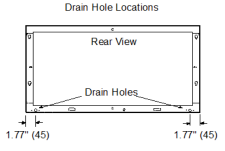
Length	6.0-in
Height	0.5-in
Depth	6.0-in
Weight	0.25-lbs
Pallet Qty	2920 pcs

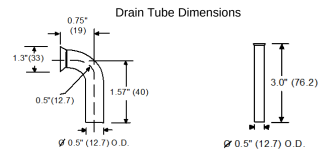




- Kit Includes:

  - (1) 90 deg Copper Drain Tube
     (1) 3" Straight Copper Drain Tube
     (2) Solid Drain Brackets incl. Foam to Seal Drain Holes
     (1) Drain Bracket with Hole for Drain Tube incl Foam Seal
  - Stainless Steel Screws







0   '((   D ( - A)(0))		
Submittal Data: AYSB1201B	PTAC 208/230v 20A Electrical	Subbase
Job Name	Location Date	
Purchaser	Engineer	
Submitted To	For □ Reference □ Approv	val Construction
	Schedule No.	
GENERAL FEATURES		
- Contains a prewired NEMA receptacle outlet.		
- Multiple electrical knockouts for fast and easy installation.		
- Conceals excess unit power cord for a neat, finished appearance.		
- Adjustable height of $3\%$ to $5\%$ inches from finished floor.		
- Made of heavy gauge steel.		
- Mounts easily and securely to standard wall sleeve.		
- Decorative side skirting for finished appearance.		
- Optional field installed pre-wired disconnect switch and fuse kits.		
Specifications	Unit Dimen	
	Length	42.0-in
Physical:	Height	3.25-in
Material: Steel	Depth	4.625-in
Material Thickness*: 0.0433 to 0.0480-in	Weight	9.0-lbs
Color: Black	Shipping Dim	
Finish: Powder coated paint	Length	43.75-in
<del>-</del> 1	Height	5.0-in
Electrical:	Depth	5.25-in
Voltage Rating: 208/230v	Weight	9.5-lbs
Current Rating: 20 amp	Pallet Qty	72 pcs
Receptacle Type: NEMA 6-20 L1 * including pai	int.	
		Units: Inch(mn
OUTSIDE WALL    42.0" (1067) —	4.6"  ⇒(117)∘⊨	Offics, incliquin
		Field Wiring
• •		Line Voltage
WALL	ADJUSTAE	BLE L1 L2 I I I I I I I I I I I I I I I I I I
SLEEVE	011 54 11 5 110	I = I BLK I RED
SUBBASE	Side Extension Panel (2)  Electrical	
DECORATIVE SIDE PANEL ADJUSTABLE LEGS	Junction Box	x eceptacle
- ADJUSTABLE LEGS		l l
NOTES: Electrical Su	lbbase	
1. Accessory 230V subbase is required for applications where:	Wiring	V •
<ul><li>Wall sleeve extends 4 or more inches into the room.</li><li>Wall thickness is less than 2 inches.</li></ul>	Access Panel / Leveling	Leg (2)
For all applications with an accessory subbase:	Access Panel	
<ul> <li>Wall sleeve must extend 3 in. minimum into the room.</li> </ul>		
<ul> <li>Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above</li> <li>Subbase height is adjustable from 3-1/4 in. min. to 5-1/2 in. max. above floor (incl</li> </ul>		
,	<u>-</u>	



Submittal Data: AYSB1301B	PTAC 208/230v 30A Electrica	l Subbase
lob Name	Location Date	
Purchaser	Engineer	•
Submitted To	For  Reference  Appr	oval   Construction
Janimilea 10	Schedule No.	Construction
GENERAL FEATURES		
- Contains a prewired NEMA receptacle outlet.		
- Multiple electrical knockouts for fast and easy installation.		
- Conceals excess unit power cord for a neat, finished appearan		
- Adjustable height of 3¼ to 5½ inches from finished floor.		
- Made of heavy gauge steel.		
- Mounts easily and securely to standard wall sleeve.		
- Decorative side skirting for finished appearance.		4
- Optional field installed pre-wired disconnect switch and fuse k	ts.	
Specifications	Unit Dime	ensions
	Length	42.0-in
Physical:	Height	3.25-in
Material: Steel	Depth	4.625-in
Material Thickness*: 0.0433 to 0.0480-in	Weight	9.0-lbs
Color: Black	Shipping Di	mensions
Finish: Powder coated paint	Length	43.75-in
	Height	5.0-in
Electrical:	Depth	5.25-in
Voltage Rating: 208/230v	Weight	9.5-lbs
Current Rating: 30 amp	Pallet Qty	72 pcs
Receptacle Type: NEMA 6-30 * inclu	ding paint.	
OUTSIDE WALL 42.0" (*	067) → 4.6"	Units: Inch(mn
		Field Wiring
•	3.25" (8)	Line Voltage 3) to 5.5" (140)
WALL	ADJÚS	TABLE L1 L2   =
SLEEVE		BLK RED
SUBBASE	Side Extension Panel (2)	
DECORATIVE SIDE PANEL	Electrical Junction Box	
ADJUSTABLE LEGS	Recep	tacle
		8008
NOTES: Flectri	cal Subbase	
NOTES: Electri 1. Accessory 230V subbase is required for applications where:		
<ul> <li>Wall sleeve extends 4 or more inches into the room.</li> <li>Wall thickness is less than 2 inches.</li> </ul>	Wiring Access Panel	(2)
	Receptacle Leveling Leg Access Panel	(2)
<ol> <li>For all applications with an accessory subbase:</li> <li>Wall sleeve must extend 3 in. minimum into the room.</li> </ol>		



Submittal Data: AYSB2201B	PTAC 265v 20A Elect	rical Subbase	
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For   Reference	☐ Approval	☐ Construction
	Schedule No.		
GENERAL FEATURES			
- Contains a prewired NEMA receptacle outlet.			
- Multiple electrical knockouts for fast and easy installation.	3		
- Conceals unit power cord for a neat, finished appearance.	3-1111111		0 -1
- Adjustable height of $3\%$ to $5\%$ inches from finished floor.	-		
- Steel chase-way between unit and subbase to hide power cord.			
- Mounts easily and securely to standard wall sleeve.			•
- Decorative side skirting for finished appearance.			
- Optional field installed pre-wired disconnect switch and fuse kits.			
Specifications		<b>Unit Dimensions</b>	
	Length		42.0-in
Physical:	Height		3.25-in
Material: Steel	Depth		4.625-in
Material Thickness*: 0.0433 to 0.0480-in	Weight		9.0-lbs
Color: Black	Sh	nipping Dimensions	
Finish: Powder coated paint	Length		43.75-in
	Height		5.0-in
Electrical:	Depth		5.25-in
Voltage Rating: 265v	Weight		9.5-lbs
Current Rating: 20 amp  Recentacle Type: NEMA 7-20  * including paint	Pallet Qty	!	72 pcs
Receptacle Type: NEMA 7-20			
OUTSIDE ← 42.0" (1067) ←	4.6°  ⇒(117		Units: Inch(mm
WALL		Ú	<i>w</i>
• •		3.25" (83) to 5.5" (140)	O <sub>G</sub>
<b>T</b>	Tion of the control o	ADJÚSTÁBLE	of the second
WALL SLEEVE		<del></del>	WHT I
[			BLK
SUBBASE	Side Extension Panel (2)		╏╏╧
DECORATIVE SIDE PANEL  ADJUSTABLE LEGS	Sleeve Attachment H	Hole (2) Electrical / Junction Box	
		Receptacle	Field Wiring Line Voltage
	cal Subbase		
<ol> <li>Accessory 265-v subbase is required for applications where:</li> <li>Wall sleeve extends 4 or more inches into the room.</li> </ol>	Wiring	7 7	
Wall thickness is less than 2 inches.	Access Panel Receptacle Access Panel	Leveling Legs (2)	
All 265-v cord-connected applications.	Access Panel		
For all applications with an accessory subbase:     Wall sleeve must extend 3 in. minimum into the room.			
<ul> <li>Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the</li> </ul>			
<ul> <li>Subbase height is adjustable from 3-1/4 in. min. to 5-1/2 in. max. above floor (include)</li> </ul>	ing carpeting).		



Submittal Data: AYSB220DS	PTAC 265v 20A Electr	ical Subbase w/ [	Disconnect Switch
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For   Reference	☐ Approval	☐ Construction
	Schedule No.		
GENERAL FEATURES			
- Contains a prewired NEMA receptacle outlet and disconnect switch.			
- Multiple electrical knockouts for fast and easy installation.	9		
- Conceals unit power cord for a neat, finished appearance.		•	
- Adjustable height of 31/4 to 51/2 inches from finished floor.			H
- Steel chase-way between unit and subbase to hide power cord.			
- Mounts easily and securely to standard wall sleeve.			
- Decorative side skirting for finished appearance.			
- Optional field installed fuse kit.			
Specifications		Unit Dimensions	
	Length		42.0-in
Physical:	Height		3.25-in
Material: Steel	Depth		4.625-in
Material Thickness*: 0.0433 to 0.0480-in	Weight		9.0-lbs
Color: Black		hipping Dimensions	
Finish: Powder coated paint	Length		43.75-in
Flacking	Height		5.0-in
Electrical:	Depth		5.25-in
Voltage Rating: 265v	Weight Of		9.5-lbs
Current Rating: 20 amp	Pallet Qty	1	72 pcs
Receptacle Type: NEMA 7-20 LYW 12 * including paint			
			Units: Inch(mm
OUTSIDE	4.6   <del>-</del> √(117		Offics. Intell(IIIII)
WALL		1	
		3.25" (83) to 5.5" (140)	
<b>X</b>		ADJUSTABLE	
WALL   SLEEVE   } ← PTAC			BLK WHT
111			
SUBBASE  DECORATIVE SIDE PANEL	Side Extension Panel (2)		
ADJUSTABLE LEGS	Sleeve Attachment I	Hole (2) Electrical Junction Box	BLK WHT
		Receptacle	L1 L2 =
			Field Wiring Line Voltage
NOTES: Electr  1. Accessory 265-v subbase is required for applications where:	ical Subbase		
<ul> <li>Wall sleeve extends 4 or more inches into the room.</li> </ul>	Wiring Access Panel	<i>f</i>	
Wall thickness is less than 2 inches.     All 265-v cord-connected applications.	Receptácle Access Panel	Leveling Legs (2)	
For all applications with an accessory subbase:     Wall sleeve must extend 3 in. minimum into the room.			
<ul> <li>Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the</li> <li>Subbase height is adjustable from 3-1/4 in. min. to 5-1/2 in. max. above floor (included)</li> </ul>			
Cassage noight is adjustable from 6-17-111. Thin, to 5-172 III. Hax. above 11001 (III.000)	mig saipoung).		



Submittal Data: AYSB6101	PTAC Non-Electrica	ll Subbase	
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For   Reference	☐ Approval	☐ Construction
	Schedule No.		
GENERAL FEATURES			
- Adjustable height of 3½ to 5½ inches from finished floor.			
- Made of heavy gauge steel.		-	1
- Mounts easily and securely to standard wall sleeve.		11 11 1	
- Decorative side skirting for finished appearance.			
- Field installed receptacle, disconnect switch and fuse kits available.			
Specifications		Unit Dimension	S
	Length		42.0-in
Material: Steel	Height		3.25-in
Material Thickness*: 0.0433 to 0.0480-in	Depth		1.5-in
Color: Black	Weight		4.0-lbs
Finish: Powder coated paint		Shipping Dimension	ons
	Length		43.0-in
	Height		5.5-in
	Depth		2.0-in
	Weight		4.5-lbs
	Pallet 0	Qty	160 pcs
* including paint.			
			Units: Inch(mm
42.0" (1067)	1.5 <u>"</u> (38)	4	Omes. men(min
£ , } ; ; , } , ; , } .	3.25" (83)	ADJUCTABLE	
		ADJUSTABLE 3.25" (83) to 5.5" (140)	)
KNOCKOUT C KNOCKOUT B KNOCKOUT A (For Fuse Kit) (For Switch Kit) (For Recentacle Kit)	<b>.</b>		
(For Fuse Kit) (For Switch Kit) (For Receptacle Kit)	)		
	V	Vall	
NOTES:	п		
Accessory subbase is required for applications where:			9
<ul> <li>Wall sleeve extends 4 or more inches into the room.</li> <li>Wall thickness is less than 2 inches.</li> </ul>	w	all Sleeve	§ <→ PTAC
All 265-v cord-connected applications.			2
2. For all applications with an accessory subbase:			Non-Elect Subbase
<ul> <li>Wall sleeve must extend 3 in. minimum into the room when adding one of the elec</li> <li>Wall sleeve must be installed 3-1/4 in. minimum and 5-1/2 in. max. above the floo</li> </ul>	r.	-	Non-Elect Subbase  Side Panel
• Subbase height is adjustable from 3-1/4 in. min. to 5-1/2 in. max. above floor (incli			Adjustable Leg



Submittal Data: AYDSW120B	PTAC Subba	se Switch 208/	230v 20A Accessory
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For $\square$ Reference	☐ Approval	☐ Construction
	Schedule No.		
GENERAL FEATURES			
- Provides a physical power disconnect for a PTAC unit.			
- Rated for 208/230 & 265 volts up to 30 amps.			
- Includes a prewired power DPST switch.	•	Y	
Mounts quickly and easily in the subbase.     Cannot be used with Part No. AYSB6101		• • ⊑	
- Calliot be used with Fait No. ATSDOTOT		<b>).</b>	
	4		
Specifications		<b>Unit Dimensions</b>	;
	Length		8.25in
Physical:	Height		2.75-in
Color: Black	Depth		2.0-in
Finish: Powder coated paint	Weight		1.0-lbs
		nipping Dimensio	
Electrical:	Length		10.0-in
Voltage Rating: 208/230/265v	Height		3.5-in 3.5-in
Current Rating: 30 amp Switch Type: DPST	Depth Weight		3.5-III 1.5-Ibs
Switch Type. Dr S1	VVeignt		1.5-105
		DISCONNECT SWITCH WIRING	
		WIRING	DISCONNECT SWTCH
	=		
			6.0.
		0	
• • •	=	0	COVER PLATE
	-		
	GND — — — — — — — —		GROUND GROUND
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		GRNYEL
	L2 - RED OR WHITE	RED OR WHITE	RED OR WHITE  TO  ELECTRICAL  OR HARDWIRED
			SUBBASE
	L1 - BLK	BLK	BLACK
		SCONNECT SWITCH SUBBA	SE ELECTRICAL BOX
	LEGEND  Field-Supplied (Power Supp  Factory-Supplied Wire	oly) Wire	
	Wire Connector (By Others)  Component Connection (Un		
	50 A 111 A	2,633	



Submittal Data: AYDSW130B	PTAC Subba	se Switch 208/	230v 30A Accessory
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For   Reference	☐ Approval	☐ Construction
	Schedule No.		
GENERAL FEATURES			
- Provides a physical power disconnect for a PTAC unit.			
- Rated for 208/230 & 265 volts up to 30 amps.		to the second	
- Includes a prewired power DPST switch.			
- Mounts quickly and easily in the subbase.		). 🕠 💷	
- Cannot be used with Part No. AYSB6101		).	
	4		
Specifications		Unit Dimensions	3
·	Length		8.25in
Physical:	Height		2.75-in
Color: Black	Depth		2.0-in
Finish: Powder coated paint	Weight		1.0-lbs
		hipping Dimension	
Electrical:	Length		10.0-in
Voltage Rating: 208/230/265v	Height		3.5-in
Current Rating: 30 amp	Depth		3.5-in
Switch Type: DPST	Weight		1.5-lbs
		DISCONNECT SWITCH WIRING	DISCONNECT SWITCH
	GND — RED OR WHITE		GRNYEL GROUND GRNYEL TO ELECTRICAL OR HARDWIRED SUBBASE
	LEGEND  LEGEND  Field-Supplied (Power Sup  Factory-Supplied Wire		BLACK SUBBASE  BLACK SE ELECTRICAL BOX
	Wire Connector (By Others Component Connection (U		



Submittal Data: AYDSW220B	PTAC S	ubbase Switch 2	265v 20A Accessory
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For   Reference	☐ Approval	☐ Construction
	Schedule No.		
GENERAL FEATURES			
- Provides a physical power disconnect for a PTAC unit.			
- Rated for 208/230 & 265 volts up to 30 amps.			
- Includes a prewired power DPST switch.			
- Mounts quickly and easily in the subbase.		)·	•
- Cannot be used with Part No. AYSB6101		<b>).</b>	
	6		
Specifications		Unit Dimensions	
	Length		8.25in
Physical:	Height		2.75-in
Color: Black	Depth		2.0-in
Finish: Powder coated paint	Weight		1.0-lbs
	Shipping Dimensions		
Electrical:	Length		10.0-in
Voltage Rating: 208/230/265v	Height		3.5-in
Current Rating: 30 amp	Depth		3.5-in
Switch Type: DPST	Weight		1.5-lbs
		DISCONNECT SWITCH WIRING	DISCONNECT SWITCH
* * * * * * * * * * * * * * * * * * * *	GND —		= GROUND
	L1 BLK _ D	RED OR WHITE P	RED OR WHITE  RED OR WHITE  TO ELECTRICAL OR HARDWIRED SUBBASE  BLACK  E ELECTRICAL BOX
	LEGEND Fleid-Supplied (Power Sup) Factory-Supplied Wire	5)	

Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs

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Submittal Data: AYLL101B	PTAC Leveling Legs		
Job Name	Location	Date	
Purchaser	Engineer	Engineer	
Submitted To	For $\square$ Reference	☐ Approval	☐ Construction
	Schedule No.		

- Adjustable height of 31/4 to 51/2 inches from finished floor.
- Made of heavy gauge steel.
- Mounts easily and securely to standard wall sleeve.
- Two (2) legs per pack.



Specifications		Unit Dimensions	
		Length	3.25-in
Material: Steel		Height	1.5-in
Material Thickness*: 0.0433 to 0.0480-in		Depth	1.5-in
Color: Black		Weight	1.0-lbs

Finish: Powder coated paint

Shipping Dimensions

Length 5.0-in

Height 2.0-in

Depth 3.25-in

Weight 1.0-lbs

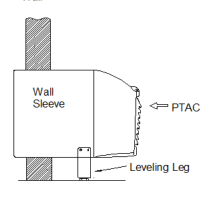
\* including paint.

Wall

Units: Inch(mm)

25

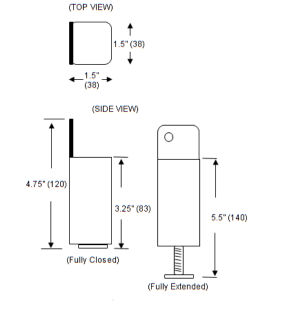
2920 pcs



Typical Installation

#### NOTES:

- Accessory Leveling Legs are required for applications where wall sleeve extends 4 or more inches into the room or wall thickness is less than 2 inches.
- 2) For proper fit, wall sleeve must be installed 3-1/4 inches (minimum)



Pallet Qty



Submittal Data: AYLD1A	Lateral Duct		
Job Name	Location	Date	
Purchaser	Engineer	Engineer	
Submitted To	For ☐ Reference	☐ Approval	☐ Construction
	Schedule No.		

- One unit to heat or cool two separate rooms.
- Easily mounts to front of standard wall sleeve.
- Lined with acoustical & thermal insulation.
- 46-inch extension duct.
- Adjustable room duct register.
- Extension Duct may be directed to left or right side of the unit.

**Specifications** 



Material:	Steel
Material <sup>-</sup>	Thickne

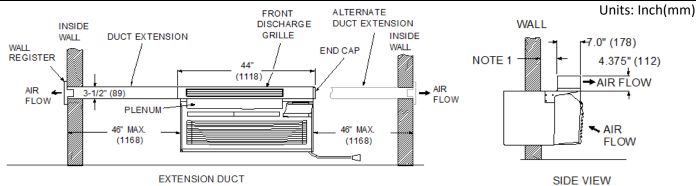
ss\*: 0.0433 to 0.0480-in Insulation: Dual-density Fiber Glass Insulation Thickness: 0.25-in

Color: Soft Dove				
Finish: Lightly Textured				

	Dimensions		
	Plenum w/out Transition	Extension Duct	
Length	44.0-in	46-in	
Height	3.5-in	3.5-in	
Depth	7.0-in	7.0-in	
Weight	11-lbs	12-lbs	

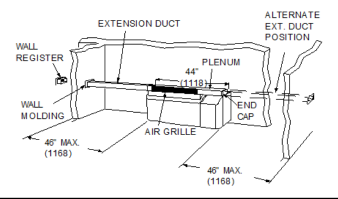
_					
Shipping Dimensions					
	Length	47.5-in			
	Height	8.0-in			
	Depth	11.5-in			
	Weight	30.0-lbs			
	Pallet Otv	15 pcs			

\* including paint.





- 1) For all lateral duct applications, the wall sleeve must extend 3 inches into the room for proper mounting of support brackets.
- 2) Maximum duct extension length is 46 inches.
- 3) Extension duct run must be straight and horizontal; no bends or turns.
- 4) Minimum recommended clearance between unit and adjoining room wall is 6 inches.





For more information visit www.lgptac.com