

PRODUCT DATA BOOK



TABLE OF CONTENTS

		PTAC WALL SLEEVES
3	SLEEVE-POLY-SE-INS	Wall Sleeve, Polymer SnapEase, Insulated, 42x16x14 - Alpine Beige
4	SLEEVE-POLY-SE-NON	Wall Sleeve, Polymer SnapEase, Non-Insulated, 42x16x14 - Alpine Beige
5	PTAC-SLEEVE-SE-INS	Wall Sleeve, Steel SnapEase, Insulated, 42x16x14 - Alpine Beige
6	PTAC-SLEEVE-A	Wall Sleeve, Steel Assembled, Insulated, 42x16x14 - Alpine Beige
7	PTAC-SLEEVE-SE-EXT16	Wall Sleeve 16-in Steel SnapEase, 42x16x16 -Alpine Beige
8	PTAC-SLEEVE-SE-EXT18	Wall Sleeve 18-in Steel SnapEase, 42x16x18 -Alpine Beige
9	PTAC-SLEEVE-SE-EXT24	Wall Sleeve 24-in Steel SnapEase, 42x16x24 -Alpine Beige
		PTAC WALL SLEEVES ACCESSORIES
10	FR-SLEEVE-EXT	Friedrich Wall Sleeve Adapter, 3-in, For 11-1/2 in, Deep Sleeve
11	SLEEVE-EXT-2IN	Wall Sleeve 2-in Steel SnapEase, 42 x 16 x 2 -Alpine Beige
12	SLEEVE-MOLDING	Wall Sleeve Molding Trim Kit, Steel, 42 x 16 -Alpine Beige
13	GRILLE-ALU-CLEAR	PTAC REAR GRILLES Grille, Aluminum Architectural, 42 x 16 -Clear
13	GRILLE-ALU-ALPIN	Grille, Aluminum Architectural, 42 x 16 -Clean Grille, Aluminum Architectural, 42 x 16 -Alpine Beige
15	GRILLE-ALU-BEIGE	Grille, Aluminum Architectural, 42 x 16 -Beige
16	GRILLE-ALU-BRONZ	Grille, Aluminum Architectural, 42 x 16 -Light Bronze
17	GRILLE-ALU-MBRNZ	Grille, Aluminum Architectural, 42 x 16 -Medium Bronze
18	GRILLE-ALU-DBRNZ	Grille, Aluminum Architectural, 42 x 16 -Dark Bronze
19	GRILLE-ALU-SDOVE	Grille, Aluminum Architectural, 42 x 16 -Soft Dove
20	GRILLE-ALU-WHITE	Grille, Aluminum Architectural, 42 x 16 -Antique White
21	GRILLE-ALU-WHITE	Grille, Aluminum Architectural, 42 x 16 -Ultra White
22	GRILLE-PLA-ALPIN	Grille, Polymer Architectural, 42 x 16 -Alpine Beige
23	GRILLE-PLA-BEIGE	Grille, Polymer Architectural, 42 x 16 -Beige
24	GRILLE-PLA-DBRNZ	Grille, Polymer Architectural, 42 x 16 -Dark Bronze
25	GRILLE-PLA-SDOVE	Grille, Polymer Architectural, 42 x 16 -Soft Dove
26	GRILLE-PLA-WHITE	Grille, Polymer Architectural, 42 x 16 -White
27	GRILLE-ALU-STAMP	Grille, Stamped Aluminum, 42 x 16, -Clear
		CONDENSATE DRAIN KIT
28	DRAIN-KIT-1PK	Drain Kit, Includes Parts for Straight, 90-deg and Internal Drains
		PTAC ELECTRICAL ASSECCORIES
29	E2-CI-230V-15A	Conduit Interface Kit, ETAC2, 208/230v 15 amps
30	E2-CI-230V-20A	Conduit Interface Kit, ETAC2, 208/230v 20 amps
31	E2-CI-230V-30A	Conduit Interface Kit, ETAC2, 208/230v 30 amps
32	E2-CI-265V-15A	Conduit Interface Kit, ETAC2, 265v 15 amps
33	E2-CI-265V-20A	Conduit Interface Kit, ETAC2, 265v 20 amps
34	E2-CI-265V-30A	Conduit Interface Kit, ETAC2, 265v 30 amps
35	E2-HW-230V-15A	Hardwire Kit, ETAC2, 208/230v 15 amps
36	E2-HW-230V-20A	Hardwire Kit, ETAC2, 208/230v 20 amps
37	E2-HW-230V-30A	Hardwire Kit, ETAC2, 208/230v 30 amps
38	E2-HW-265V-15A	Hardwire Kit, ETAC2, 265v 15 amps
39	E2-HW-265V-20A	Hardwire Kit, ETAC2, 265v 20 amps
40	E2-HW-265V-30A	Hardwire Kit, ETAC2, 265v 30 amps
41	E2-SUB-HW-230V-15A	Hardwire Kit for Subbase, ETAC2, 208/230v 15 amps
42	E2-SUB-HW-230V-20A	Hardwire Kit for Subbase, ETAC2, 208/230v 20 amps
43	E2-SUB-HW-230V-30A	Hardwire Kit for Subbase, ETAC2, 208/230v 30 amps
44	E2-SUB-HW-265V-15A	Hardwire Kit for Subbase, ETAC2, 265v 15 amps
45	E2-SUB-HW-265V-20A	Hardwire Kit for Subbase, ETAC2, 265v 20 amps
46	E2-SUB-HW-265V-30A	Hardwire Kit for Subbase, ETAC2, 265v 30 amps
47		PTAC SUBBASES AND COMPONENTS
47 49	SUBBASE-230V-15A	Subbase, Electrical 208/230V 15A
48	SUBBASE-230V-20A	Subbase, Electrical , 208/230V 20A
49 50	SUBBASE-230V-30A	Subbase, Electrical , 208/230V 30A
50 51	SUBBASE-265V-15A	Subbase, Electrical , 265V 15A Subbase, Electrical , 265V 20A
51 52	SUBBASE-265V-20A	
52 52	SUBBASE-265V-30A	Subbase, Electrical , 265V 30A
53 54	SUBBASE-HW-230V-15A	Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A
	SUBBASE-HW-230V-20A	•
55 56	SUBBASE-HW-230V-30A	Subbase with Hardwire Whip, Electrical 208/230V 30A
56 57	SUBBASE-HW-265V-15A SUBBASE-HW-265V-20A	Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 20A
57 58	SUBBASE-HW-265V-20A SUBBASE-HW-265V-30A	Subbase with Hardwire Whip, Electrical 265V 20A Subbase with Hardwire Whip, Electrical 265V 30A
58 59	PTAC-SUBBASE-A	Subbase with Harowire whip, Electrical 265V 30A Subbase, Non-Electrical Subbase
59 60	SUBBASE-SWITCH-A	Subbase, Non-Electrical Subbase Subbase Switch Kit, DPST Disconnect Switch - 208/230/265V
60 61	SUBBASE-FUSE-15A	Subbase Switch Kit, DPST Disconnect Switch - 206/230/265V Subbase Fuse-Switch Kit, 15 amp 208/230/265V
61 62	SUBBASE-FUSE-15A SUBBASE-FUSE-20A	Subbase Fuse-Switch Kit, 15 amp 208/230/265V Subbase Fuse-Switch Kit, 20 amp 208/230/265V
62 63	SUBBASE-FUSE-20A	Subbase Fuse-Switch Kit, 30 amp 208/230/265v
64	SUBBASE-PANEL-A	Subbase Pase Switch Rit, 30 amp 200/250/2650 Subbase Panel for PN: PTAC-SUBBASE-A
~ 7	LEVELING-LEGS	Leveling Legs, adjustable to support and level unit, 2 per pack
		PTAC ACCESSORIES
65		
65	PTAC-DEFLECTOR-A	Air Deflector, Prevents discharge air blowing into curtains
	PTAC-DEFLECTOR-A	Air Deflector, Prevents discharge air blowing into curtains LATERAL DUCT
65	PTAC-DEFLECTOR-A	Air Deflector, Prevents discharge air blowing into curtains LATERAL DUCT Lateral Duct, Includes Plenum and 4-ft Extension Duct - Alpine Beige
65 66		LATERAL DUCT
65 66		LATERAL DUCT
65 66 67	LATERAL-DUCT	LATERAL DUCT Lateral Duct, Includes Plenum and 4-ft Extension Duct - Alpine Beige TTW ACCESSORIES
65 66 67 68	LATERAL-DUCT SLEEVE-TTW-25	LATERAL DUCT Lateral Duct, Includes Plenum and 4-ft Extension Duct - Alpine Beige TTW ACCESSORIES TTW Wall Sleeve, 25-inch Steel SnapEase -Alpine Beige
65 66 67 68 69	LATERAL-DUCT SLEEVE-TTW-25 GRILLE-TTW-25-CLEAR	LATERAL DUCT Lateral Duct, Includes Plenum and 4-ft Extension Duct - Alpine Beige TTW ACCESSORIES TTW Wall Sleeve, 25-inch Steel SnapEase -Alpine Beige TTW Grille, 25-inch Aluminum Architectural -Clear
65 66 67 68 69 70	LATERAL-DUCT SLEEVE-TTW-25 GRILLE-TTW-25-CLEAR SLEEVE-TTW-26	LATERAL DUCT Lateral Duct, Includes Plenum and 4-ft Extension Duct - Alpine Beige TTW ACCESSORIES TTW Wall Sleeve, 25-inch Steel SnapEase -Alpine Beige TTW Grille, 25-inch Aluminum Architectural -Clear TTW Wall Sleeve, 26-inch Steel SnapEase -Alpine Beige



Submittal Data: SLEEVE-POLY-SE-INS	PTAC Standard Polymer	Wall Sleeve	
lob 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.	Instanti		
- Stainless steel latches.			
- Lined with acoustical & thermal insulation.			
- 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		
	Length	42.0-in	
Naterial: Sheet Molding Compound (SMC) w/Fiberglass Reinforcement	Height	16.0-in	
Fire Rating: UL-5V	Depth	13.9-in	
nsulation: Dual-density Fiber Glass	Weight	24.0-lbs	
nsulation Thickness: 0.25-in	Shipp	ing Dimensions	
Color: Alpine Beige	Length	45.5-in	
Finish: Lightly Textured	Height	3.25-in	
Neather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute	Depth	15.5-in	
	Weight	24.5-lbs	
	Pallet Qty	42 pcs	
Weather		Units: Inch(mn	
Barrier	Drain Hole Locations	• · · · • · · · · · · · · · · · · · · ·	
	Rear View	Ψ.	
Mounting	۵	۵	
Clips	Drain Holes	0	
13.9" 42" (1067) 2	-+ * - .7'' (69)	_=i i=- 2.7" (69)	
(353)		Framing Wall Sleeve Opening	
Typical PTAC Installation Minimum Wall S	· ·	Jack Studs	
Wall	Main Stu	Header- 4" X 4" or (2) 2" X 4" On Edge	
Rear DTAC			
Grille	10/3)		
Wall 16.125" (410)	Jack Stu		
	Cripp		
		Floor — A	
Drain Kit Options Subbase			
Drain Kit Options Subbase	Sub	-Floor	

05/2018



	110761111040	acts For The HVAC Industry
Submittal Data: SLEEVE-POLY-SE-NON	PTAC Standard Polymer Wall S	leeve
Job Name	Location Date	
Purchaser	Engineer	
Submitted To	For 🗌 Reference 🗌 Appro	val 🗌 Construction
	Schedule No.	
GENERAL FEATURES		
- Standard 42 x 16 x 13.9-in wall sleeve.		
- Noncorrosive fiberglass-reinforced polyester compound.		
- Stainless steel latches.		
- Exterior weather barrier included for construction phase.		A
- Key hole slots for easy rear grille mounting.		
- Rear drainage holes on right and left sides.		
Specifications	Unit Dimer	
	Length	42.0-in
Material: Sheet Molding Compound (SMC) w/Fiberglass Reinforcement	Height	16.0-in
Fire Rating: UL-5V	Depth	13.9-in 22.0-lbs
Insulation: None Insulation Thickness: 0.0	Weight Shipping Din	
Color: Alpine Beige	Length	45.5-in
Finish: Lightly Textured	Height	3.25-in
Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute	Depth	15.5-in
	Weight	22.5-lbs
	Pallet Qty	42 pcs
Weather Barrier		Units: Inch(mm
Sand	Drain Hole Locations	
	* Rear View	
Mounting Clips	٩	
	Drain Holes	
13.9" 42" (1067) (353) 2		⊷ i9)
	Framin	g Wall Sleeve Opening
Typical PTAC Installation Minimum Wall S	Sleeve Opening	Jack Studs
Wall	□ □ ■ Main Stud —	Header- 4" X 4" or
		(2) 2" X 4" On Edge
Rear Grille PTAC 42.25" (1073)	
Wall 16 125" (410)	Jack Stud	
Sleeve 10.125 (410)		
	Cripple	
Drain Kit Options Subbase	Floor	
	Sub-Floor	
Specifications are subject to change without notice. Manufacturer	reserves the right to discontinue or modif	y specifications or designs

without notice or without incurring obligations. All rights reserved.



			or The HVAC Industry
Submittal Data: PTAC-SLEEVE-SE-INS	PTAC Standard Meta	l Wall Sleeve	
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For 🗌 Reference	Approval	Construction
	Schedule No.		
GENERAL FEATURES			
- Standard 42 x 16 x 13.75-in wall sleeve.			
- Lined with acoustical & thermal insulation.	Hard States		
- Made of heavy duty Galvanized steel.			
 Powder coated paint for superior adhesion & protection. 	and the second s		
- Exterior weather barrier included for construction phase.	1		
- Key hole slots for easy rear grille mounting.			
- Rear drainage holes on right and left sides.			
Specifications		Unit Dimensions	
opecifications	Length	Gine Dimensions	42.0-in
Material: Hot Dip Galvanized Steel	Height		16.0-in
Material Thickness*: 0.0433 to 0.0480-in	Depth		13.75-in
Insulation: Dual-density Fiber Glass	Weight		28.0-lbs
Insulation Thickness: 0.25-in	Shipping Dimensions		
Color: Alpine Beige	Length 45.5-in		
Finish: Lightly Textured	Height		3.0-in
Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute	Depth		15.0-in
	Weight		28.5-lbs
* including paint.	Pallet Qty	1	42 pcs
Weather Barrier	Units: Inch(mn Drain Hole Locations		
	⊽ Rear View ⊽		
Mounting Clips	Q .	0	
	Drain Holes		
	<u>₀.≉~</u> □	<u> </u>	
13.75 [°] (349) 42 [°] (1067) 2	7" (69)	2.7" (69)	
Minimum Wall S	Sleeve Opening	Framing Wall	Sleeve Opening
Typical PTAC Installation		Jack	Studs
Wall		n Stud -	Header- 4" X 4" or (2) 2" X 4" On Edge
Rear PTAC 42.25"	1073)		
Grille			
Wall 16.125" (410)	Jack	stud	
		Cripple	<u> </u>
Drain Kit Options Subbase		Floor	
Specifications are subject to change without notice. Manufacturer		Sub-Floor	







Submittal Data: PTAC-SLEEVE-SE-EXT16		Extended Metal W	The HVAC Industry
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For Reference	Approval	
	Schedule No.		
GENERAL FEATURES			
- Extended 42 x 16 x 16-in wall sleeve.			
- Lined with acoustical & thermal insulation.		_	
- Made of heavy duty Galvanized 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	
	Length		42.0-in
Material: Hot Dip Galvanized Steel	Height		16.0-in
Material Thickness*: 0.0433 to 0.0480-in	Depth		16.0-in
Insulation: Dual-density Fiber Glass	Weight		38.5-lbs
Insulation Thickness: 0.25-in		Shipping Dimensions	
Color: Alpine Beige Finish: Lightly Textured	Length Height		45.5-in 3.25-in
Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute	Depth		17.0-in
	Weight		39.0-lbs
* including paint.	Pallet Qt	tv	28 pcs
		•	
Weather Barrier Condensor Baffles	Drain Hole Loca	ations	Units: Inch(mn
Concernsor Dames			
	Rear View	V P	
Mounting	v	0	
		72" (69mm) →	
16" (406) 42" (1067)			
Typical PTAC Installation Minimum Wall Sleeve	Openina	Framing Wall Sle	
Wall III III		Jack Stud	ds Header- 4" X 4" or
			(2) 2" X 4" On Edge
Rear Grille PTAC 42.25" (1073)	>		1
Wall 16 125" (410)			
Sleeve 10.125 (410)	Jack	Stud	
	c	ripple	
		Floor	V,
Drain Kit Options Subbase		Sub-Floor	
Specifications are subject to change without notice. Manufacturer r	eserves the right to discont	inue or modify specific	ations or designs
without notice or without incurring	obligations. All rights rese	erved.	

04/2019

7



bb Name Location Date urchaser Engineer ubmitted To For Reference Approval Construction Schedule No. Schedule No. Extended 42 x 16 x 18-in wall sleeve. Lined with acoustical & thermal insulation. - Lined with acoustical & thermal insulation. - Made of heavy duty Galvanized steel. - Orwader coated paint for superior adhesion & protection. - Powder coated paint for superior adhesion & protection. - Exterior weather barrier included for construction phase. - With Dimensions - Key hole slots for easy rear grille mounting. - Rear drainage holes on right and left sides. - Length 42.0-in Iaterial: Hot Dip Galvanized Steel Length 42.0-in Height 16.0-in Isulation: Dual-density Fiber Glass - Depth 18.0-in Weight 44.0-lbs sulation: Toual-density Fiber Glass - Length 46.5-in - Height 3.25-in olor: Alpine Beige - Length 46.5-in - Height 3.25-in Ior: Alpine Beige - Depth 19.0-in Weight 44.5-lbs 'including paint. - Pallet Qty 28 pcs - Easting	Submittal Data: PTAC-SLEEVE-SE-EXT18		ducts For The HVAC Industr
urchaser Engineer ubmitted To For Reference Approval Construction ENERAL FEATURES Schedule No. Schedule No. Schedule No. Extended 42 x 16 x 18-in wall sleeve. - Lined with acoustical & thermal insulation. Heads of heavy dury Galvanized steel. Image: Construction phase. - Rear drainage holes on right and left sides. Specifications Unit Dimensions Rear drainage holes on right and left sides. Specifications Length 42.0-in satisfie: Unity Fiber Gless sulation: Thickness: 0.0433 to 0.0480-in sulation: Units: Lightj 16.0-in Depth 18.0-in Veight 2.5-in Ober: Alpine Beige Shipping Dimensions Length 46.5-in Including paint. Typical Fiber Gless Shipping Dimensions Units: Inch (n Weight 4.1-bb Veight 4.1-bb Shipping Dimensions Units: Inch (n Veight 4.5-bin Veight 4.5-bin Shipping Dimensions Units: Inch (n Veight 4.5-bin Veight 4.5-bin Shipping Dimensions Units: Inch (n Veight 4.5-bin Veight 4.2-bin Veight			
Ubmitted To For Reference Approval Construction Schedule No. Extended 42 x 16 x 18-in wall sleeve. Lined with acoustical & thermal insulation. Interview of the super for adhesion & protection. Extended 42 x 16 x 18-in wall sleeve. Lined with acoustical & thermal insulation. Mathematical Stele Interview of the super for a grille mounting. Rear drainage holes on right and left sides. Specifications Unit Dimensions Unit Dimensions Length 42.0-in Height 16.0-in Depth 18.0-in Unit Dimensions Length 42.0-in Height 16.0-in Depth 18.0-in Unit Dimensions Length 44.0-lbs Shipping Dimensions Length 46.5-in Height 3.25-in Depth 19.0-in			2
Character of the second secon			
ENERAL FEATURES Extended 42 x 15 x 15: In wall sleeve. Lined with acoustical & thermal insulation. Made of heavy duty Galvanized 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 Length 42.0-in Height 16.0-in Depth 18.0-in Depth 18.0-in Depth 19.0-in Weight 44.0-lbs Shipping Dimensions Length 46.5-in Height 3.25-in Depth 19.0-in Weight 44.5-lbs Pallel Oty 28 pcs Units: Inch(n Typical PTAC Installation Wall Rear View Viel Viel Viel Viel Viel Viel Viel Viel	Submitted To		roval 🗌 Construction
 Extended 42 x 16 x 18 - in wall sleeve. Lindwith accustical & thermal insulation. Made of heavy duty Galvanized steel. Powder coaled print 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 Length 42.0-in Height 16.0-in Depth 18.0-in Weight 44.0-lbs Shipping Dimensions Units: Inch(more there are view of the start of the		Schedule No.	
 Lind with acoustical & thermal insulation. Nade of heavy duty Galvanized steel. Powder coated paint for superior adhesion & protection. Exterior wethor barrier included for construction phase. Key hole slots for easy rear grille mounting. Rear drainage holes on right and left sides. Specifications Unit Dimensions Length 42.0-in Iderial Thickness*, 0.0433 to 0.0480-in Length 42.0-in Iderial Thickness*, 0.0433 to 0.0480-in Shipping Dimensions Length 46.5-in Iderial Thickness*, 0.0433 to 0.0480-in Shipping Dimensions Length 46.5-in Iderial Thickness*, 0.0433 to 0.0480-in Shipping Dimensions Length 46.5-in Iderial Thickness*, 0.25-in Olor: Alpine Beige 3.25-in Depth 18.0-in Iderial Thickness*, 0.25-in Olor: Alpine Beige 3.25-in Depth 19.0-in Weight 44.5-lbs Pallet Oly 28 pcs Units: Inch(n Veight Maintum Wall Sleeve Opening Framing Wall Sleeve Opening Framing Wall Sleeve Opening Framing Wall Sleeve Opening Main Stud Inck Studs			
- Made of Neary duty Galvanized steel. - Powder coated paint for superior adhesion & protection. - Exterior weather barrier included for construction phase. - Key hole slots for easy reary rile mounting. - Rear drainage holes on right and left sides. Specifications Specifications Internal: Into Dip Galvanized Steel Iaterial: Iaterial: Into Dip Galvanized Steel Iaterial: Iaterial: Intickness*: 0.0433 to 0.0480-in sulation Thickness: 0.02-in Using Bige nish: Lighthy Textured Iceather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute Induding paint Drain Hole Locations Units: Including paint Drain Hole Locations Units: Including paint Drain Hole Locations Units: Including paint Drain Hole Locations Units: Units: Units: Units: Units: Units: Units: Units: Units:			
 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 Length 42.0-in Height 60.0-in Depth 18.0-in Weight 44.0-los Shipping Dimensions Length 46.5-in Height 3.25-in Doir: Alpine Beige Including paint. Shipping Dimensions Length 44.5-los Shipping Dimensions Units: Light Longth 44.5-los Shipping Dimensions Units: Inch (n Weight 44.5-los Pallet City 28 pcs 			
 Exterior weather barrier included for construction phase. Key hole slots for easy rear grille mounting. Rear drainage holes on right and left sides. Including paint. Depth 18,0-in Unit Dimensions Length 42,0-in Height 16,0-in Depth 18,0-in Depth 18,0-in Depth 46,5-in Height 46,5-in Height 44,0-lbs Shipping Dimensions Length 46,5-in Height 44,0-lbs Shipping Dimensions Length 46,5-in Height 3,25-in Depth 19,0-in Weight 44,5-lbs Pallet Qty 28 pcs Trypical PTAC Installation Minimum Wall Steeve Opening Wal Trypical PTAC Installation Minimum Wall Steeve Opening Main Student-4* X 4* or in Edge Framing Wall Steeve Opening Main Student-4* X 4* or in Edge From Kit Options, Tableage			
 Key hole slots for easy rear grille mounting. Rear drainage holes on right and left sides. Specifications Length 42.0-in Height 16.0-in Depth 18.0-in Unit Dimensions Usation: Dual-density Fiber Glass Sulation: Dual-density Fiber Glass Sulation: Dual-density Fiber Glass Sulation: Beige Inish: Lightly Textured Rear Triange Beige Including paint: Typical PTAC Installation Minimum Wall Sleeve Opening Train KK Ontros, Whate 			
• Rear drainage holes on right and left sides. Unit Dimensions Iaterial: Hot Dip Galvanized Steel Iaterial: Thickness*: 0.0433 to 0.0480-in sulation: Dual-density Fiber Glass sulation Thickness: 0.25-in 0:: Apine Beige inish: Lightly Textured leather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute Length Height 3.25-in Depth Height 3.25-in Depth 19.0-in Weight 44.5-lbs Pallet Qty 28 pos Unit Dimensions Including paint. Including paint. Unit Dimensions Unit Dimensions Unit Dimensions Units: Inch(n Veight Length Height 19.0-in Weight 44.5-lbs Pallet Qty 28 pos Vigenee Barlies including paint. Vigenee Barlies including paint. Vigenee Barlies (and young paint. Vigenee Barlies (and young paint. Vigenee Barlies (and young paint. Vigenee Barlies (and young paint. Vigenee Barlies (and young paint. Vigenee Barlies (and young paint. Vigenee Barlies (and young paint. Vigenee Barlies (and y			
Specifications Unit Dimensions Iaterial: Hot Dip Galvanized Steel Iaterial: Thickness*: 0.0480-in 16.0-in sulation: Dual-density Fiber Glass Ise of the subscript of the s			
Length 42.0-in Height 16.0-in Depth 18.0-in Weight 44.0-bs Shipping Dimensions Ober: Alpine Beige inish: Lightly Textured leather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute including paint.			
aterial: Hot Dip Galvanized Steel laterial: Thickness*: 0.0433 to 0.0480-in sulation: Dual-density Fiber Glass sulation Thickness: 0.25-in olor: Alpine Beige inish: Lightly Textured leather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute * including paint.	Specifications	Unit Dim	ensions
aterial Thickness*: 0.0433 to 0.0480-in sulation: Dual-density Fiber Glass sulation: Thickness: 0.25-in olor: Alpine Beige mish: Lightly Textured leather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute * including paint:		· · · · ·	
sulation: Dual-density Fiber Glass sulation Thickness: 0.25-in olor: Alpine Beige nish: Lightly Textured leather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute including paint.	Material: Hot Dip Galvanized Steel	-	
sulation Thickness: 0.25-in olor: Alpine Beige inish: Lightly Textured leather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute "including paint.		· ·	
olo:: Alpine Beige inish: Lightly Textured /eather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute * including paint.	,	•	
hinsh: Lightly Textured leather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute tincluding paint: Height 3.25-in Depth 19.0-in Weight 44.5-lbs Pallet Qty 28 pcs Units: Inch(n Typical PTAC Installation Wall Gridewood Baffies Typical PTAC Installation Wall Gridewood Baffies Gridewood Baffies Typical PTAC Installation Wall Gridewood Baffies Gridewood			
Aleather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute Depth 19.0-in Weight 44.5-lbs Pallet Qty 28 pcs Units: Inch(n Drain Hole Locations Units: Inch(n Implementation Implementation Implementation Typical PTAC Installation Minimum Wall Sleeve Opening Framing Wall Sleeve Opening Wall Implementation Implementation Implementation Implementation Implementation		-	
Weight 44.5-lbs Pallet Qty 28 pcs Units: Inch(n		-	
Pallet Qty 28 pcs Units: Inch(n Vertice Barrier Condensor Barrier (100) (100	Weather Barner. Confugated Fiberboard 275# 1651 S.W. B Flute	· ·	
Typical PTAC Installation Wall Grille Wall PTAC Drain Hole Locations Drain Hole Locations Units: Inch(n Drain Hole Locations Units: Inch(n Units:	* including point	-	
Typical PTAC Installation Minimum Wall Sleeve Opening Wall Value View View View View View View View Vie		T dilot Qty	20 000
Typical PTAC Installation Wall Grille Wall Drain Kit Ontions Subbase Ninimum Kit Ontions Subbase		Drain Hole Locations	Units: Inch(mm
Typical PTAC Installation Wall Grille Wall Drain Kt Ontions Subbase	Condensor Baffles		
Typical PTAC Installation Wall Grille Wall Drain Kt Ontions Subbase			8
Typical PTAC Installation Wall Grille Wall Drain Kt Ontions Subbase		Rear View	
Typical PTAC Installation Minimum Wall Sleeve Opening Wall Grille Wall Sleeve PTAC Typical PTAC Study Wall Drain Kit Options Subbase			
Typical PTAC Installation Minimum Wall Sleeve Opening Wall Grille Wall Sleeve PTAC Typical PTAC Study Wall Drain Kit Options Subbase			
(457) Typical PTAC Installation Wall Rear Grille Wall Sleeve Drain Kit Options Subbase (457) Typical PTAC Installation Minimum Wall Sleeve Opening Minimum Wall Sleeve Opening Jack Studs Header- 4" X 4" or (2) 2" X 4" On Edge Floor Floor	(406)		
Typical PTAC Installation Wall Rear Grille Wall Sleeve PTAC Wall Drain Kit Options Subbase	(457)	► 2.72" (69mm) 2.72" (69m	im) 📲 🖡
Typical PTAC Installation Wall Rear Grille Wall Sleeve PTAC Wall Drain Kit Options Subbase	* *	- Framir	ng Wall Sleeve Opening
Rear Grille Vall Sleeve PTAC Vall Sleeve I foor Drain Kit Options Subbase	- Jprour - in to motulation	Opening	Jack Studs
Rear Grille Vall Sleeve PTAC Wall Sleeve I Drain Kit Options Subbase			Header- 4" X 4" or (2) 2" X 4" On Edge
Grille Wall Sleeve 16.125" (410) Jack Stud Cripple Floor			
Drain Kit Options, Subbase			
Drain Kit Options, Subbase		Jack Stud	
Drain Kit Options Subbase			
Urain Kit Unitions Suppase III III III III III III III III III I			
	Drain Kit Options Subbase		
Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs without notice or without incurring obligations. All rights reserved.			lify specifications or designs

04/2019

8



Purchaser Engineer Submitted To For Reference Approval Construction Serveral FEATURES . . Schedule No. Schedule No. SENERAL FEATURES . <t< th=""><th></th><th></th><th>en Products For The HVAC Indust</th></t<>			en Products For The HVAC Indust	
Purchaser Engineer Submitted To For Reference Approval Construction SENERAL FEATURES Schedule No. Schedule No. Schedule No. SENEral FEATURES Lind with acoustical & thermal insulation. Height Advance Schedule No. Nade of heavy duty Galvanized steel. Powder coated paint for superior adhesion & protection. Exterior weather barrier included for construction phase. Note the solus for easy rear grille mounting. - Rear drainage holes on right and left sides. Unit Dimensions Unit Dimensions Subion Thickness: 0.0433 to 0.0480-in Beight 42.0-in Material Thickness: 0.25-in Corrugated Fiberboard 275# TBST S.W. "B" Flute Shipping Dimensions Length 45.25-in Beight 4.0-in Veather Barrier. Corrugated Fiberboard 275# TBST S.W. "B" Flute Depth 25.5-ins * Including paint. UnitS: Inch(m UnitS: Inch(m Veight 59.5-ins Typical PTAC Installation Minimum Wall Sleeve Opening Franing Wall Sleeve Opening Franing Wall Sleeve Opening Weight Units: Inch(m Units: Inch(m Header, 4" X 4" or (2) 2", 4" on Edge Typical PTAC Installation </th <th>Submittal Data: PTAC-SLEEVE-SE-EXT24</th> <th>PTAC Ext</th> <th>ended Metal Wall Sleeve</th>	Submittal Data: PTAC-SLEEVE-SE-EXT24	PTAC Ext	ended Metal Wall Sleeve	
Submitted To For Reference Approval Construction Setereral For Reference Approval Construction Setereral Schedule No. Schedule No. Schedule No. Setereral Standed 42 xt 5 x24-in wall sleeve. Individual state of the main insulation. Made of heavy duty Galvanized steel. Individual state of the mounting. Powder coade and re say rear grille mounting. Exercised state of the say to 0.0433 to 0.0480-in suitation: Unit Dimensions Aderial Thickness: 0.0433 to 0.0480-in suitation: Unit Dimensions Suitor: Algorial State of the say to 0.0433 to 0.0480-in suitation: Use of the say to 0.0433 to 0.0480-in suitation: Suitor: Algorial Reagth 45.25-in finish: Length 45.25-in finish: Suitor: Algorial Bigping Dimensions Unit State of the say to 0.043 to 0.0480-in suitation: Suitor:	Job Name	Location	Date	
Schedule No. Schedule No. Sc	Purchaser	Engineer		
EXERCAL FEATURES - Extended 42 x fx 24-in wall sievee. - Linde with accustical & thermal insulation. - Made of havey duty Galvanized steel. - Provider coated paint for superior adhesion & protection. - Exterior weather barrier included for construction phase. - Key hole sides for easy rear grifle mounting. - Rear drainage holes on right and left sides. Specifications Unit Dimensions Ataterial: Hot Dip Galvanized Steel Adaterial: Hot Dip Galvanized Steel Adaterial: Hot Dip Galvanized Steel Adaterial: Thickness: 0.0433 to 0.040-0 in nsulation: Thickness: 0.25 in Doi: Alpine Beige minish: Lightly Textured Weather Barner: Corrugated Fiberboard 275# TBST S.W. 'B' Flute Veight 50.5 bis Pallet Oly 24 pos Vision Unit's: Inch(m Veight 50.5 bis * Including paint. Minimum Wall Seeve Opening Rear View Minimum Wall Seeve Opening Vision Framing Wall Seeve Opening Vision Minimum Wall Seeve Opening Rear View Minimum Wall Seeve Opening Vack Study Hode cocations	Submitted To	For Reference	Approval Construction	
 Extended 42 x 16 x 24 in wall sleeve. Lind with acoustical 3 kitermal insulation. Made of heavy duty Galvanized steel. Powder oxade paint for supperior adhesion 8 protection. Exterior weather barrier included for construction phase. Key hole slots for easy rear grille mounting. Rear drainage holes on right and left sides. Specification Atterial: Hot Dip Galvanized Steel Atterial: Thotkness: 0.0480-in nsulation: Dual-density Fiber Glass Bubliot Thickness: 0.024-in Sulation: Dual-density Fiber Glass Bubliot Thickness: 0.25-in Sulation: Dual-density Fiber Glass Bubliot Thickness: 0.25-in Weight 59.0-Ibs Shipping Dimensions Weather Barrier: Corrugated Fiberboard 275# TBST S.W. 'B' Flute Torder Barrier 'nduding paint. Orain Hole Locations Units: Inch(m Yopical PTAC Installation Minimum Wall Sleeve Opening Franing Wall Sleeve Opening Corrugated Fiberboard Torgical PTAC Installation Minimum Wall Sleeve Opening Corrugated Fiberboard 275# (1073) Lind TAC Installation Minimum Wall Sleeve Opening Corrugated Fiberboard Carse (1073) Corrugated Piberboard Carse (1073) Corrugated Fiberboard Carse (1073) <li< td=""><td></td><td>Schedule No.</td><td></td></li<>		Schedule No.		
 Lind with acoustical & thermal insulation. Heide of heavy duty Galvanized steel. Powder coated paint for superior adhesion & protection. Exterior vesther barrier includeed for construction phase. Kyr hole slots for easy rear grille mounting. Rear drainage holes on right and left sides. Specifications Ateriai: Hot Dip Galvanized Steel Ateriai: Thokness: 0.0433 to 0.0480-in nsulation: Dual-density Fiber Glass nsulation: Dual-density Fiber Glass nsulation: Dual-density Fiber Glass nsulation: Dual-density Fiber Glass Note: Apine Beige ininsh: Lightly Textured Vesight 59.5-lbs Pallet Qty 24 pcs Minimum Wall Steeve Opening Training Wall Steeve Opening Francing Wall Steeve Opening Steeve Opening Francing Wall Steeve Opening<td>GENERAL FEATURES</td><td></td><td></td>	GENERAL FEATURES			
 Adde of heavy duty Galvanized steel. Powder coated paint for superior adhesion & protection. Exterior weather barrier included for construction phase. Kay hole slot or easy rar grille mounting. Rear drainage holes on right and left sides. Specifications Adteriat: Hot Dip Galvanized Steel Adteriation Thickness: 0.0433 to 0.040-0-in suckidon: Duckenstly Fiber Glass nsuckidon: Thickness: 0.25-in Shipping Dimensions Charlie Beige insish: Light Pactured Weight 550-Dis Shipping Dimensions Length 42.0-in Height 40-0-in Depth 25.75-in Weight 550-Dis Shipping Dimensions Length 45.25-in Height 40-0-in Depth 25.75-in Weight 550-Dis Shipping Dimensions Unit's: Inch(m Torial PTAC Installation Minimum Wall Steeve Opening Fraing Wall Skeeve Opening Fraing Wall Skeeve Opening Additional Steeve Opening </td <td>- Extended 42 x 16 x 24-in wall sleeve.</td> <td></td> <td></td>	- Extended 42 x 16 x 24-in wall sleeve.			
 Powder coated paint for superior adhesion & protection. Exterior weather barrier included for construction phase. Kay hole slots for easy rear grille mounting. Rear drainage holes on right and left sides. Specifications Adterial: Hot Dip Galvanized Steel Adterial: Thoickness": 0.0433 to 0.0480-in nsulation: Dual-density Fiber Glass musulation: Dual-density Fiber Glass musulation: Dual-density Fiber Glass musulation: Corrugated Fiberboard 275# TBST S.W. 'B' Flute Induding paint. Induding	- Lined with acoustical & thermal insulation.			
 Exterior weather barrier included for construction phase. Key hole slots for easy rear grille mounting. Rear drainage holes on right and left sides. Specifications Aterial: Hot Dip Galvanized Steel Aterial: Hot Dip Galvanized Steel Shipping Dimensions Corrugated Fiberboard 275# TBST S.W. 'B' Flue 'nduding paint. Corrugated Fiberboard 275# TBST S.W. 'B' Flue 'nduding paint. Diari Hole Locations Units: Inch(mitter Steel Corrugated Fiberboard 275# (TBST Steel) (Length 45.25.in Bellet Oty 24 pcs Units: Inch(mitter Steel Corrugated Fiberboard 275# (TBST Steel) (Length 45.25.in Bellet Oty 24 pcs Units: Inch(mitter Steel Corrugated Fiberboard 275# (TBST Steel) (Length 45.25.in Bellet Oty 24 pcs Units: Inch(mitter Steel Corrugated Fiberboard 275# (TBST Steel) (Length 45.25.in Bellet Oty 27.2* (69mm) 2.72* (69mm)) Framing Wall Sleeve Opening (Jack Studs (Length 42.25* (1073)) Gener View (Jack Studs (Jack Studs (Jac				
 • Key hole slots for easy rear grille mounting. • Rear drainage holes on right and left sides. Specifications Specifications Specifications Atariai: Hot Dip Galvanized Steel Atariai Thickness: 0.0433 to 0.0480-in Insulation Thickness: 0.25-in Soulation Thickness: 0.25-in Soulation Thickness: 0.25-in Shipping Dimensions Length 42.25-in Height 300 to 0.0180-in Depth 25.75-in Weight 59.5-lbs Pailed Qty 24 pcs Shipping Dimensions Length 45.25-in Height 40.0in Depth 25.75-in Weight 59.5-lbs Pailed Qty 24 pcs Or an Hole Locations Units: Inch(m 				
 Rear drainage holes on right and left sides. Specifications Alterial: Hot Dip Galvanized Steel Alterial: Thickness¹: 0.0433 to 0.0480-in nsulation: Dual-density Fiber Glass nsulation: Lightly Textured Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute * including paint. Length 45.25-in Height 40-in Depth 25.75-in Weight 59.5-lbs Pallet City 24 pcs Units: Inch(m Units: Inch(m Units: Inch(m Units: Inch(m Units: Inch(m Wail Glasser, and and the fiberboard 275# (1073) 16.125" (1073) 16.125" (1073) 16.125" (1073) 16.125" (1073) 16.125" (1073) 16.125" (1073) 16.125" (1073) 16.125" (1073) 16.125" (1073) 17.2000 Spedleatons are subject to charge without notice. Manufacturer reserves the right to discontinue or modify specifications or designs 				
Specifications Unit Dimensions Alterial: Hot Dip Galvanized Steel Length 42.0-in Atterial: Thickness*: 0.0433 to 0.0480-in Depth 24.0-in nsulation: Dual-density Fiber Glass Spool Spool Spool nsulation: Thickness: 0.25-in Octor: Apine Beige Shipping Dimensions Shipping Dimensions Spool Spool Spool Veather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute Height 40-in * including paint: Depth 25.75-in Weight 59.5-lbs Pallet Qly 24 pcs 24 pcs Depth 25.75-in Weight 59.5-lbs Pallet Qly 24 pcs Very Very Very 24 pcs Units: Inch(m View Typical PTAC Installation Minimum Wall Sleeve Opening Framing Wall Sleeve Opening Framing Wall Sleeve Opening View View Hight 125* (1073) Framing Wall Sleeve Opening Height 125* (4* on Edge View Hight 125* (410) Hight 125* (410) Height 125* (4* on Edge Height 40* Counter or woldy specifications or design Wall View Hight 12				
Length 42.0-in Height 16.0-in Depth 24.0-in Weight 59.0-bs Shipping Dimensions Length 45.25-in Height 4.0-in Depth 25.7-in Weight 59.5-bs Pallel Qty 24 pcs Units: Inch(mi Weight 59.5-bs Height 64.5-cher 44.3-4" or Component 44.5-cher 44.3-4" or Component 44.5-cher 44.3-4" or Component 44.5-cher 44.5-c	- Rear drainage holes on right and left sides.			
Length 42.0-in Height 16.0-in Depth 24.0-in Weight 59.0-bs Shipping Dimensions Length 45.25-in Height 4.0-in Depth 25.7-in Weight 59.5-bs Pallel Qty 24 pcs Units: Inch(mi Weight 59.5-bs Height 64.5-cher 44.3-4" or Component 44.5-cher 44.3-4" or Component 44.5-cher 44.3-4" or Component 44.5-cher 44.5-c	Specifications		Unit Dimensions	
Alterial: Hot Dip Galvanized Steel Aterial: Hot Dip Galvanized Steel Height 16.0-in Depth 24.0-in Weight 59.0-lbs Shipping Dimensions Shipping Dimensi				
Alterial Thickness*: 0.0433 to 0.0480-in nsulation: Dual-density Fiber Glass nsulation Thickness: 0.25-in Doir: Alpine Beige Thish: Lightly Textured Neather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute * including paint.	Material: Hot Dip Galvanized Steel	-		
nsulation: Dual-density Fiber Glass nsulation: Thickness: 0.25-in Shipping Dimensions Length 45.25-in Height 4.0-in Depth 25.75-in Weight 59.5-lbs Pallet Oty 24 pcs Units: Inch(m) Weight 69.5-lbs Pallet Oty 24 pcs Units: Inch(m) Typical PTAC Installation Minimum Wall Sleeve Opening Wall Rear View Units: Inch(m) Framing Wall Sleeve Opening Main Stud-Fiber 42.25" (1073) 16.125" (410) 16.125" (410) Drain Hole Locations or Barlies Units: Inch(m) Main Stud-Fiber 42.25" (1073) Jack Studs Main Stud-Fiber 42" X 4" or Edge Jack Studs Jack Studs	Material Thickness*: 0.0433 to 0.0480-in	-		
Color: Alpine Beige Finish: Lightly Textured Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute * including paint. * including paint. The function of the fiberboard 275# TBST S.W. "B" Flute * including paint. The function of the fiberboard 275# TBST S.W. "B" Flute * including paint. The function of the fiberboard 275# TBST S.W. "B" Flute * including paint. The function of the fiberboard 275# TBST S.W. "B" Flute * including paint. The function of the fiberboard 275# TBST S.W. "B" Flute * including paint. The function of the fiberboard 275# TBST S.W. "B" Flute * including paint. The function of the fiberboard 275# TBST S.W. "B" Flute * including paint. The function of the fiberboard 275# TBST S.W. "B" Flute * including paint. The function of the fiberboard 275# TBST S.W. "B" Flute * including paint. The function of the fiberboard 275# TBST S.W. "B" Flute * including paint. The function of the fiberboard 275# TBST S.W. "B" Flute * including paint. The function of the fiberboard 275# TBST S.W. "B" Flute * including paint. The function of the fiberboard 275# TBST S.W. "B" Flute * including paint. The function of the fiberboard 275# TBST S.W. "B" Flute * including paint. The function of the fiberboard 275# TBST S.W. "B" Flute * including paint. * including paint. The function of the fiberboard 275# TBST S.W. "B" Flute * including paint. *	Insulation: Dual-density Fiber Glass	· ·	59.0-lbs	
Finish: Lightly Textured Height 4.0-in Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute Height 4.0-in * including paint. Depth 25.75-in Weight 59.5-lbs Pallet Qty 24 pcs Image: Condensor Baffles Image: Condensor Baffles Vertice Condensor Baffles	Insulation Thickness: 0.25-in			
Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute Depth 25.75-in * including paint. Depth 25.75-in Weight 59.5-lbs Pallet Qty 24 pcs Image: Condensor Baffles Image: Condensor Baff	Color: Alpine Beige	Length	45.25-in	
* including paint. Weight 59.5 lbs Pallet Qty 24 pcs * including paint. Drain Hole Locations Units: Inch(m) Units: Inch	Finish: Lightly Textured	Height	4.0-in	
* including paint. * including paint. Pallet Qty 24 pcs Units: Inch(m) Image: Condensor Barlies Drain Hole Locations Image: Condensor Barlies Drain Hole Locations Image: Condensor Barlies	Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute	Depth	25.75-in	
Vertice Barrier Drain Hole Locations Units: Inch(minute) Image: Condensor Barrier Image: Condensor Barrier Image: Condensor Barrier Image: Condensor Barrier Image: Condensor Barrier Image: Condensor Barrier Image: Condensor Barrier Image: Condensor Barrier Image: Condensor Barrier Image: Condensor Barrier Image: Condensor Barrier <		-		
Wall Wall Wall Image: Wal	* including paint.	Pallet Qty	24 pcs	
Wall Wall Wall Image: Wal			Uniter Inch (mr	
Value Value <td< td=""><td></td><td>Drain Hole Locations</td><td></td></td<>		Drain Hole Locations		
Typical PTAC Installation Willing Will Sleeve Opening Jack Studs Wall Sleeve The study of the st	Mounting Clips (26) (406)	72" (69mm) 2.72" (69	9mm) 🚽 🖶	
Wall PTAC Grille PTAC Up to the series 16.125" (1073) 16.125" (410) 16.125" (410) Series Series Secifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs	Typical PTAC Installation Minimum Wall Sleeve O	pening		
Rear Grille Vall Sleeve 16.125" (1073) 16.125" (410) 16.125" (410) Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs		Main Stu	Jd - Peader- 4" X 4" or	
Grille Wall Sleeve 16.125" (10/3) Drain Kit Options Subbase Jack Stud Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs	Rear	<u>_</u>	(2) 2" X 4" On Edge	
Sleeve Jack Stud Drain Kit Options Subbase Jack Stud Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs	Grille 42.25" (10/3)-	→		
Drain Kit Options Subbase Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs		lack Stu		
Drain Kit Options Subbase Floor Sub-Floor Sub-				
Drain Kit Options Subbase		Cripp	le III	
Sub-Floor	Drain Kit Options Subbase	1	Floor	
		Sub	-Floor	



Submittal Data: SLEEVE-EXT-2IN	Wall Sleeve Extender	
Job Name	Location Da	ate
Purchaser	Engineer	
Submitted To	For 🗌 Reference 🗌 A	Approval Construction
	Schedule No.	
GENERAL FEATURES		
- 42 x 16 x 2-in wall sleeve extender.		
- Fits on front side of standard wall sleeve.		
- Lined with acoustical & thermal insulation.		μ.
- Made of heavy duty Galvanized steel.		
- Powder coated paint for superior adhesion & protection.		
- Includes (2) condenser air baffle/gasket extenders.		
- Includes (4) mounting screws for wall sleeve attachment.		
Specifications	Unit D	imensions
	Length	42.0-in
Material: Hot Dip Galvanized Steel	Height	16.0-in
Material Thickness*: 0.0433 to 0.0480-in	Depth	2.0-in
Insulation: Dual-density Fiber Glass	Weight	6-lbs
Insulation Thickness: 0.25-in		Dimensions
Color: Alpine Beige	Length	43.75-in
Finish: Lightly Textured Condenser Baffles/Gaskets: 12.5 x 2 x 2-in (closed cell foam)\	Height Depth	2.5-in 16.5-in
Condenser Dames/Gaskets. 12.3 X 2 X 2-III (closed cell loani)	Weight	6.5-lbs
	Pallet Qty	32 pcs
* including paint.	r unor ary	02 000
\land		Units: Inch(mm)
Image: state of the state	Fastens to with 4 scree	Std Wall Sleeve
outdoor grille. (Grille type shown- ref only)		
Specifications are subject to change without notice. Manufacturer without notice or without incurring		nodify specifications or designs







	Prov	ven Products F	or The HVAC Indust
Submittal Data: SLEEVE-MOLDING	Wall Sle	eve Trim Mold	ing
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For 🗌 Reference	Approval	
	Schedule No.		
GENERAL FEATURES	7		
- Fits standard 42 x 16 -in wall sleeves.			
- Trims sleeve to wall and hides construction imperfects.			
- One piece/No assembly.			
- Made of heavy duty steel.			
- Powder coated paint for superior adhesion & protection.			
Specifications	Unif	t Dimensions (ins	ide)
optomodilono	Length		42.125-in
Material: Steel	Height		16.125-in
Material Thickness*: 0.0433 to 0.0480-in	Depth		0.5-in
Color: Alpine Beige	Weight		3.0-lbs
Finish: Lightly Textured	Shipping Dimensions		
	Length		45-in
	Height		1.0-in
	Depth		18.5-in
	Weight		3.5-lbs
	Pallet Qty		80 pcs
* including paint.			
			Units: Inch(mr
	1.0" (25.4)		
18.125"	1.0 (20.4)		
(460)	12.125"	_	
· · · · · · · · · · · · · · · · · · ·	2.125" (1070)		
↓			

44.125" (1121)



Submittal Data: GRILLE-ALU-CLEAR	Architectural Alumi	inum Grille
Job Name	Location Date	
Purchaser	Engineer	
Submitted To	For Reference Approva	I Construction
	Schedule No.	
GENERAL FEATURES		
- Decorative architectural style aluminum grille.		
- Clear anodized aluminum color.		
- 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 Dimens	ions
	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
Louver Pitch: 50°	Shipping Dime	
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(mm)
(28)	44.0"	
0.57" (14.5)→ 9.7"	41.9" ⊨ (1064) ⊨ 5	5.6"
) (1	42)
2.2" MOUNTING (56) SCREWS 1.97"(50	GASKET 0.4"(10)
(4) #10 x 1/2"		
9.8"		[]
(249)	TOP VIEW	
15.8"		
(401)		
0.8" (21)		
		2.2" (55) TYP
		2.2" (00)
SIDE VIEW	Breakout Tab for Drain Tube (2)	
Specifications are subject to change without notice. Manufacturer		pecifications or designs
	g obligations. All rights reserved.	



Submittal Data: GRILLE-ALU-ALPIN Architectural Aluminum Grille		
Job Name	Location Dat	e
Purchaser	Engineer	
Submitted To	For 🗌 Reference 🗌 Ap	proval 🗌 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	Unit Dir	nensions
	Length	41.9-in
Material: Extruded aluminum, Alloy 6063-T5	Height	15.8-in
Finish: Alpine Beige	Depth	1.12-in
Louver Thickness: 0.04 inch (1.016 mm), nominal	Weight	7.5-lbs
Louver Pitch: 50°		Dimensions
Condenser Free Area: 65.3 %	Length	43.5-in 2-in
	Height Depth	2-iii 16-in
	Weight	8-lbs
	Pallet Qty	44 pcs
		'
1.12"		Units: Inch(mm)
(28)	41.9"	
0.57" (14.5) - 9.7") (1064)	5.6" (142)
	GASKE <u>T</u>	0.4"(10)
(56) SCREWS 1.9/"(50		
(4) #10 x 1/2"		
9.8"	ĨĨ	
(249)	TOP VIEW	11
15.8"		
(401)		
0.8" (21)		
		2.2" (55) TYP
		L :
SIDE VIEW	Breakout Tab for Drain Tu	be (2)
Specifications are subject to change without notice. Manufacturer r		odify specifications or designs
without notice or without incurring	obligations. All rights reserved.	



Submittal Data: GRILLE-ALU-BEIGE	Archi	ectural Aluminu	m Grille
ob Name	Location	Date	
Purchaser	Engineer		
Submitted To	For 🗌 Reference	Approval	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. 			
- condenser an barnergaskets with vertical an denectors.			
	N		
Specifications		Unit Dimensions	
	Length		41.9-in
Naterial: Extruded aluminum, Alloy 6063-T5	Height		15.8-in
Finish: Beige	Depth		1.12-in
ouver Thickness: 0.04 inch (1.016 mm), nominal	Weight		7.5-lbs
Condenser Fin Pitch: 50° ouver Pitch: 50°		Shipping Dimensio	
ouver Pitch. 50	Length		43.5-in 2-in
	Height Depth		2-in 16-in
	Weight		8-lbs
	Pallet		44 pcs
			11 000
1.12"			Units: Inch(m
	.7" (1064)	E Ĉ	*
	46) (1064)	⊨— 5.6 i (142)
2.2" MOUNTING	GAS		
(56) SCREWS 1.97"((4) #10 x 1/2"	50)		
(4) #10 x 1/2"			
9.8"	Í Í	<u> </u>	
(249)	TOP VIE	W	
15.8"			
(401)			
0.8" (21)			
			[]
		2.2"	501 ·
SIDE VIEW	Breakout Tab for	Drain Tube (2)	



Submittal Data: GRILLE-ALU-BRONZ	Archite	ectural Aluminu	m Grille
lob Name	Location	Date	
Purchaser	Engineer		
Submitted To	For 🗌 Reference	Approval	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. 			
- Condenser an Dame/gaskets with vertical an denectors.			
Specifications		Unit Dimensions	;
	Length		41.9-in
Naterial: Extruded aluminum, Alloy 6063-T5	Height		15.8-in
-inish: Bronze	Depth		1.6-in
ouver Thickness: 0.04 inch (1.016 mm), nominal	Weight		7.5-lbs
ouver Pitch: 50°		Shipping Dimensio	
Condenser Free Area: 65.3 %	Length		43.5-in
	Height		2-in
	Depth		16-in 8-lbs
	Weight Pallet Q	hy	o-ibs 44 pcs
		ty	44 pcs
1.12"			Units: Inch(n
(28)	41.9" -		
0.57" (14.5)		⊧— 5.6 (142	
A A A A A A A A A A A A A A A A A A A	GAS		i l
(56) SCREWS 1.97"(5 (4) #10 x 1/2"	50)-+ +		
9.8"	Í Í	1 1	
(249)	TOP VIE	∥ ∥ ∕V	
15.8" (401)			
0.8" (21)			
			 (55) TYP
		2.2	
	Breakout Tab for	r Drain Tube (2)	



	1000	en Products For The HV	AC IIIuusti
Submittal Data: GRILLE-ALU-MBRONZ	Architect	ural Aluminum Grille	
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For Reference	Approval Consi	truction
	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		nit Dimensions	
- Opeencations-	Length	41.9-in	
Material: Extruded aluminum, Alloy 6063-T5	Height	15.8-in	
Finish: Medium Bronze	Depth	1.6-in	
Louver Thickness: 0.04 inch (1.016 mm), nominal	Weight	7.5-lbs	
Louver Pitch: 50°		ping Dimensions	
Condenser Free Area: 65.3 %	Length	43.5-in	1
	Height	2-in	l
	Depth	16-in	l
	Weight	8-lbs	;
	Pallet Qty	44 pcs	;
1.12"		Units	s: Inch(mr
(28) → ↓ ↓ 0.57" (14.5) → ↓ 9.	41.9" — 7" (1004)	5.6"	
0.57" (14.5)→ 9.		(142)	
2.2" MOUNTING	GASKE		
(56) SCREWS 1.97"(5	50)-• •		
9.8"			
(249)	TOP VIEW	Ι	
15.0"			
15.8" (401)			
0.8" (21)			
		2.2" (55) TYP	
SIDE VIEW	Breakout Tab for Dra	ain Tube (2)	
Specifications are subject to change without notice. Manufacturer			lesigns
without notice or without incurring	ng obligations. All rights reserve	d.	



Submittal Data: GRILLE-ALU-DBRONZ	Archite	ctural Aluminur	n Grille
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For 🗌 Reference	Approval	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		Unit Dimensions	
	Length		41.9-in
Naterial: Extruded aluminum, Alloy 6063-T5	Height		15.8-in
Finish: Dark Bronze/Brown	Depth		1.12-in
ouver Thickness: 0.04 inch (1.016 mm), nominal	Weight		7.5-lbs
Louver Pitch: 50°		hipping Dimensio	
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(n
(28)	41.9"		
0.57" (14.5)→ 9.7 (24		⊨— 5.6 [(142	
MOUNTING	GASK		,
(56) SCREWS [1.97"(5	0)		
9.8"		1 1	
9.0 (249)		и и V	
15.8" (401)			
0.8" (21)			
			T
		2.	2" (55) TYP
	Breakout Tab for	Drain Tube (2)	
CTEAL AVELANA			



Submittal Data: GRILLE-ALU-SDOVE	Architectural Alu	minum Grille
Job Name	Location Date	
Purchaser	Engineer	
Submitted To	For 🗌 Reference 🗌 Appro	oval 🗌 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	Unit Dime	ncione
Specifications	Length	41.9-in
Material: Extruded aluminum, Alloy 6063-T5	Height	41.5-in 15.8-in
Finish: Soft Dove Beige	Depth	1.12-in
Louver Thickness: 0.04 inch (1.016 mm), nominal	Weight	7.5-lbs
Louver Pitch: 50°	Shipping Dir	
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(mm)
(28)	41.9"	5.6"
0.57" (14.5)→ (246) (246)) (1064) H	(142)
	GASKET	4"(10)
(50) SUREVVS		
(4) #10 x 1/2"		
9.8"	ŤŤ	4
(249)	TOP VIEW	II
15.8"		
(401)		
0.8" (21)		
		2.2" (55) TYP
SIDE VIEW	Brookout Tab fas Desis Tube (0)	
(Breakout Tab for Drain Tube (2)	
Specifications are subject to change without notice. Manufacturer r without notice or without incurring		y specifications or designs



Submittal Data: GRILLE-ALU-WHITE	Architectural Al	uminum Grille
Job Name	Location Date	5
Purchaser	Engineer	
Submitted To	For Reference App	roval 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	Unit Dim	
Material: Extruded aluminum, Alloy 6063-T5	Length	41.9-in 15.8-in
Finish: Antique White	Height Depth	13.0-in 1.12-in
Louver Thickness: 0.04 inch (1.016 mm), nominal	Weight	7.5-lbs
Louver Pitch: 50°	Shipping D	
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(mm)
(28)	41.9"	
0.57" (14.5) - 9.7" (246) (1064)	5.6" (142)
	GASKET	0.4"(10)
2.2" SCREWS 1.97"(50))-+	
(30) (4) #10 x 1/2"		
9.8"	TOP VIEW	
	TOP VIEW	
15.8" (401)		
0.8" (21)		
		-
		2.2" (55) TYP
	Breakout Tab for Drain Tube (2)
Specifications are subject to change without notice. Manufacturer r without notice or without incurring		lify specifications or designs

















without notice or without incurring obligations. All rights reserved.











Proven Products For The HVAC Industry Submittal Data: GRILLE-ALU-STAMP Stamped Aluminum Grille Job Name Location Date Purchaser Engineer Reference For Submitted To Approval Construction Schedule No. **GENERAL FEATURES** - Strong and durable aluminum construction. - Clear anodized aluminum color. - 42 in. x 16 in. design. - Designed to be mounted easily from inside the room. - Right & left drain holes provided. - Factory installed foam condenser air baffle/gaskets. **Unit Dimensions** Specifications 41.6-in Length Height Material: Aluminum 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 Qty 86 pcs Units: Inch(mm) Top View anannanana<mark>a</mark>anaannaannaa (..... 5.6" (142) 9.5" (242) 2.1" (489) 19 25 (53)F 15.6" (396) 3.75

- 41.6" (1057)

2.5"

(64)

(58) T

2.5

(64)

0.5" (12.7)

Side View





Submittal Data: E2-CI-230V-15A	PTAC Conduit Interfa	ice Kit	
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For 🗌 Reference	Approval	Construction
	Schedule No.		
GENERAL FEATURES			
 Field Installed 208/230V 15 amp conduit interface kit. Connect existing conduit & wires to ETAC2 unit. Easy unit disconnect for maintenance or service For Gree ETAC2 models ONLY. 	Í		
Specifications		Unit Dimensions	
Wire: 12 AWG 600V 105° ^C	Length		8.0-in
Insulation - 2/64" thick thermoplastic	Height		3.0-in
	D (1		1.0-in
Wire Colors: Black/Red/Green	Depth		1.0-111
	Weight		0.5-lbs
Electrical:	Weight S	hipping Dimension	0.5-lbs s
Electrical: Voltage Rating: 208/230v	Weight S Length	hipping Dimension	0.5-lbs s 6.0-in
Electrical: Voltage Rating: 208/230v Current Rating: 15 amp	Weight S Length Height	hipping Dimension	0.5-lbs s 6.0-in 6.0-in
Electrical: Voltage Rating: 208/230v	Weight S Length Height Depth	hipping Dimension	0.5-lbs s 6.0-in 6.0-in 1.0-in
Electrical: Voltage Rating: 208/230v Current Rating: 15 amp	Weight S Length Height	hipping Dimension	0.5-lbs s 6.0-in 6.0-in
Electrical: Voltage Rating: 208/230v Current Rating: 15 amp	Weight S Length Height Depth	hipping Dimension	0.5-lbs s 6.0-in 6.0-in 1.0-in
Electrical: Voltage Rating: 208/230v Current Rating: 15 amp	Weight S Length Height Depth	hipping Dimension	0.5-lbs s 6.0-in 6.0-in 1.0-in
Electrical: Voltage Rating: 208/230v Current Rating: 15 amp	Weight S Length Height Depth	hipping Dimension	0.5-lbs s 6.0-in 6.0-in 1.0-in

Item	Description
1	Conduit Interface 230V-15A Wire Assembly
2	Unit Attachment Cover
3	90 Degree Conduit Connector





Submittal Data: E2-CI-230V-20A	PTAC Conduit Interface Kit
Job Name	Location Date
Purchaser	Engineer
Submitted To	For Reference Approval Construction
	Schedule No.
GENERAL FEATURES - Field Installed 208/230V 20 amp conduit interface kit Connect existing conduit & wires to ETAC2 unit Easy unit disconnect for maintenance or service - For Gree ETAC2 models ONLY.	
Specifications	Unit Dimensions
Wire: 12 AWG 600V 105 ^{° C}	Length 8.0-in
Insulation - 2/64" thick thermoplastic	Height 3.0-in
Wire Colors: Black/Red/Green	Depth 1.0-in
Electrical: Voltage Rating: 208/230v Current Rating: 20 amp Unit Power Connection: Gree ETAC2	Weight0.5-lbsShipping DimensionsLength6.0-inHeight6.0-inDepth1.0-inWeight0.5-lbs

Item	Description
1	Conduit Interface 230V-20A Wire Assembl
2	Unit Attachment Cover
3	90 Degree Conduit Connector



Submittal Data: E2-CI-230V-30A	PTAC Conduit Interface Kit
Job Name	Location Date
Purchaser	Engineer
Submitted To	For Reference Approval Construction
	Schedule No.
GENERAL FEATURES - Field Installed 208/230V 30 amp conduit interface kit Connect existing conduit & wires to ETAC2 unit Easy unit disconnect for maintenance or service - For Gree ETAC2 models ONLY.	
Specifications Wire: 12 AWG 600V 105° C	Unit Dimensions Length 8.0-in
Insulation - 2/64" thick thermoplastic	Length 8.0-in Height 3.0-in
Wire Colors: Black/Red/Green	Depth 1.0-in
	Weight 0.5-lbs
Electrical:	Shipping Dimensions
Voltage Rating: 208/230v	Length 6.0-in
Current Rating: 30 amp	Height 6.0-in
Unit Power Connection: Gree ETAC2	Depth 1.0-in
	Weight 0.5-Ibs

Item	Description
1	Conduit Interface 230V-30A Wire Assembly
2	Unit Attachment Cover
3	90 Degree Conduit Connector





Submittal Data: E2-CI-265V-15A	PTAC Conduit Interface Kit	
Job Name	Location Date	
Purchaser	Engineer	
Submitted To	For 🗌 Reference 🗌 Appr	oval 🗌 Construction
	Schedule No.	
GENERAL FEATURES		
 Field Installed 265V 15 amp conduit interface kit. Connect existing conduit & wires to ETAC2 unit. Easy unit disconnect for maintenance or service For Gree ETAC2 models ONLY. 		
Specifications	Unit Dime	ensions
Wire: 12 AWG 600V 105° ^c	Length	8.0-in
Wire: 12 AWG 600V 105 ^{° C} Insulation - 2/64" thick thermoplastic	Length Height	8.0-in 3.0-in
	-	
Insulation - 2/64" thick thermoplastic	Height Depth Weight	3.0-in 1.0-in 0.5-lbs
Insulation - 2/64" thick thermoplastic Wire Colors: Black/White/Green Electrical:	Height Depth Weight Shipping Di	3.0-in 1.0-in 0.5-lbs mensions
Insulation - 2/64" thick thermoplastic Wire Colors: Black/White/Green Electrical: Voltage Rating: 265v	Height Depth Weight Chipping Di Length	3.0-in 1.0-in 0.5-lbs mensions 6.0-in
Insulation - 2/64" thick thermoplastic Wire Colors: Black/White/Green Electrical: Voltage Rating: 265v Current Rating: 15 amp	Height Depth Weight Chipping Di Length Height	3.0-in 1.0-in 0.5-lbs mensions 6.0-in 6.0-in
Insulation - 2/64" thick thermoplastic Wire Colors: Black/White/Green Electrical: Voltage Rating: 265v	Height Depth Weight Chipping Di Length Height Depth	3.0-in 1.0-in 0.5-lbs mensions 6.0-in 6.0-in 1.0-in
Insulation - 2/64" thick thermoplastic Wire Colors: Black/White/Green Electrical: Voltage Rating: 265v Current Rating: 15 amp	Height Depth Weight Chipping Di Length Height	3.0-in 1.0-in 0.5-lbs mensions 6.0-in 6.0-in
Insulation - 2/64" thick thermoplastic Wire Colors: Black/White/Green Electrical: Voltage Rating: 265v Current Rating: 15 amp	Height Depth Weight Chipping Di Length Height Depth	3.0-in 1.0-in 0.5-lbs mensions 6.0-in 6.0-in 1.0-in
Insulation - 2/64" thick thermoplastic Wire Colors: Black/White/Green Electrical: Voltage Rating: 265v Current Rating: 15 amp	Height Depth Weight Chipping Di Length Height Depth	3.0-in 1.0-in 0.5-lbs mensions 6.0-in 6.0-in 1.0-in

Item	Description
1	Conduit Interface 265V-15A Wire Assembly
2	Unit Attachment Cover
3	90 Degree Conduit Connector





Submittal Data: E2-CI-265V-20A	PTAC Conduit Inte		or the HVAC Indu
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For Reference	e 🗌 Approval	Construction
	Schedule No.		
GENERAL FEATURES - Field Installed 265V 20 amp conduit interface kit. - Connect existing conduit & wires to ETAC2 unit.			
- Easy unit disconnect for maintenance or service - For Gree ETAC2 models ONLY.			
Specifications		Unit Dimensions	5
Wire: 12 AWG 600V 105 ^{° C}	Lengt		8.0-in
Insulation - 2/64" thick thermoplastic	Heigh		3.0-in
Wire Colors: Black/White/Green	Depth		1.0-in
	Weig		0.5-lbs
Electrical:		Shipping Dimension	
Voltage Rating: 265v	Lengt		6.0-in
Current Rating: 20 amp	Heigh		6.0-in
Unit Power Connection: Gree ETAC2	Depth		1.0-in
	Weigl	nt	0.5-lbs
Item Description 1 Conduit Interface 265V-20A Wire Assembly 2 Unit Attachment Cover			2
3 90 Degree Conduit Connector	3	-CO	



		of the treat muusti
Submittal Data: E2-CI-265V-30A	PTAC Conduit Interface Kit	
Job Name	Location Date	
Purchaser	Engineer	
Submitted To	For 🗌 Reference 🗌 Approval	Construction
	Schedule No.	
GENERAL FEATURES		
 Field Installed 265V 30 amp conduit interface kit. Connect existing conduit & wires to ETAC2 unit. Easy unit disconnect for maintenance or service For Gree ETAC2 models ONLY. 		
Specifications	Unit Dimensions	
Wire: 12 AWG 600V 105 ^{° C}	Length	8.0-in
Insulation - 2/64" thick thermoplastic	Height	3.0-in
Wire Colors: Black/White/Green	Depth	1.0-in
	Weight	0.5-lbs
Electrical:	Shipping Dimensio	
Voltage Rating: 265V	Length	6.0-in
Current Rating: 30 amp	Height	6.0-in
Unit Power Connection: Gree ETAC2	Depth	1.0-in
	Weight	0.5-lbs
1		2

Item	Description
1	Conduit Interface 265V-30A Wire Assembl
2	Unit Attachment Cover
3	90 Degree Conduit Connector





	Proven	Products For The HVAC Industr
Submittal Data: E2-HW-230V-15A	PTAC Hardwire Kit	
Job Name	Location [Date
Purchaser	Engineer	
Submitted To	For 🗌 Reference 🗌	Approval Construction
	Schedule No.	
GENERAL FEATURES		
 Field Installed 208/230V 15 amp conduit hardwire. Flexible steel conduit construction. Easy unit disconnect for maintenance or service For Gree ETAC2 models ONLY. 		
Specifications	Unit	Dimensions
Conduit Material: Steel	Length	36.0-in
Wire: 12 AWG 600V 105° ^C	Height	3/8-in
Insulation - 2/64" thick thermoplastic	Depth	3/8-in
Wire Colors: Black/Red/Green	Weight	0.5-lbs
	Shippi	ng Dimensions
Electrical:	Length	15.0-in
Voltage Rating: 208/230v	Height	2.5-in
Current Rating: 15 amp	Depth	15.0-in
Unit Power Connection: Gree ETAC2	Weight	0.5-lbs
Item Description 1 3/8 x 36-in Flexible Steel Conduit		5
1 3/8 x 36-in Flexible Steel Conduit 2 3/8-in Straight Conduit Connector 3 3/8-in 90° Conduit Connector 4 Mounting Bracket 5 Unit Power Connector 6 12 AWG Wire (Length 48-in max.) 7 6-in min. Wire Length from Conduit		3 4



	Proven P	roducts For The HVAC Industry
Submittal Data: E2-HW-230V-20A	PTAC Hardwire Kit	
Job Name	Location Da	ate
Purchaser	Engineer	
Submitted To	For Reference A	Approval Construction
	Schedule No.	
GENERAL FEATURES		
 Field Installed 208/230V 20 amp conduit hardwire. Flexible steel conduit construction. Easy unit disconnect for maintenance or service For Gree ETAC2 models ONLY. 		
Specifications	Unit D	Dimensions
Conduit Material: Steel	Length	36.0-in
Wire: 12 AWG 600V 105 ^{° C}	Height	3/8-in
Insulation - 2/64" thick thermoplastic	Depth	3/8-in
Wire Colors: Black/Red/Green	Weight	0.5-lbs
		g Dimensions
Electrical:	Length	15.0-in
Voltage Rating: 208/230v	Height	2.5-in
Current Rating: 20 amp	Depth	15.0-in
Unit Power Connection: Gree ETAC2	Weight	0.5-lbs
Tem Description		5
Item Description		6

Item	Description
1	3/8 x 36-in Flexible Steel Conduit
2	3/8-in Straight Conduit Connector
3	3/8-in 90° Conduit Connector
4	Mounting Bracket
5	Unit Power Connector
6	12 AWG Wire (Length 48-in max.)
7	6-in min. Wire Length from Conduit

4


	Pro	oven Products F	or The HVAC Industry
Submittal Data: E2-HW-230V-30A	PTAC Hardwire Kit		
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For 🗌 Reference	Approval	Construction
	Schedule No.		
GENERAL FEATURES			
 Field Installed 208/230V 30 amp conduit hardwire. Flexible steel conduit construction. Easy unit disconnect for maintenance or service For Gree ETAC2 models ONLY. 			1
Specifications		Unit Dimensions	
Conduit Material: Steel Wire: 12 AWG 600V 105 ^{° C} Insulation - 2/64" thick thermoplastic Wire Colors: Black/Red/Green	Length Height Depth Weight		36.0-in 3/8-in 3/8-in 0.5-lbs
		hipping Dimensio	
	Length		15.0-in
Voltage Rating: 208/230v Current Rating: 30 amp	Height		2.5-in 15.0-in
Unit Power Connection: Gree ETAC2	Depth Weight		0.5-lbs
7		5	5)
Item Description 1 3/8 x 36-in Flexible Steel Conduit 2 3/8-in Straight Conduit Connector 3 3/8-in 90° Conduit Connector 4 Mounting Bracket 5 Unit Power Connector 6 12 AWG Wire (Length 48-in max.) 7 6-in min. Wire Length from Conduit		3	4



Submittal Data: E2-HW-265V-15A	PTAC Hardwire Kit	oven products for the hvac industry
Job Name	Location	Date
Purchaser	Engineer	
Submitted To	For Reference	Approval Construction
	Schedule No.	
GENERAL FEATURES		
GENERAL FEATURES - Field Installed 265V 15 amp conduit hardwire. - Flexible steel conduit construction. - Easy unit disconnect for maintenance or service - Made for Gree ETAC2 models ONLY.		
Specifications		Unit Dimensions
Physical:	Length	36.0-in
Conduit Material: Steel	Height	3/8-in
Wire: 12 AWG 600V 105° ^C	Depth	3/8-in
Insulation - 2/64" thick thermoplastic	Weight	0.5-lbs
Wire Colors: Black/White/Green	-	hipping Dimensions
	Length	15.0-in
Electrical:	Height	2.5-in
Voltage Rating: 265v	Depth	15.0-in
Current Rating: 15 amp	Weight	0.5-lbs
Unit Power Connection: Gree ETAC2		
7		5
ItemDescription13/8 x 36-in Flexible Steel Conduit23/8-in Straight Conduit Connector33/8-in 90° Conduit Connector4Mounting Bracket5Unit Power Connector612 AWG Wire (Length 48-in max.)76-in min. Wire Length from Conduit		3 4
Specifications are subject to change without notice. Manufacturer n without notice or without incurring		



Submittal Data: E2-HW-265V-20A	PTAC Hardwire Kit		
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For Reference	Approval	Construction
	Schedule No.		
GENERAL FEATURES - Field Installed 265V 20 amp conduit hardwire. - Flexible steel conduit construction. - Easy unit disconnect for maintenance or service - Made for Gree ETAC2 models ONLY. Specifications		Unit Dimensions	
Physical:	Length	Unit Dimensions	36.0-in
Conduit Material: Steel	Height		3/8-in
Wire: 12 AWG 600V 105° ^C	Depth		3/8-in
Insulation - 2/64" thick thermoplastic	Weight		0.5-lbs
Wire Colors: Black/White/Green		ipping Dimensior	IS
	Length		15.0-in
Electrical:	Height		2.5-in
Voltage Rating: 265v	Depth		15.0-in
Current Rating: 20 amp	Weight		0.5-lbs
Unit Power Connection: Gree ETAC2			
		5)
Item Description 1 3/8 x 36-in Flexible Steel Conduit 2 3/8-in Straight Conduit Connector 3 3/8-in 90° Conduit Connector 4 Mounting Bracket 5 Unit Power Connector 6 12 AWG Wire (Length 48-in max.) 7 6-in min. Wire Length from Conduit	eserves the right to discontinu	3 ue or modify specifi	4) ications or designs



Job Name Location Date Purchaser Engineer Submitted To For Reference Approval Construction Schedule No. Schedule No. GENERAL FEATURES - Field Installed 265V 30 amp conduit hardwire. - Field Installed 265V 30 amp conduit hardwire. - Field Installed 265V 30 amp conduit hardwire. - Field Installed 265V 30 amp conduit hardwire. - Field Installed 265V 30 amp conduit hardwire. - Field Installed 265V 30 amp conduit hardwire. - Important disconnect for maintenance or service - Made for Gree ETAC2 models ONLY. Unit Dimensions		Proven Products For The HVAC Industry
Purchaser Engineer Submitted To For Reference Approval Construction GENERAL FEATURES - Field Installed 265V 30 amp conduit hardwire. - Field Installed 265V 30 amp conduit hardwire. - Field Installed 265V 30 amp conduit hardwire. - Field Installed 265V 30 amp conduit hardwire. - Field Installed 265V 30 amp conduit Material: Steel Made for Gree ETAC2 Unit Dimensions Specifications Length 36.0-in Physical: Length 36.0-in Conduit Material: Steel Length 38-in Wre: 12 AWG 600V 105°C No.5-lbs Shipping Dimensions Wre: 20/ors: Black/White/Green Length 15.0-in Electrical: Voltage Rating: 265v Depth 15.0-in Current Rating: 30 amp Unit Power Connection: Gree ETAC2 1 5 Imm Exercision 1 5 5 Voltage Rating: 265v Current Rating: 30 amp 5 5 Unit Power Connection: Gree ETAC2 1 5 5 V	Submittal Data: E2-HW-265V-30A	PTAC Hardwire Kit
Submitted To For Reference Approval Construction GENERAL FEATURES - Field Installed 285V 30 amp conduit hardwire. - Field Installed 285V 30 amp conduit hardwire. - Field Installed 285V 30 amp conduit nordwire. - Field Installed 285V 30 amp conduit construction. - Easy unit disconnect for maintenance or service - Made for Gree ETAC2 models ONLY. Unit Dimensions Physical: Unit Dimensions Conduit Material: Steel Unit Dimensions Wire Colors: Black/White/Green Electrical: Voltage Rating: 265V Electrical: Voltage Rating: 265V Current Rating: 30 amp Unit Power Connection: Gree ETAC2 Image State Conduit Consector Image State State Image State Conduit Image State State State Image State Conduit Image State State State Image State Conduit	Job Name	Location Date
Schedule No. GENERAL FEATURES - Field Installed 265V 30 amp conduit hardwire. - Specifications Unit Dimensions Physical: Conduit Material: Steel Unit Dimensions Length 36.0-in Height 38-0-in Height 38-0-in Height 38-0-in Height 0.5-lbs Opph 38-in Weight 0.5-lbs Unit Power Connection: Gree ETAC2 Imm Specifications Imm Specifications Imm Specification amp Specification	Purchaser	Engineer
GENERAL FEATURES - Field Installed 265V 30 amp conduit hardwire. - Flexible steel conduit construction. - Easy unit disconnect for maintenance or service - Made for Gree ETAC2 models ONLY. Unit Dimensions Length Shipping Dimensions Length Unit Power Connection: Gree ETAC2 Opph Opph Opph Opph Opph Opph Opph Opph Opph Oph	Submitted To	For Reference Approval Construction
- Field Installed 255V 30 amp conduit hardwire. - Flexible steel conduit construction. - Easy unit disconnect for maintenance or service - Made for Gree ETAC2 models ONLY. Specifications Vult Dimensions Vult Dimensio		Schedule No.
- Flexible steel conduit construction. - Easy unit disconnect for maintenance or service - Made for Gree ETAC2 models ONLY.	GENERAL FEATURES	
- Made for Gree ETAC2 models ONLY. Specifications Unit Dimensions Physical: Length 36.0-in Conduit Material: Steel Length 38.in Wire: 12 AWG 600V 105°C Depth 38.in Insulation - 264° thick thermoplastic Wire Colors: Black/White/Green Electrical: Voltage Rating: 265v Shipping Dimensions Current Rating: 30 amp Length 15.0-in Unit Power Connection: Gree ETAC2 Depth 15.0-in Weight 0.5-lbs Unit Power Connection: Gree ETAC2 0.5-lbs	-	
Specifications Unit Dimensions Physical: Conduit Material: Steel Length 36.0-in Wire: 12 AWG 600V 105°C Depth 38.4in Insulation - 264° thick thermoplastic Depth 38.4in Wire Colors: Black/White/Green Length 15.0-in Electrical: Voltage Rating: 265v Length 15.0-in Urrent Rating: 30 amp Unit Power Connection: Gree ETAC2 Velight 0.5-lbs Voltage Rating: 265v Unit Power Connection: Gree ETAC2 10.5-lbs Voltage Rating: 30 amp Unit Power Connection: Gree ETAC2 Voltage Rating: 30 amp Unit Power Connection: Gree ETAC2 Voltage Rating: 30 amp Unit Power Connection: Gree ETAC2		
Physical: Conduit Material: Steel Wire: 12 AWG 600V 105°C Insulation - 2/64" thick thermoplastic Wire Colors: Black/White/Green Electrical: Voltage Rating: 265v Current Rating: 30 amp Unit Power Connection: Gree ETAC2 UNIT Power Connection: Gree ETAC2 Current Rating: 30 Amp Unit Power Connection: Gree ETAC2 UNIT Power Connection: Gree ETAC2 Current Rating: 30 Amp UNIT Power Connection: Gree ETAC2 Current Rating: 30 Amp Current Rating: 30 Amp UNIT Power Connection: Gree	- Made for Gree ETAC2 models ONLY.	
Conduit Material: Steel Wire: 12 AWG 600V 105°C Insulation - 2/64" thick thermoplastic Wire Colors: Black/White/Green Electrical: Voltage Rating: 265v Current Rating: 30 amp Unit Power Connection: Gree ETAC2 Image: Connection: Gree ETAC2 Image: Connection: Gree ETAC2 Image: Connection: Gree ETAC2 Image: Con	Specifications	Unit Dimensions
Wire: 12 AWG 600V 105°C Insulation - 2/64" thick thermoplastic Wire Colors:: Black/White/Green Electrical: Voltage Rating: 265v Current Rating: 30 amp Unit Power Connection: Gree ETAC2	Physical:	5
Insulation - 2/64" thick thermoplastic Wire Colors: Black/White/Green Electrical: Voltage Rating: 265v Current Rating: 30 amp Unit Power Connection: Gree ETAC2 Unit Power Connector <u>1</u> <u>3/84:196:in Fiexible Steel Conduit</u> <u>2</u> <u>3/84:196: Onduit Connector</u> <u>3 Jobin Power Connector <u>4 Mounting Bracket</u> <u>5 Laint Power Connector</u> <u>5 Laint Power Connector</u> <u>6 Jobin Connector</u> <u>6 Jobin Power Connector</u> <u>6 Jobin Power Connector</u> <u>6 Jobin Power Connector</u> <u>6 Jobin Power Connector</u> <u>7 Jobin Power</u></u>		5
Wire Colors: Black/White/Green Shipping Dimensions Electrical: Voltage Rating: 265v Current Rating: 30 amp Depth Unit Power Connection: Gree ETAC2 Veight Image: Connection: Gree ETAC2 Image: Connection Connection: Gree ETAC2 Image: Connection: Gree ETAC2 Image: Connection Connection: Gree ETAC2 Image: Connection: Gree ETAC2 Image: Connection Connection: Gree ETAC2 Image: Connection: Gree ETAC2 Image: Connection Connection: Gree ETAC2 Image: Connection: Gree ETAC2 Image: Connection Connection: Gree ETAC2 Image: Connection: Gree ETAC2 Image: Connection Connection: Gree ETAC2 Image: Connection: Gree ETAC2 Image: Connection Connection Connection: Gree ETAC2 Image: Connection: Gree ETAC2 Image: Connection Connection Connection Connection Connection Connection Connection: Gree ETAC2 Image: Connection: Gree ETAC2 Image: Connection Conn		
Electrical: Voltage Rating: 265v Current Rating: 30 amp Depth Unit Power Connection: Gree ETAC2 0.5-lbs		<u> </u>
Electrical: Voltage Rating: 265v Current Rating: 30 amp Unit Power Connection: Gree ETAC2	Wire Colors: Black/White/Green	
Voltage Rating: 265v Depth 15.0-in Current Rating: 30 amp Weight 0.5-lbs Unit Power Connection: Gree ETAC2 Image: Connection: Gree ETAC2 </th <th>Electrical</th> <th>5</th>	Electrical	5
Current Rating: 30 amp Unit Power Connection: Gree ETAC2		5
Unit Power Connection: Gree ETAC2		
Image: Constant of the section of		
	Item Description 7 7	
	Specifications are subject to change without notice. Manufacture	er reserves the right to discontinue or modify specifications or designs



Submittal Data: E2-SUB-HW-230V-15A	PTAC Hardwire Kit	,
Job Name	Location Date	
Purchaser	Engineer	
Submitted To	For Reference Approv	/al Construction
	Schedule No.	
GENERAL FEATURES - Field Installed 208/230V 15 amp conduit hardwire Includes flexible steel conduit and steel electrical junction box Provides direct connection between unit and subbase Easy unit disconnect for maintenance For Gree ETAC2 models ONLY Must be used with non-electrical subbase (Part#: PTAC-SUBBASE-A)		Manager and a second
Specifications	Unit Dimen	sions
Physical:	Length	21.0-in
Conduit Material: Steel	Height	3/8-in
Wire: 12 AWG 600V 105° ^C	Depth	3/8-in
Insulation - 2/64" thick thermoplastic	Weight	1.0-lbs
Wire Colors: Black/Red/Green	Shipping Dim	
	Length	15.0-in
Electrical:	Height	3.0-in
Voltage Rating: 208/230v	Depth	15.0-in
Current Rating: 15 amp Unit Power Connection: Gree ETAC2	Weight	1.0-lbs





Item	Description
1	3/8 x 21-in Flexible Steel Conduit
2	3/8-in 90° Conduit Connector
3	Mounting Bracket
4	Unit Power Connector
5	12 AWG Wire (Length 36-in max.)
6	6-in min. Wire Length from Conduit
7	Electrical Junction Box
8	Electrical Junction Box Cover



	1104611110000	ISTOI THE HVAC IIIdusti
Submittal Data: E2-SUB-HW-230V-20A	PTAC Hardwire Kit	
Job Name	Location Date	
Purchaser	Engineer	
Submitted To	For Reference Approva	I Construction
	Schedule No.	
GENERAL FEATURES - Field Installed 208/230V 20 amp conduit hardwire Includes flexible steel conduit and steel electrical junction box Provides direct connection between unit and subbase Easy unit disconnect for maintenance For Gree ETAC2 models ONLY Must be used with non-electrical subbase (Part#: PTAC-SUBBASE-A)		· ·
Specifications	Unit Dimens	ions
Physical:	Length	21.0-in
Conduit Material: Steel	Height	3/8-in
Wire: 12 AWG 600V 105 ^{° C}	Depth	3/8-in
Insulation - 2/64" thick thermoplastic	Weight	1.0-lbs
Wire Colors: Black/Red/Green	Shipping Dime	nsions
	Length	15.0-in
Electrical:	Height	3.0-in
Voltage Rating: 208/230v	Depth	15.0-in
Current Rating: 20 amp	Weight	1.0-lbs
Unit Power Connection: Gree ETAC2		
	2 8 Typical Installation with Part# F	PTAC-SUBBASE-A

Item	Description
1	3/8 x 21-in Flexible Steel Conduit
2	3/8-in 90° Conduit Connector
3	Mounting Bracket
4	Unit Power Connector
5	12 AWG Wire (Length 36-in max.)
6	6-in min. Wire Length from Conduit
7	Electrical Junction Box
8	Electrical Junction Box Cover



Submittal Data: E2-SUB-HW-230V-30A	PTAC Hardwire Kit	
Job Name	Location Date	
Purchaser	Engineer	
Submitted To	For Reference Approval	
	Schedule No.	
GENERAL FEATURES - Field Installed 208/230V 30 amp conduit hardwire Includes flexible steel conduit and steel electrical junction box Provides direct connection between unit and subbase Easy unit disconnect for maintenance For Gree ETAC2 models ONLY Must be used with non-electrical subbase (Part#: PTAC-SUBBASE-A)		and the second
Specifications	Unit Dimensio	ons
Physical:	Length	21.0-in
Conduit Material: Steel	Height	3/8-in
Wire: 12 AWG 600V 105° ^c	Depth	3/8-in
Insulation - 2/64" thick thermoplastic	Weight	1.0-lbs
Wire Colors: Black/Red/Green	Shipping Dimen	sions
	Length	15.0-in
Electrical:	Height	3.0-in
Voltage Rating: 208/230v	Depth	15.0-in
Current Rating: 30 amp	Weight	1.0-lbs
Unit Power Connection: Gree ETAC2		
	8 Typical Installation with Part# PT	TAC-SUBBASE-A

Item	Description
1	3/8 x 21-in Flexible Steel Conduit
2	3/8-in 90° Conduit Connector
3	Mounting Bracket
4	Unit Power Connector
5	12 AWG Wire (Length 36-in max.)
6	6-in min. Wire Length from Conduit
7	Electrical Junction Box
8	Electrical Junction Box Cover



Submittal Data: E2-SUB-HW-265V-15A	PTAC Hardwire Kit	
Job Name	Location D	ate
Purchaser	Engineer	
Submitted To	For Reference ,	Approval 🗌 Construction
	Schedule No.	
GENERAL FEATURES - Field Installed 265V 15 amp conduit hardwire Includes flexible steel conduit and steel electrical junction box Provides direct connection between unit and subbase Easy unit disconnect for maintenance or service - For Gree ETAC2 models ONLY Must be used with non-electrical subbase (Part#: PTAC-SUBBASE-A)		terrorenersessantantantanta
Specifications		Dimensions
Physical:	Length	21.0-in
Conduit Material: Steel Wire: 12 AWG 600V 105 ^{° C}	Height	3/8-in
	Depth	3/8-in
Insulation - 2/64" thick thermoplastic	Weight 1.0-lbs	
Wire Colors: Black/White/Green		g Dimensions 15.0-in
F lashingh	Length	
Electrical:	Height	3.0-in
Voltage Rating: 265v	Depth	15.0-in
Current Rating: 15 amp	Weight	1.0-lbs
Unit Power Connection: Gree ETAC2		





Item	Description
1	3/8 x 21-in Flexible Steel Conduit
2	3/8-in 90° Conduit Connector
3	Mounting Bracket
4	Unit Power Connector
5	12 AWG Wire (Length 36-in max.)
6	6-in min. Wire Length from Conduit
7	Electrical Junction Box
8	Electrical Junction Box Cover



Submittal Data: E2-SUB-HW-265V-20A	PTAC Hardwire Kit		
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For 🗌 Reference	Approval	Construction
	Schedule No.		
GENERAL FEATURES - Field Installed 265V 20 amp conduit hardwire Includes flexible steel conduit and steel electrical junction box Provides direct connection between unit and subbase Easy unit disconnect for maintenance or service - For Gree ETAC2 models ONLY Must be used with non-electrical subbase (Part#: PTAC-SUBBASE-A)			And the second sec
Specifications		Unit Dimensions	
Physical:	Length		21.0-in
Conduit Material: Steel	Height		3/8-in
Wire: 12 AWG 600V 105° ^C	Depth		3/8-in
Insulation - 2/64" thick thermoplastic	Weight		1.0-lbs
Wire Colors: Black/White/Green	Shipping Dimensions		
	Length		15.0-in
Electrical:	Height		3.0-in
Voltage Rating: 265v	Depth		15.0-in
Current Rating: 20 amp	Weight		1.0-lbs
Unit Power Connection: Gree ETAC2			





Item	Description
1	3/8 x 21-in Flexible Steel Conduit
2	3/8-in 90° Conduit Connector
3	Mounting Bracket
4	Unit Power Connector
5	12 AWG Wire (Length 36-in max.)
6	6-in min. Wire Length from Conduit
7	Electrical Junction Box
8	Electrical Junction Box Cover



Submittal Data: E2-SUB-HW-265V-30A	PTAC Hardwire Kit		
Job Name	Location D	Date	
Purchaser	Engineer		
Submitted To	For Reference	Approval Construction	
	Schedule No.		
GENERAL FEATURES - Field Installed 265V 30 amp conduit hardwire Includes flexible steel conduit and steel electrical junction box Provides direct connection between unit and subbase Easy unit disconnect for maintenance or service - For Gree ETAC2 models ONLY Must be used with non-electrical subbase (Part#: PTAC-SUBBASE-A)		22000000000000000000000000000000000000	
Specifications Physical:	Length	Dimensions 21.0-in	
Conduit Material: Steel	Height	21.0-in 3/8-in	
Wire: 12 AWG 600V 105° ^C	Depth	3/8-in	
Insulation - 2/64" thick thermoplastic	Weight	1.0-lbs	
Wire Colors: Black/White/Green	Shipping Dimensions		
	Length	15.0-in	
Electrical:	Height	3.0-in	
Voltage Rating: 265v	Depth	15.0-in	
Current Rating: 30 amp	Weight	1.0-lbs	
Unit Power Connection: Gree ETAC2			





ltem	Description
1	3/8 x 21-in Flexible Steel Conduit
2	3/8-in 90° Conduit Connector
3	Mounting Bracket
4	Unit Power Connector
5	12 AWG Wire (Length 36-in max.)
6	6-in min. Wire Length from Conduit
7	Electrical Junction Box
8	Electrical Junction Box Cover



Submittal Data: SUBBASE-230V-15A	PTAC Electri	cal Subbase		
lob Name	Location		Date	
Purchaser	Engineer			
Submitted To	For 🗌 Re	eference 🗌	Approval	Construction
	Schedule N	0.		
GENERAL FEATURES				
- Contains a prewired NEMA receptacle outlet.	-			
- Multiple electrical knockouts for fast and easy installation.		44		
- Conceals excess unit power cord for a neat, finished appearance.		·		
- Adjustable height of 3¼ to 5½ inches from finished floor.			11	Renter State
- Made of heavy gauge steel.				T. Million
 Mounts easily and securely to standard wall sleeve. 				
- Decorative side skirting for finished appearance.				
- Optional field installed pre-wired disconnect switch and fuse kits.		11.5	D'	
Specifications			Dimensions	40.0 in
		Length		42.0-in
Physical:		Height		3.25-in 4.625-in
Material: Steel Material Thickness*: 0.0433 to 0.0480-in		Depth Weight		4.625-m 9.0-lbs
Color: Black		Weight	ng Dimensions	9.0-105
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: 15 amp		Pallet Qty		72 pcs
Receptacle Type: NEMA 6-15		,,		F
OUTSIDE .		4.6"		Units: Inch(mr
WALL 42.0" (1067) —		⊸ (117)⊶		
· · ·	— <u> </u>			Field Wiring Line Voltage
			5" (83) to 5.5" (140) JUSTABLE	-
WALL SLEEVE				
	Side Extension F	Panel (2)	4-11	
DECORATIVE SIDE PANEL			trical ion Box	
ADJUSTABLE LEGS	1 İ	for i	Receptacle	
۳ ۲			0	
NOTES: Electrical Subb				
NOTES: Electrical Subba 1. Accessory 230V subbase is required for applications where:	ise	L IL	J (
 Wall sleeve extends 4 or more inches into the room. 	Wiring ccess Panel	1.	1	
	Rec		veling Leg (2)	
 For all applications with an accessory subbase: Wall sleeve must extend 3 in. minimum into the room. 	Acces	s Panel		
• Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the				
Subbase height is adjustable from 3-1/4 in. min. to 5-1/2 in. max. above floor (including the second s	ig carpeting).			
Specifications are subject to change without police. Menufactures	asonyos the right	to discontinuo or	modify encoificet	ions or designe
Specifications are subject to change without notice. Manufacturer without notice or without incurring			modify specificat	ions or designs



Submittal Data: SUBBASE-230V-20A	PTAC Electrical Sub		The HVAC Industry
Job Name	Location	Date	
Purchaser		Date	
	Engineer		
Submitted To		Approval	Construction
GENERAL FEATURES	Schedule No.		
 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 3¼ to 5½ inches from finished floor.	-		
- Made of heavy gauge steel.			CONTRACT OF THE OWNER
- Mounts easily and securely to standard wall sleeve.			·
- Decorative side skirting for finished appearance.			1
- Optional field installed pre-wired disconnect switch and fuse kits.			
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		Shipping Dimensions	
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: 20 amp $\begin{pmatrix} \Box_G \\ \Box_B \end{pmatrix}$	Pallet C	Qty	72 pcs
Receptacle Type: NEMA 6-20			
OUTSIDE WALL 42.0" (1067)		l.6" 17)⊶	Units: Inch(mm
		(1)- (1)-	Field Wiring
• •		° [3.25" (83) to 5.5" (140)	Line Voltage
WALL		ADJUSTABLE	
SLEEVE TAC			
SUBBASE	Side Extension Panel (2)	Electrical	
		Junction Box	
ADJUSTABLE LEGS			
NOTES: Electrical Subl	base		
 Accessory 230V subbase is required for applications where: Wall sleeve extends 4 or more inches into the room. 	Wiring		-
Wall steeve extends 4 of more incress into the room. Wall thickness is less than 2 inches.	Access Panel Receptacle	Leveling Leg (2)	
2. For all applications with an accessory subbase:	Access Panel		
 Wall sleeve must extend 3 in. minimum into the room. 	A		
 Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the Subbase height is adjustable from 3-1/4 in. min. to 5-1/2 in. max. above floor (includi 			
Specifications are subject to change without notice. Manufacturer			ations or designs
without notice or without incurrin	g obligations. All rights res	erved.	



ob Name Location Date Purchaser Engineer Steveral Features Approval Construction Several Features Construction Schedule No. Several Features - Contains a prewried NEMA receptacle outlet. - Multiple electrical knockouts for fast de asy installation. - Concests excess unit power cord for a neat, finished appearance. - Adjustable height of 3% to 5% inches from finished floor. - Adjustable height of 3% to 5% inches from finished floor. - Decorative side skirling for finished appearance. - Optional field installed pre-wrierd disconnect switch and fuse kits. - Deptin 42.0-in Material: Steel - Deptin 42.0-in Material: Steel - Deptin 4.2.0-in Material: Steel - Deptin 5.25-in Voltage Rating: 30 amp - Offer - Offer Receptade Type: NEMA 6-30 - Industing part - Offer Voltage Rating: 30 amp - Offer - Offer - Off	Submittal Data: SUBBASE-230V-30A	PTAC Electrical Su	bbase	
Purchaser Engineer Submitted To For Reference Approval Construction Schedule No. Schedule No. Schedule No. Schedule No. EENERAL FEATURES - Contains a prewired NEMA receptacle outlet. - Adjustable height of 31/s to 51/s inches from finished appearance. - Adjustable height of 31/s to 51/s inches from finished floor. - Adjustable height of 51/s inches from finished appearance. - Optional field installed pre-wired disconnect switch and fuse kits. Unit Dimensions Optional field installed pre-wired disconnect switch and fuse kits. Specifications Unit Dimensions Material Thickness*: 0.0433 to 0.0480-in Color: Black Shipping Dimensions Finish: Powder coated paint Length 43.75-in Melegint: 30 amp Imound applications where: - Adjustable required for applications where: - Adjustrigge VISIOE Imound applications where: - Male dove must eaderd 34 or more inder for applications where: - Male dove must eaderd 34 or more inder for applications where: - Male dove must eaderd 34 or more inder for applications where: VISIOE - Constance and a or more inder for applications where: - Weight applications where: - Male dove must eaderd 34 or more inder for more. VISIOE - Conces Panel - Conces Panel </td <td>Job Name</td> <td></td> <td></td> <td></td>	Job Name			
Submitted To For Reference Approval Construction Schedule No. Schedule No. Schedule No. Schedule No. Contains a prewind MEMA receptacle outlet. Multiple electrical knockouts for fast and easy installation. Outlans a prewind MEMA receptacle outlet. Multiple electrical knockouts for fast and easy installation. - Orocals excess unit power cord for a neat, finished appearance. Adjustable height of 3½ to 5½ inches from finished floor. Unit Dimensions - Meterial Thickness*: 0.0433 to 0.0480-in Color: Black Length 42.0-in Finish: Powder coaled paint . Length 5.25-in Voltage Rating: 208/230v	Purchaser			
Schedule No. Schedule Schedule Sche	Submitted To		e 🗌 Approval	
EVERAL FEATURES - Contains a provined NEMA receptacle outlet. - Multiple electrical knockouts for fast and easy installation. - Concaste secures with ower cord for a neat, finished appearance. - Adjustable height of 3% to 5% inches from finished floor. - Made of heavy gauge stell. Mounts assily and securely to standard wall sileeve. - Decorative side skirling for finished appearance. - Optional field installed pre-wired disconnect switch and fuse kits. Specifications Material Thickness*: 0.0433 to 0.0480-in Colin: Black Finish: Powder coated paint Height 3.25-in Depth 4.625-in Wattal Shipping Dimensions Length 43.75-in Height 5.0-in Depth 5.25-in Weight 9.5-lbs Palet City 72 pcs OUTSDE Incluster and the required for applications where: VILL Subdex is the required for applications where: VILL Subdex is the required for applications where: Village Rating: 208/230V Side Extension Pand (2) Village Rating: 208/230V Side Extension Pand (2) <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
 Hultiple electrical knockouts for fast and easy installation. Concase excess unit power cord for a neat, finished appearance. Adjustable height of 3% to 5% inches from finished floor. Madre of heavy gues steel. Decorative side skirting for finished appearance. Optional field installed pre-wired disconnect switch and fuse kits. Decorative side skirting for finished appearance. Optional field installed pre-wired disconnect switch and fuse kits. Decorative side skirting for finished appearance. Optional field installed pre-wired disconnect switch and fuse kits. Decorative side skirting for finished appearance. Adatorial: Sheel Material: Thickness*: 0.0433 to 0.0480-in Color: Black Finish: Powder coated paint Length 43.75-in Height 5.0-in Depth 5.25-in Weight 9.0-ibs Shipping Dimensions Length 43.75-in Height 5.0-in Depth 5.25-in Weight 9.5-bis Pallet Qty 72 pcs 	GENERAL FEATURES			
 Conceals excess unit power cord for a neat, finished appearance. Adjustable height of 3'/u 5 3'/u inches from finished floor. Made of heavy gauge steel. Mounts easily and security to standard wall sleeve. Decorative side skirting for finished appearance. Optional field installed pre-wired disconnect switch and fuse kits. Specifications Unit Dimensions Unit Dime	- Contains a prewired NEMA receptacle outlet.			
 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 assily and securely to standard wall sleeve. Decorative side skirting for finished appearance. Optional field installed pre-wired disconnect switch and fuse kits. Specifications Unit Dimensions Length 42.0-in Height 3.25-in Depth 4.625-in Material Thickness*: 0.0433 to 0.0480-in Color: Black Finish: Powder coated paint Length 43.75-in Height 5.0-in Depth 5.25-in Voltage Rating: 208/230V Current Rating: 30 amp Receptacle Type: NEMA 6-30 I advances of the appearance of the room. Voltage Rating: 208/230V Current Rating: 30 amp Cur	- Multiple electrical knockouts for fast and easy installation.	9		
 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 Dimensions Length 42.0-in Height 3.25-in Depth 4.625-in Weight 9.0-Ubs Shipping Dimensions Length 43.75-in Height 5.2-in Depth 5.25-in Weight 9.0-Ubs Current Rating: 208/230V Current Rating: 30 amp Receptacle Type: NEMA 6-30 Induding paint Induding paint Side Extension Panel (2) Extension Panel (2)	- Conceals excess unit power cord for a neat, finished appearance.			
 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 Dimensions Length 42.0-in Height 3.25-in Depth 4.625-in Weight 0.01bs Shipping Dimensions Length 42.0-in Height 3.25-in Depth 4.625-in Weight 0.01bs Shipping Dimensions Length 43.75-in Height 5.0-in Depth 5.25-in Weight 9.5-lbs Pallet Qty 72 pcs Ourside Type: NEMA 6-30 *including paint 	- Adjustable height of 31/4 to 51/2 inches from finished floor.	1	2	
- Decorative side skirting for finished appearance Optional field installed pre-wired disconnect switch and fuse kits. Specifications Unit Dimensions Advected Types and the specification of the norm Value of the norm Value of the specification of the norm Value of th	- Made of heavy gauge steel.			· · ·
• Optional field installed pre-wired disconnect switch and fuse kits. Specifications Unit Dimensions *hysical: Length 42.0-in Material: Steel Aleright 3.25-in Material: Thickness*: 0.0433 to 0.0480-in Depth 4.625-in Color: Black Shipping Dimensions Length 43.75-in Finish: Powder coated paint Length 43.75-in Bectrical: Voltage Rating: 208/230v Unit Dimensions Current Rating: 30 amp Length 43.75-in Receptacle Type: NEMA 6-30 *including paint Veight 9.5-lbs OUTSIDE Image: Side Extension Panel (2) Units: Inch(mr Wall Side Extension Panel (2) Units: Inch(mr Visitione Sizes panel Side Extension Panel (2) Units: Inch(mr NOTES: 1. Accessory 230V subbase is required for applications where: Wall betwee states 4 or more inches into the room. • Wall betwee states 4 or more inches into the room. *Warp Receptacle • Wall betwee states 4 or more inches into the room. *Warp Receptacle • Wall betwee states 4 or more inches into the room. *Warp Receptacle • Wall betwee states 4 or more inches into the room. *Warp Receptacle • Wall betwee states 4 or more inches into the room. *Warp Leveling Leg (2) • Wall betwee states 4 or more inches into the room. *Warp Access Panel • Wall betwee states 4 in minimum to 5-1/2 in, max. above the floor. *Warp	- Mounts easily and securely to standard wall sleeve.			
Specifications Unit Dimensions Physical: Length 42.0-in Material: Steel Material Thickness*: 0.0433 to 0.0480-in Depth 4.625-in Color: Black Finish: Powder coated paint Length 43.75-in Finish: Powder coated paint Length 5.25-in Voltage Rating: 208/230v Image: Color: Black Depth 5.25-in Voltage Rating: 30 amp Image: Color: Black Stipping Dimensions Units: Inch(mr Voltage Rating: 30 amp Image: Color: Black Stipping Dimensions Units: Inch(mr Weight 9.5-lbs Pallet Qty 72 pcs Units: Inch(mr Wall SubBase Image: Color: Black Image: Color: Black Image: Color: Black Image: Color: Black Units: Inch(mr WALL Image: Color: Black SubBase Image: Color: Black Image: Color: Black Image: Color: Black Units: Inch(mr WALL Image: Color: Black	- Decorative side skirting for finished appearance.			-
hysical: Length 42.0-in Material: Steel Material: Steel Depth 4.625-in Material: Steel Depth 4.625-in Material: Steel Shipping Dimensions Ength 43.75-in Color: Black Height 5.25-in Depth 4.525-in Voltage Rating: 208/230v Image: Color: The state of the sta				
hysical: Material: Steel Material: Steel Material: Steel Material: Thickness*: 0.0433 to 0.0480-in Color: Black Finish: Powder coated paint Length 43,75-in Height 5.0-in Depth 5.25-in Weight 9.0-bs Support 1.1 * including paint Weight 9.0-bs Depth 43,75-in Height 5.0-in Depth 9.25-in Weight 9.25-in Weight 9.25-in Weight 9.25-in Weight 9.25-in Units: Inch(mr Walk Walk Walk Walk Walk Walk Walk Walk Walk Material: Stablese is required for applications where: Walk beeve exited for amplications where: Walk beeve exited for applications where: Will beeve exited 3 in. minimum to 5-1/2 in. max. above the floor.	Specifications			
Material: Steel Material: Thickness*: 0.0433 to 0.0480-in Color: Black Finish: Powder coated paint Sectrical: Voltage Rating: 208/230v Current Rating: 30 amp Receptacle Type: NEMA 6-30				
Material Thickness*: 0.0433 to 0.0480-in Color: Black Finish: Powder coated paint Length 43.75-in Height 5.0-in Depth 5.25-in Voltage Rating: 208/230v Current Rating: 30 amp Receptacle Type: NEMA 6-30 Units: Inch(mr Wall Height Wall	-	-		
Color: Black Finish: Powder coated paint Electrical: Voltage Rating: 208/230v Current Rating: 30 amp Receptacle Type: NEMA 6-30 Units: Inch(mr Wall Wall Wall Units: Inch(mr Height 5.0-in Depth 5.25-in Weight 9.5-lbs Pallet Qty 72 pcs Units: Inch(mr Height 5.25-in Weight 9.5-lbs Pallet Qty 72 pcs Units: Inch(mr Height 5.25-in Units: Inch(mr Height 5.25-in Units: Inch(mr Height 5.25-in Units: Inch(mr Height 5.25-in Units: Inch(mr Height 5.25-in Units: Inch(mr Height 9.5-lbs Pallet Qty 72 pcs Units: Inch(mr Height 9.5-lbs Pallet Qty 72 pcs Lectrical Junction Box NOTES: 1. Accessory 230V subbase is required for applications where: Wiring Accessory Panel ADJUSTABLE LEOS NOTES: 2. For all applications with an accessory subbase: • Wall sleeve must be installed between 5.41/in. minimum to 5-1/2 in. max. above the floor.				
Finish: Powder coated paint Length 43.75-in Height 5.0-in Depth 5.25-in Weight 9.5-lbs Pallet Qty 72 pcs Units: Inch(mr Wall Wall Wall Wall Wall Wall Wall Wall Corrests NOTES: 1. Accessory 230V subbase is required for applications where: Wall bickness is less than 2 inches. 2. For all applications with an accessory subbase: Wall sleeve must be installed between 3-14/16. minimum to 5-12 in. max. above the floor.		Weigh		
Height 5.0-in Height 5.25-in Depth 5.25-in Weight 9.5-lbs Pallet Qty 72 pcs Units: Inch(mr Wall		L a mark		
Electrical: Voltage Rating: 208/230v Current Rating: 30 amp Receptacle Type: NEMA 6-30 OUTSIDE WALL Wall Level of the state of	Finish: Powder coated paint	-		
Voltage Rating: 208/230V Current Rating: 30 amp Receptacle Type: NEMA 6-30 Veight 9.5-lbs 72 pcs Units: Inch(mr 42.0° (1067) 42.0° (1067) 42.0° (1067) 4.6° (117) 3.25° (83) to 5.5° (140) ADJUSTABLE Units: Inch(mr Field Wining Line Voltage Line	-lostriad-			
Current Rating: 30 amp Receptacle Type: NEMA 6-30 OUTSIDE WALL VAL				
Receptacle Type: NEMA 6-30 L2 * including paint OUTSIDE WALL 42 0° (1067) 4.6° Units: Inch(mr WALL 1.25° (83) to 5.5° (140) 1.25° (83) to 5.5° (140) Image: Comparison of the paint WALL SUBBASE Side Extension Panel (2) Electrical Junction Box Image: Comparison of the paint NOTES: 1. Accessory 230V subbase is required for applications where: Wall bleave extends 4 or more inches into the room. Wiring Access Panel Leveling Leg (2) Virtual bleave must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the floor. Wall seeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the floor. Hold State in the floor.		-		
OUTSIDE WALL 4.6" Units: Inch(mr WALL 4.6" Units: Inch(mr WALL 117/1 1.3.25" (83) to 5.5" (140) WALL SUBBASE 1.1.2 (1.1.		i anot	Qty	12 000
WALL 42.0° (1067) (117) WALL J.25° (83) to 5.5° (140) WALL ADJUSTABLE WALL PTAC WALL DECORATIVE SIDE PANEL ADJUSTABLE LEGS Side Extension Panel (2) Lectrical Junction Box Receptacle Receptacle Wall bickness is less than 2 inches. Wiring 2. For all applications with an accessory subbase: Wall sleeve must extend 3 in. minimum to be room. Wall sleeve must extend 3 in. minimum to 5-1/2 in. max. above the floor.				
WALL WALL WALL SLEEVE WALL SLEEVE WALL SLEEVE Vall sleeve extends 4 or more inches into the room. Wall bleeve must extend 3 in minimum into the room. Wall sleeve must extend 3 in minimum to 5-1/2 in. max. above the floor. Wall sleeve must be installed between 3.1/4 in. minimum to 5-1/2 in. max. above the floor.	OUTSIDE		4.6"	Units: Inch(mr
NOTES: 1. Accessory 230V subbase is required for applications where: • Wall bleeve extends 4 or more inches into the room. • Wall sleeve must extend 3 in. minimum into the room. • Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the floor.				
WALL SLEEVE PTAC SUBBASE DECORATIVE SIDE PANEL ADJUSTABLE LEGS NOTES: 1. Accessory 230V subbase is required for applications where: • Wall sleeve extends 4 or more inches into the room. • Wall thickness is less than 2 inches. 2. For all applications with an accessory subbase: • Wall sleeve must extend 3 in. minimum into the room. • Wall sleeve must extend 3 in. minimum into the room. • Wall sleeve must extend 3 in. minimum into the room. • Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the floor.				Line Voltage
SLEEVE OF PTAC SUBBASE DECORATIVE SIDE PANEL ADJUSTABLE LEGS NOTES: 1. Accessory 230V subbase is required for applications where: • Wall sleeve extends 4 or more inches into the room. • Wall sleeve extends 4 or more inches into the room. • Wall sheeve must extend 3 in minimum into the room. • Wall sleeve must extend 3 in minimum into the room. • Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the floor.				
 NOTES: 1. Accessory 230V subbase is required for applications where: Wall sleeve extends 4 or more inches into the room. Wall thickness is less than 2 inches. 2. For all applications with an accessory subbase: Wall sleeve must extend 3 in. minimum into the room. Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the floor. 				
 DECORATIVE SIDE PANEL ADJUSTABLE LEGS NOTES: 1. Accessory 230V subbase is required for applications where: Wall sleeve extends 4 or more inches into the room. Wall thickness is less than 2 inches. 2. For all applications with an accessory subbase: Wall sleeve must extend 3 in. minimum into the room. Wall sleeve must extend 3 in. minimum into the room. Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the floor. 				
ADJUSTABLE LEGS NOTES: 1. Accessory 230V subbase is required for applications where: • Wall sleeve extends 4 or more inches into the room. • Wall thickness is less than 2 inches. 2. For all applications with an accessory subbase: • Wall sleeve must extend 3 in. minimum into the room. • Wall sleeve must extend 3 in. minimum into the room. • Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the floor.		Side Extension Panel (2)		
 NOTES: 1. Accessory 230V subbase is required for applications where: Wall sleeve extends 4 or more inches into the room. Wall thickness is less than 2 inches. 2. For all applications with an accessory subbase: Wall sleeve must extend 3 in. minimum into the room. Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the floor. 		a • 🦯	/	
 1. Accessory 230V subbase is required for applications where: Wall sleeve extends 4 or more inches into the room. Wall thickness is less than 2 inches. 2. For all applications with an accessory subbase: Wall sleeve must extend 3 in. minimum into the room. Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the floor. 	r te		Receptacle	
 1. Accessory 230V subbase is required for applications where: Wall sleeve extends 4 or more inches into the room. Wall thickness is less than 2 inches. 2. For all applications with an accessory subbase: Wall sleeve must extend 3 in. minimum into the room. Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the floor. 				\bigcirc
 Wall sleeve extends 4 or more inches into the room. Wall thickness is less than 2 inches. Wall thickness is less than 2 inches. Wall applications with an accessory subbase: Wall sleeve must extend 3 in. minimum into the room. Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the floor. 	NOTES.	ase		
Wall thickness is less than 2 inches. Receptacle Access Panel Eveling Leg (2) Access Panel Wall sleeve must extend 3 in. minimum into the room. Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the floor.	Wall sleeve extends 4 or more inches into the room.			
 2. For all applications with an accessory subbase: Wall sleeve must extend 3 in. minimum into the room. Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the floor. 	Wall thickness is less than 2 inches.	Receptacle	Leveling Leg (2)	
 Subbase height is adjustable from 3-1/4 in. min. to 5-1/2 in. max. above floor (including carpeting). 	• Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the	e floor.		
	Specifications are subject to change without notice. Manufacturer without notice or without incurrin			fications or designs



















Submittal Data: SUBBASE-HW-230V-20A	PTAC Electrical Sul		The HVAC industry
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For Reference	Approval	
	Schedule No.		
GENERAL FEATURES			
- Contains factory installed 208/230v 20 amp hardwire whip.			
- Provides direct connection between unit and subbase.			Pr
- Easy electrical disconnect for maintenance.	3		a.
- Adjustable height of 3¼ to 5½ inches from finished floor.			
- Multiple electrical knockouts for fast and easy installation.	3	-	
- Decorative side skirting for finished appearance.			
- For ETAC2 models ONLY.			7
- Optional field installed pre-wired disconnect switch and fuse kits.			
Specifications		Unit Dimensions	
Physical:	Length		42.0-in
Material: Steel	Height		3.25-in
Material Thickness*: 0.0433 to 0.0480-in	Depth		4.625-in
Color: Black	Weight		9.0-lbs
Finish: Powder coated paint			
* including paint.			
Electrical:	S	hipping Dimensions	5
Voltage Rating: 208/230v	Length		43.75-in
Current Rating: 20 amp	Height		5.0-in
Unit Power Connection: Gree ETAC2	Depth		5.25-in
Conduit Material: Steel	Weight		9.5-lbs
Wire: 12 AWG 600V 105°C 2/64-in thick insulation	Pallet Qty	/	72 pcs
Wire Colors: Black/Red/Green			
OUTSIDE WALL	4.6		Units: Inch(mm)
42.0 (1007)	→(117 ~) ~]	
· ·		3.25" (83) to 5.5" (140	
WALL		3.23 (83) (0 5.5 (140 ADJUSTABLE)
SLEEVE			
	Side Extensions Pr		
SUBBASE	Eole to Attach Subbase to Slerve	Unit Power Connector	1
ADJUSTABLE LEGS		\wedge	Electrical Junction Box
	Leveling Legs	Hole to Attach Subbase to Slorve	Side Extensions Panel
NOTES: 1. Accessory 230V subbase is required for applications where:			
 Wall sleeve extends 4 or more inches into the room. 	\rightarrow		lite
Wall thickness is less than 2 inches.	Access Panels		
 For all applications with an accessory subbase: Wall sleeve must extend 3 in. minimum into the room. 		Leveling Legs	
• Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the			
Subbase height is adjustable from 3-1/4 in. min. to 5-1/2 in. max. above floor (includir	0 1 0 /	······································	
Specifications are subject to change without notice. Manufacturer r without notice or without incurring			ations or designs
	gooligations. Air nyms i eser	vou.	



Submittal Data: SUBBASE-HW-230V-30A	PTAC Electrical Sul		The HVAC moustry
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For Reference	Approval	
	Schedule No.		
GENERAL FEATURES			
- Contains factory installed 208/230v 30 amp hardwire whip.		~	
- Provides direct connection between unit and subbase.			Pr
- Easy electrical disconnect for maintenance.			
- Adjustable height of 3¼ to 5½ inches from finished floor.	- Internet	-	
- Multiple electrical knockouts for fast and easy installation.	3	-	
- Decorative side skirting for finished appearance.			
- For ETAC2 models ONLY.			7
- Optional field installed pre-wired disconnect switch and fuse kits.			
Specifications		Unit Dimensions	
Physical:	Length		42.0-in
Material: Steel	Height		3.25-in
Material Thickness*: 0.0433 to 0.0480-in	Depth		4.625-in
Color: Black	Weight		9.0-lbs
Finish: Powder coated paint			
* including paint.			
Electrical:	S	hipping Dimensions	5
Voltage Rating: 208/230v	Length		43.75-in
Current Rating: 30 amp	Height		5.0-in
Unit Power Connection: Gree ETAC2	Depth		5.25-in
Conduit Material: Steel	Weight		9.5-lbs
Wire: 12 AWG 600V 105°C 2/64-in thick insulation	Pallet Qt	/	72 pcs
Wire Colors: Black/Red/Green			
OUTSIDE	4.6		Units: Inch(mm)
WALL 42.0" (1067)	→ (117)~	
			, ,
WALL I		3.25" (83) to 5.5" (140 ADJUSTABLE)
SLEEVE	<u>ہ</u>		
	Side Extensions P		
	Eole to Attach Subhare to Slowe	Unit Power Connector	Ń
ADJUSTABLE LEGS			
			Electrical Junction Box
	LevelingLegs	Hole to Attach Subbase to Sloeve	Side Extensions Punel
NOTES: 1. Accessory 230V subbase is required for applications where:		Juconec o Jucore	
 Wall sleeve extends 4 or more inches into the room. 	\rightarrow		hill.
Wall thickness is less than 2 inches.	Access Panels		
 For all applications with an accessory subbase: Wall sleeve must extend 3 in. minimum into the room. 		Leveling Legs	
• Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the			
Subbase height is adjustable from 3-1/4 in. min. to 5-1/2 in. max. above floor (including a state of the	0 1 0/		
Specifications are subject to change without notice. Manufacturer r without notice or without incurring			ations or designs
	gooligations. All rights resel	veu.	



Submittal Data: SUBBASE-HW-265V-15A	PTAC Electrical Su		The HVAC industry
Job Name	Location	Date	
Purchaser	Engineer	Date	
Submitted To	For Reference	Approval	
	Schedule No.		
GENERAL FEATURES			
- Contains factory installed 265v 15 amp hardwire whip.			
- Provides direct connection between unit and subbase.			
- Easy electrical disconnect for maintenance.			•
- Adjustable height of 3¼ to 5½ inches from finished floor.			
- Multiple electrical knockouts for fast and easy installation.			And And
- Decorative side skirting for finished appearance.			· Itali
- For ETAC2 models ONLY.			
- Optional field installed pre-wired disconnect switch and fuse kits.			
Specifications		Unit Dimensions	
Physical:	Length		42.0-in
Material: Steel	Height		3.25-in
Material Thickness*: 0.0433 to 0.0480-in	Depth		4.625-in
Color: Black	Weight		9.0-lbs
Finish: Powder coated paint			
* including paint.			
Electrical:	S	Shipping Dimensions	
Voltage Rating: 265v	Length		43.75-in
Current Rating: 15 amp	Height		5.0-in
Unit Power Connection: Gree ETAC2	Depth		5.25-in
Conduit Material: Steel	Weight		9.5-lbs
Wire: 12 AWG 600V 105°C 2/64-in thick insulation	Pallet Qt	Ŋ	72 pcs
Wire Colors: Black/White/Green			
OUTSIDE WALL 42.0" (1067)	4. →(11)		Units: Inch(mm)
WALL SLEEVE]3.25" (83) to 5.5" (140) ADJUSTABLE	
SUBBASE	Bole to Attach Subtace to Slerve	Panels Unit Power Connector	. 1
ADJUSTABLE LEGS			Electrical Junction Box
NOTES: 1. Accessory 265V subbase is required for applications where: • Wall sleeve extends 4 or more inches into the room. • Wall thickness is less than 2 inches.	Loving Log	Hole to Attach Subbar to Slove	Side Extensions Panel
 2. For all applications with an accessory subbase: Wall sleeve must extend 3 in. minimum into the room. Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the for Subbase height is adjustable from 3-1/4 in. min. to 5-1/2 in. max. above floor (including) 		Leveling Legs	
Specifications are subject to change without notice. Manufacturer r without notice or without incurring			ations or designs



Submittal Data: SUBBASE-HW-265V-20A	PTAC Electrical Subbase	
Job Name		to
		te
Purchaser	Engineer	
Submitted To		pproval Construction
	Schedule No.	
GENERAL FEATURES		
- Contains factory installed 265v 20 amp hardwire whip.		
- Provides direct connection between unit and subbase.		The.
- Easy electrical disconnect for maintenance.		
- Adjustable height of 3¼ to 5½ inches from finished floor.		
 Multiple electrical knockouts for fast and easy installation. 	1	the second second second
- Decorative side skirting for finished appearance.		in the second
- For ETAC2 models ONLY.		1
- Optional field installed pre-wired disconnect switch and fuse kits.		
Specifications		mensions
Physical:	Length	42.0-in
Material: Steel	Height	3.25-in
Material Thickness*: 0.0433 to 0.0480-in	Depth	4.625-in
Color: Black	Weight	9.0-lbs
Finish: Powder coated paint		
* including paint.		
Electrical:		Dimensions
Voltage Rating: 265v	Length	43.75-in
Current Rating: 20 amp	Height	5.0-in
Unit Power Connection: Gree ETAC2	Depth	5.25-in
Conduit Material: Steel	Weight	9.5-lbs
Wire: 12 AWG 600V 105°C 2/64-in thick insulation	Pallet Qty	72 pcs
Wire Colors: Black/White/Green		
OUTSIDE WALL 42.0" (1067)	4.6" ∞(117)∞	Units: Inch(mm)
	3.25	(83) to 5.5" (140)
WALL SLEEVE A ← PTAC		JSTABLE
SLEEVE TAC	Side Extensions Panels	
SUBBASE	Bole to Attach	Unit Power Connector
	Subbase to Sloeve	and the second s
ALUUSTABLE LEGS		Electrical Junction Box
NOTES:	Leveling Legs Hole 3	o Attach Side Extensions Panel
1. Accessory 265V subbase is required for applications where:		
 Wall sleeve extends 4 or more inches into the room. Wall thickness is less than 2 inches. 		1 Star
	Access Panels	
 For all applications with an accessory subbase: Wall sleeve must extend 3 in. minimum into the room. 	Leveling Legs	
• Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the		
 Subbase height is adjustable from 3-1/4 in. min. to 5-1/2 in. max. above floor (includir Specifications are subject to change without notice. Manufacturer in 		odify specifications or designs
without notice or without incurring		oury specifications of designs



Submittal Data: SUBBASE-HW-265V-30A	PTAC Electrical		of the HVAC industry
Job Name	Location	Date	
Purchaser	Engineer	Date	
Submitted To	For Reference	e 🗌 Approval	
			Construction
GENERAL FEATURES	Schedule No.		
- Contains factory installed 265v 30 amp hardwire whip.			
- Provides direct connection between unit and subbase.			
- Easy electrical disconnect for maintenance.			T .
- Adjustable height of 3¼ to 5½ inches from finished floor.	HUM		
- Multiple electrical knockouts for fast and easy installation.	-	,	And And
- Decorative side skirting for finished appearance.		44	a litera
- For ETAC2 models ONLY.			
- Optional field installed pre-wired disconnect switch and fuse kits.			-
Specifications		Unit Dimensions	
Physical:	Lengtl		42.0-in
Material: Steel	Heigh		42.0-in 3.25-in
Material Thickness*: 0.0433 to 0.0480-in	Depth		4.625-in
Color: Black	Weigh		9.0-lbs
Finish: Powder coated paint	Weigh		0.0 100
* including paint.			
Electrical:		Shipping Dimensio	ns
Voltage Rating: 265v	Lengtl		43.75-in
Current Rating: 30 amp	Heigh		5.0-in
Unit Power Connection: Gree ETAC2	Depth		5.25-in
Conduit Material: Steel	Weigh		9.5-lbs
Wire: 12 AWG 600V 105°C 2/64-in thick insulation	Pallet		72 pcs
Wire Colors: Black/White/Green	railet	Qly	72 pcs
			Units: Inch(mm)
OUTSIDE WALL → 42.0" (1067)		4.6" (117)⊶	
	[° [3.25" (83) to 5.5" (1	40)
WALL	ш. Ш.	ADJUSTABLE	
SLEEVE			
SUBBASE	Bole to Attach	ions Panels Unit Power Connector	
	Subhare to Sloeve	\sim	
ADJUSTABLE LEGS			Electrical Junction Box
NOTES:	Leveling Legs	Hole to Attach Subbase to Sloeve	Side Extensions Panel
1. Accessory 265V subbase is required for applications where:			
 Wall sleeve extends 4 or more inches into the room. Wall thickness is less than 2 inches. 	~~/.		liter
	Access Panels		•
 2. For all applications with an accessory subbase: Wall sleeve must extend 3 in. minimum into the room. 		Leveling Legs	
• Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the			
 Subbase height is adjustable from 3-1/4 in. min. to 5-1/2 in. max. above floor (includin Specifications are subject to change without notice. Manufacturer in 		ontinue or modify speci	fications or designs
without notice or without incurring			



Purchaser Engi Submitted To For	ation neer Reference edule No.	Date	Construction
Submitted To For Sche GENERAL FEATURES - Adjustable height of 3¼ to 5½ inches from finished floor. - Made of heavy gauge steel. - Mounts easily and securely to standard wall sleeve.	Reference		
Sche GENERAL FEATURES - Adjustable height of 3½ to 5½ inches from finished floor. - Made of heavy gauge steel. - Mounts easily and securely to standard wall sleeve.	edule No.		
GENERAL FEATURES - Adjustable height of 3¼ to 5½ inches from finished floor. - Made of heavy gauge steel. - Mounts easily and securely to standard wall sleeve.			
 Adjustable height of 3¼ to 5½ inches from finished floor. Made of heavy gauge steel. Mounts easily and securely to standard wall sleeve. 			
- Field installed receptacle, disconnect switch and fuse kits available.			
Specifications	L a canth	Unit Dimensions	40.0 in
Material: Steel Material Thickness*: 0.0433 to 0.0480-in Color: Black Finish: Powder coated paint	Length Height Depth Weight	hipping Dimensions	42.0-in 3.25-in 1.5-in 4.0-lbs
	Length		43.0-in
	Height		5.5-in
	Depth		2.0-in
	Weight		4.5-lbs
	Pallet Qty	1	160 pcs
* including paint.			
42.0" (1067)		ADJUSTABLE 3.25" (83) to 5.5" (140)	Units: Inch(mm)
 NOTES: Accessory subbase is required for applications where: Wall sleeve extends 4 or more inches into the room. Wall thickness is less than 2 inches. All 265-v cord-connected applications. For all applications with an accessory subbase: Wall sleeve must extend 3 in. minimum into the room when adding one of the electrical kits. Wall sleeve must be installed 3-1/4 in. minimum and 5-1/2 in. max. above the floor. Subbase height is adjustable from 3-1/4 in. min. to 5-1/2 in. max. above floor (including carpe 	ting).	I Sleeve	PTAC —Non-Elect Subbase — Side Panel –Adjustable Leg ations or designs

05/2018



Submittel Deter SUDDASE SWITCH A	DTAC Cubberry Assessor	
Submittal Data: SUBBASE-SWITCH-A	PTAC Subbase Accessor	
Job Name	Location	Date
Purchaser	Engineer	
Submitted To		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. PTAC-SUBBASE-A	\Box	
	4	
Specifications		nit Dimensions
Dhusiash	Length	8.25in
Physical: Color: Black	Height	2.75-in 2.0-in
	Depth	
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
Switch Type. Di St	weight	601-01
		DISCONNECT WITCH WITING USCONNECT SWITCH SWITCH SWITC
Specifications are subject to change without notice. Manufacturer without notice or without incurrin	LEGEND Field-Supplied (Power Supply) W Factory-Supplied Wire Wire Connector (By Others) Component Connection (Unmark reserves the right to discontinue	//re ked) or modify specifications or designs



	FIC	Sven Floudels I	or The HVAC Industr
Submittal Data: SUBBASE-FUSE-15A	PTAC Subbase Acces	sory	
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For 🗌 Reference	Approval	Construction
	Schedule No.		
GENERAL FEATURES			
- Two (2) pre-wired fuse holders and cartridge fuses included.			
- Over-current protection to both electrical legs.	and the second s		
 Provides a physical power disconnect for a PTAC unit. 			4
- Rated for 208/230 & 265 volts.			
 Includes a prewired power DPST switch. 		X • 🛏	47
 Mounts quickly and easily in the subbase. 	9		
- Cannot be used with Part No. PTAC-SUBBASE-A			
Specifications		Unit Dimensions	
Physical:	Length	onit philensions	8.25in
Color: Black	Height		2.75-in
Finish: Powder coated paint	Depth		2.0-in
Electrical (Fuse):	Weight		1.5-lbs
Voltage Rating: 208/230/265v	-	hipping Dimensio	ns
Current Rating: 15 amp	Length		10.0-in
Electrical (Switch):	Height		3.5-in
Voltage Rating: 208/230/265v	Depth		3.5-in
Current Rating: 30 amp	Weight		2.0-lbs
Switch Type: DPST			
		le le	
$\uparrow \qquad \backslash \qquad \uparrow$		Fuse Holder:	5 (2)
Recess Disconnect Fuse	l Reces Plate	20 10	
Plate Switch Holders (2)			
	_ FUSE 1	DISCONNECT SWITCH	
			TO UNIT RECEPTACLE
Fuse Holders (2)	Ť	LEGEND Field Supplied	(Power Supply) Wire
A Holders (2) Recess Disconnect		Factory Supple	
Plate Switch		~	Wire Connector
		O Factory Wire C	onnector
Specifications are subject to change without notice. Manufacture	r reserves the right to disconti	nue or modify speci	fications or designs



	110	Sven Froudels F	or The HVAC Industr
Submittal Data: SUBBASE-FUSE-20A	PTAC Subbase Acces	sory	
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For 🗌 Reference	Approval	Construction
	Schedule No.		
GENERAL FEATURES			
- Two (2) pre-wired fuse holders and cartridge fuses included.			
- Over-current protection to both electrical legs.			
- Provides a physical power disconnect for a PTAC unit.			4
- Rated for 208/230 & 265 volts.			
- Includes a prewired power DPST switch.		š • 🗠	
- Mounts quickly and easily in the subbase.			
- Cannot be used with Part No. PTAC-SUBBASE-A			
Specifications	Longth	Unit Dimensions	8.25in
Physical: Color: Black	Length Height		8.25m 2.75-in
Finish: Powder coated paint	Depth		2.73-in 2.0-in
Electrical (Fuse):	Weight		1.5-lbs
Voltage Rating: 208/230/265v		Shipping Dimensio	
Current Rating: 20 amp	Length		10.0-in
Electrical (Switch):	Height		3.5-in
Voltage Rating: 208/230/265v	Depth		3.5-in
Current Rating: 30 amp	Weight		2.0-lbs
Switch Type: DPST			
Recess Disconnect Fuse Plate Switch Holders (2)	Reces	s Disconnect Switch	; (2)
Recess Disconnect Plate Switch Specifications are subject to change without notice. Manufacture		LEGEND Field Supplied Factory Suppli Field Supplied O Factory Wire C	Wire Connector



		oven i roudets i	or The HVAC Industr
Submittal Data: SUBBASE-FUSE-30A	PTAC Subbase Acces	ssory	
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For 🗌 Reference	🗌 Approval	Construction
	Schedule No.		
GENERAL FEATURES			
- Two (2) pre-wired fuse holders and cartridge fuses included.			
- Over-current protection to both electrical legs.			
- Provides a physical power disconnect for a PTAC unit.			4
- Rated for 208/230 & 265 volts.			
 Includes a prewired power DPST switch. 	a constant and the second s		
- Mounts quickly and easily in the subbase.		191	
- Cannot be used with Part No. PTAC-SUBBASE-A			
Operations			
Specifications	longth	Unit Dimensions	8.25in
Physical: Color: Black	Length Height		8.25m 2.75-in
Finish: Powder coated paint	Depth		2.0-in
Electrical (Fuse):	Weight		1.5-lbs
Voltage Rating: 208/230/265v	-	Shipping Dimensio	
Current Rating: 30 amp	Length		10.0-in
Electrical (Switch):	Height		3.5-in
Voltage Rating: 208/230/265v	Depth		3.5-in
Current Rating: 30 amp	Weight		2.0-lbs
Switch Type: DPST			
Recess Disconnect Fuse Plate Switch Holders (2)	Rece Plate		s (2)
Recess Disconnect Plate Switch	L1 A RED FUSE 1 RED A	LEGEND LEGEND Field Supplier Factory Suppl	TO UNIT RECEPTACLE OUTLET



Proven Products For The HVAC Industry



05/2018







Submittal Data: PTAC-DEFLECTOR-A ob Name Purchaser Submitted To	PTAC Location Engineer	CAir Deflector Date	
Purchaser		Date	
	Engineer		
Submitted To			
	For Reference	e 🗌 Approval	Construction
	Schedule No.		
SENERAL FEATURES			
- Washable nylon mesh material			
- Durable polycarbonate			
- UV Resistant	BER	- 111 -	
- 70° air deflection angle			
- Washable nylon mesh material			
- Easy to install with no tools needed	10×10		
- Attaches with pressure sensitive adhesive	07100,000555, 1973		
Specifications		Unit Dimensions	3
	Lengt		30.0-in
/aterial: Polycarbonate	Heigh		4.5-in
Color: Transparent	Depth		0.0625-in
ouver Thickness: 0.0625 inch (2 mm), nominal	Weigh		1.0-lbs
ouver Pitch: 70°	Shipping Dimensions		ons
	Lengt	h	32.0-in
	Heigh	t	6.0-in
	Depth		1.0-in
	Weigl	nt	2.0-lbs
			Linits: Inch/m
Presaze-Sensitive			Units: Inch(m
4.5 (114) Addresive			
	1		
	4.5 (114)	
30.0 (762)	~		
	70 ⁶		
	(
			_
		1.0 (25	<u>)</u> _

FIRST AMERICA





Submittal Data: SLEEVE-TTW-25 Through-The-Wall Metal Wall Sleeve Job Name Location Date Purchaser Engineer Submitted To For Reference Approval Constr. Submitted To For Reference Approval Constr. Submitted To Schedule No. GENERAL FEATURES Schedule No. GENERAL FEATURES - Standard 25.5-in (L) x 15.25-in (H) x 17.5-in (D) wall sleeve. - Easy and effortless snap together design. - Made of heavy duty Galvanized steel. - Powder coated paint for superior adhesion & protection. - Exterior weather barrier included for construction phase. - Rear drainage hole on right or left side. - Optional Condensate Drain Kit (PN: DRAIN-KIT-1PK) - Optional Arch. Aluminum Rear Grille (PN: GRILLE-TTW-25-CLEAR) Unit Dimensions Material: Hot Dip Galvanized Steel Length 25.5-in Material: Hot Dip Galvanized Steel Height 15.25-in Insulation: None Depth 17.5-in Insulation: None Shipping Dimensions 0 Insulation: Thickness: None Shipping Dimensions Shipping Dimensions Color: White Elength 28.5-in 19.5-lbs Finish: Lightly Textured	ruction
Purchaser Engineer Submitted To For Reference Approval Constru Schedule No. Schedule No. GENERAL FEATURES • Standard 25.5-in (L) x 15.25-in (H) x 17.5-in (D) wall sleeve. • Easy and effortless snap together design. • Made of heavy duty Galvanized steel. • Powder coated paint for superior adhesion & protection. • Exterior weather barrier included for construction phase. • Rear drainage hole on right or left side. • Optional Condensate Drain Kit (PN: DRAIN-KIT-1PK) • Optional Arch. Aluminum Rear Grille (PN: GRILLE-TTW-25-CLEAR) Unit Dimensions Material: Hot Dip Galvanized Steel Length 25.5-in Material: Hot Dip Galvanized Steel Height 15.25-in Insulation: None Depth 17.5-in Insulation: None Shipping Dimensions Clory: White Finish: Lightly Textured Length 28.5-in	ruction
Submitted To For Reference Approval Constr Schedule No. Schedule No. GENERAL FEATURES • Standard 25.5-in (L) x 15.25-in (H) x 17.5-in (D) wall sleeve. • Easy and effortless snap together design. • Made of heavy duty Galvanized steel. • Powder coated paint for superior adhesion & protection. • Exterior weather barrier included for construction phase. • Rear drainage hole on right or left side. • Optional Condensate Drain Kit (PN: DRAIN-KIT-1PK) • Optional Arch. Aluminum Rear Grille (PN: GRILLE-TTW-25-CLEAR) Unit Dimensions Material: Hot Dip Galvanized Steel Length 25.5-in Material: Hot Dip Galvanized Steel Height 15.25-in Insulation: None Depth 17.5-in Insulation: None Shipping Dimensions Shipping Dimensions Color: White Length 28.5-in Finish: Lightly Textured Height 19.0-in	ruction
Schedule No. GENERAL FEATURES Standard 25.5-in (L) x 15.25-in (H) x 17.5-in (D) wall sleeve. Easy and effortless snap together design. Made of heavy duty Galvanized steel. Powder coated paint for superior adhesion & protection. Exterior weather barrier included for construction phase. Rear drainage hole on right or left side. Optional Condensate Drain Kit (PN: DRAIN-KIT-1PK) Optional Arch. Aluminum Rear Grille (PN: GRILLE-TTW-25-CLEAR) Specifications Unit Dimensions Length 25.5-in Material: Hot Dip Galvanized Steel Height 15.25-in Material Thickness*: 0.030 to 0.035-in Depth 17.5-in Insulation: None Shipping Dimensions Length 28.5-in Insulation Thickness: None Length 28.5-in Color: White Length 28.5-in Finish: Lightly Textured Height 19.0-in	
GENERAL FEATURES - Standard 25.5-in (L) x 15.25-in (H) x 17.5-in (D) wall sleeve. - Easy and effortless snap together design. - Made of heavy duty Galvanized steel. - Powder coated paint for superior adhesion & protection. - Exterior weather barrier included for construction phase. - Rear drainage hole on right or left side. - Optional Condensate Drain Kit (PN: DRAIN-KIT-1PK) - Optional Arch. Aluminum Rear Grille (PN: GRILLE-TTW-25-CLEAR) Specifications Unit Dimensions Length 25.5-in Height 15.25-in Material: Hot Dip Galvanized Steel Height 15.25-in Material: Thickness*: 0.030 to 0.035-in Depth 17.5-in Insulation: None Shipping Dimensions 28.5-in Insulation Thickness: None Length 28.5-in Color: White Length 28.5-in Finish: Lightly Textured Height 19.0-in	
 Standard 25.5-in (L) x 15.25-in (H) x 17.5-in (D) wall sleeve. Easy and effortless snap together design. Made of heavy duty Galvanized steel. Powder coated paint for superior adhesion & protection. Exterior weather barrier included for construction phase. Rear drainage hole on right or left side. Optional Condensate Drain Kit (PN: DRAIN-KIT-1PK) Optional Arch. Aluminum Rear Grille (PN: GRILLE-TTW-25-CLEAR) Material: Hot Dip Galvanized Steel Material Thickness*: 0.030 to 0.035-in Insulation: None Insulation: None Insulation: Thickness: None Color: White Finish: Lightly Textured Material Thickness 	
 Easy and effortless snap together design. Made of heavy duty Galvanized steel. Powder coated paint for superior adhesion & protection. Exterior weather barrier included for construction phase. Rear drainage hole on right or left side. Optional Condensate Drain Kit (PN: DRAIN-KIT-1PK) Optional Arch. Aluminum Rear Grille (PN: GRILLE-TTW-25-CLEAR) Material: Hot Dip Galvanized Steel Material: Hot Dip Galvanized Steel Material: Hot Dip Galvanized Steel Material: Thickness*: 0.030 to 0.035-in Insulation: None Insulation: Thickness: None Color: White Finish: Lightly Textured Length 28.5-in Height 28.5-in 	
 Made of heavy duty Galvanized steel. Powder coated paint for superior adhesion & protection. Exterior weather barrier included for construction phase. Rear drainage hole on right or left side. Optional Condensate Drain Kit (PN: DRAIN-KIT-1PK) Optional Arch. Aluminum Rear Grille (PN: GRILLE-TTW-25-CLEAR) Material: Hot Dip Galvanized Steel Material Thickness*: 0.030 to 0.035-in Insulation: None Insulation Thickness: None Color: White Finish: Lightly Textured 	
 Powder coated paint for superior adhesion & protection. Exterior weather barrier included for construction phase. Rear drainage hole on right or left side. Optional Condensate Drain Kit (PN: DRAIN-KIT-1PK) Optional Arch. Aluminum Rear Grille (PN: GRILLE-TTW-25-CLEAR) Material: Hot Dip Galvanized Steel Material Thickness*: 0.030 to 0.035-in Insulation: None Insulation Thickness: None Color: White Einish: Lightly Textured Length 28.5-in Height 19.5-lbs 	
 Rear drainage hole on right or left side. Optional Condensate Drain Kit (PN: DRAIN-KIT-1PK) Optional Arch. Aluminum Rear Grille (PN: GRILLE-TTW-25-CLEAR) Specifications Unit Dimensions Length 25.5-in Material: Hot Dip Galvanized Steel Material Thickness*: 0.030 to 0.035-in Insulation: None Insulation Thickness: None Color: White Finish: Lightly Textured Length 28.5-in Length 28.5-in Length 28.5-in Jength <li< td=""><td></td></li<>	
• Optional Condensate Drain Kit (PN: DRAIN-KIT-1PK) • Optional Arch. Aluminum Rear Grille (PN: GRILLE-TTW-25-CLEAR)Unit DimensionsSpecificationsUnit DimensionsMaterial: Hot Dip Galvanized SteelLength25.5-inMaterial Thickness*: 0.030 to 0.035-inDepth17.5-inInsulation: NoneWeight19.5-lbsInsulation Thickness: NoneShipping DimensionsColor: WhiteLength28.5-inFinish: Lightly TexturedHeight19.0-in	-
Optional Arch. Aluminum Rear Grille (PN: GRILLE-TTW-25-CLEAR)Unit DimensionsSpecificationsLength25.5-inMaterial: Hot Dip Galvanized SteelHeight15.25-inMaterial Thickness*: 0.030 to 0.035-inDepth17.5-inInsulation: NoneWeight19.5-lbsInsulation Thickness: NoneShipping DimensionsColor: WhiteLength28.5-inFinish: Lightly TexturedHeight19.0-in	
SpecificationsUnit DimensionsMaterial: Hot Dip Galvanized SteelLength25.5-inMaterial Thickness*: 0.030 to 0.035-inHeight15.25-inInsulation: NoneDepth17.5-inUnsulation Thickness: NoneWeight19.5-lbsColor: WhiteLength28.5-inFinish: Lightly TexturedHeight19.0-in	
Material: Hot Dip Galvanized SteelLength25.5-inMaterial Thickness*: 0.030 to 0.035-inHeight15.25-inInsulation: NoneDepth17.5-inInsulation Thickness: NoneWeight19.5-lbsColor: WhiteLength28.5-inFinish: Lightly TexturedHeight19.0-in	
Material: Hot Dip Galvanized SteelHeight15.25-inMaterial Thickness*: 0.030 to 0.035-inDepth17.5-inInsulation: NoneWeight19.5-lbsInsulation Thickness: NoneShipping DimensionsColor: WhiteLength28.5-inFinish: Lightly TexturedHeight19.0-in	
Material Thickness*: 0.030 to 0.035-inDepth17.5-inInsulation: NoneWeight19.5-lbsInsulation Thickness: NoneShipping DimensionsColor: WhiteLength28.5-inFinish: Lightly TexturedHeight19.0-in	
Insulation: NoneWeight19.5-lbsInsulation Thickness: NoneShipping DimensionsColor: WhiteLength28.5-inFinish: Lightly TexturedHeight19.0-in	
Insulation Thickness: None Shipping Dimensions Color: White Length 28.5-in Finish: Lightly Textured Height 19.0-in	
Color: WhiteLength28.5-inFinish: Lightly TexturedHeight19.0-in	
Finish: Lightly Textured 19.0-in	
Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute 1 Depth 3.0-in	
Weight 20.0-lbs	
* including paint. Pallet Qty 38 pcs	
	Inch (mm
	•
JACK STUDS	ing m
WALL HEADER- 4" X 4" OR	
(2) 2" X 4" ON ED GE	→
REAR GRILLE 15.625" (397)	
WALL JACK STUD	
SUB-FLOOR	
WEATHER	
BARRIER Drain Hole Locations	
REAR VIEW	
	3
15.25" (387)	•
17.5" 25.5" (648)	<u>~</u>
	/



Submittal Data: GRILLE-TTW-25-CLEAR Architectural Aluminum Grille Job Name Location Date Purchaser Engineer □ Reference Submitted To For Approval Construction Schedule No. **GENERAL FEATURES** - Decorative architectural style aluminum grille. - Clear anodized aluminum color. - Designed to be mounted easily and securely to wall sleeve. - Must be used with 25-in TTW Wall Sleeve (Part#: SLEEVE-TTW-25) **Unit Dimensions Specifications** Length 25.4-in Material: Extruded aluminum, Alloy 6063-T5 15.1-in Height Finish: Clear Anodized Depth 1.14-in Louver Thickness: 0.04 inch (1.1 mm), nominal Weight 2.5-lbs **Shipping Dimensions** Louver Pitch: 30° Condenser Free Area: 86 % Length 27.0-in Height 16.0-in Depth 2.0-in Weight 3.0-lbs Pallet Qty 54 pcs Units: Inch (mm) Mounting Screw (4)





110/01111040	ucts for the fivac muustry
Through-The-Wall Metal Wall	Sleeve
Location Date	
Engineer	
For 🗌 Reference 🗌 Appro	oval 🗌 Construction
Schedule No.	
and	
a sea a	
-	26.0-in
, i i i i i i i i i i i i i i i i i i i	15.6-in
	16.3-in
	20.5-lbs
Shipping Dimensions	
	29.25-in
	17.5-in
Depth	3.0-in
	21.0-lbs
Pallet Qty	26 pcs
	Units: Inch (mm
	Through-The-Wall Metal Wall Location Date Engineer Appro For Reference Appro Schedule No. Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Colspan="2"Colsp









Submittal Data: GRILLE-TTW-26-CLEAR Architectural Aluminum Grille Job Name Location Date Purchaser Engineer □ Reference Submitted To For Approval Construction Schedule No. **GENERAL FEATURES** - Decorative architectural style aluminum grille. - Clear anodized aluminum color. - Designed to be mounted easily and securely to wall sleeve. - Must be used with 26-in TTW Wall Sleeve (Part#: SLEEVE-TTW-26) **Unit Dimensions Specifications** Length 25.7-in Material: Extruded aluminum, Alloy 6063-T5 15.4-in Height Finish: Clear Anodized Depth 1.1-in Louver Thickness: 0.04 inch (1.1 mm), nominal Weight 3.5-lbs **Shipping Dimensions** Louver Pitch: 30° Condenser Free Area: 86% Length 27.0-in Height 16.0-in Depth 2.0-in Weight 4.0-lbs Pallet Qty 50 pcs Units:Inch (mm)



1.1" (28.8)



Submittal Data: DFS-SWITCH-A	Ductfree Accessory	
Job Name	Location Date	
Purchaser	Engineer	
Submitted To	For Reference Appro	val 🗌 Construction
	Schedule No.	
GENERAL FEATURES		
- Electrical disconnect for an indoor Ductfree mini-split unit.		
- Contains a 3-pole switch rated at 30A.		
- Provides a physical power disconnect for indoor units.	0 11	
- Contains electrical junction box, 3-pole switch and cover plate.		
- Mounts quickly and easily in the wall.	107	
Specifications	Unit Dimer	sions
Physical:	Length	3.0-in
Material: Steel	Height	2.6-in
Material Thickness*: 0.0433 to 0.0480-in	Depth	2.0-in
	Weight	1.0-lbs
	Shipping Dim	
Electrical:	Length	5.5-in
Voltage Rating: 600 VAC (max)	Height	3.25-in
Current Rating: 30 amp (max)	Depth	3.5-in
Horse Power: 7.5 (max)	Weight	1.1-lbs
* including paint.	, i i i i i i i i i i i i i i i i i i i	
		Units: Incl
TOP VIEW		
00.18 in 00.18 in 0.65 in		
00.88 in 00.88 in	Control Disconnect Switch PN: DFS-SWITCH-A	
		Outdoor Unit
		<u>\$1</u> <u>\$2</u>
00.18 in 00.12 in 00.12 in	S2 T3 L3	
side view		GND
2.50 in		<u>+</u>
	Wiring Diagram	
SIDE VIEW		
Specifications are subject to change without notice. Manufacture	r reserves the right to discontinue or modify	specifications or designs



For more information visit www.FirstAmericaProducts.com