PTAC DIRECT SALES, INC. 185 S. Kimball Ave., Suite 130 Southlake, TX 76092 877.454.7822 www.PTACdirect.com

# PRODUCT DATA BOOK



#### TABLE OF CONTENTS

	Part Number	Description 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 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
		PTAC REAR GRILLES
13	GRILLE-ALU-CLEAR	Grille, Aluminum Architectural, 42 x 16 -Clear
14	GRILLE-ALU-ALPIN	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
29	E2-CI-230V-15A	PTAC ELECTRICAL ASSECCORIES Conduit Interface Kit, ETAC2, 208/230v 15 amps
30	E2-CI-230V-15A E2-CI-230V-20A	Conduit Interface Kit, ETAC2, 208/230V 13 amps
31	E2-CI-230V-30A	Conduit Interface Kit, ETAC2, 208/230v 20 amps
32	E2-CI-265V-15A	Conduit Interface Kit, ETAC2, 2002300 30 amps
33	E2-CI-265V-20A	Conduit Interface Kit, ETAC2, 265v 15 amps 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, 200/230v 13 amps
37	E2-HW-230V-30A	Hardwire Kit, ETAC2, 208/230v 20 amps
38	E2-HW-265V-15A	Hardwire Rit, 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, E 1762, 2007 of anips 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
		PTAC SUBBASES AND COMPONENTS
47	SUBBASE-230V-15A	Subbase, Electrical 208/230V 15A
48	SUBBASE-230V-20A	Subbase, Electrical , 208/230V 20A
49	SUBBASE-230V-30A	Subbase, Electrical , 208/230V 30A
50	SUBBASE-265V-15A	Subbase, Electrical , 265V 15A
51	SUBBASE-265V-20A	Subbase, Electrical , 265V 20A
51 52	SUBBASE-265V-20A SUBBASE-265V-30A	Subbase, Electrical , 265V 20A Subbase, Electrical , 265V 30A
52	SUBBASE-265V-30A	Subbase, Electrical , 265V 30A
52 53	SUBBASE-265V-30A SUBBASE-HW-230V-15A	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A
52 53 54	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A
52 53 54 55	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-230V-30A	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 208/230V 30A
52 53 54 55 56	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-230V-30A SUBBASE-HW-265V-15A	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 208/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A
52 53 54 55 56 57	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-230V-30A SUBBASE-HW-265V-15A SUBBASE-HW-265V-20A	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 208/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 20A
52 53 54 55 56 57 58	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-265V-15A SUBBASE-HW-265V-15A SUBBASE-HW-265V-20A SUBBASE-HW-265V-30A	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 208/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 20A
52 53 54 55 56 57 58 59	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-265V-15A SUBBASE-HW-265V-20A SUBBASE-HW-265V-20A SUBBASE-HW-265V-30A PTAC-SUBBASE-A	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 268V 30A Subbase with Hardwire Whip, Electrical 265V 20A Subbase with Hardwire Whip, Electrical 265V 30A Subbase, Non-Electrical Subbase
52 53 54 55 56 57 58 59 60	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-265V-15A SUBBASE-HW-265V-15A SUBBASE-HW-265V-30A PTAC-SUBBASE-A SUBBASE-SWITCH-A	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 268/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 30A Subbase with Hardwire Whip, Electrical 265V 30A Subbase, Non-Electrical Subbase Subbase Switch Kit, DPST Disconnect Switch - 208/230/265V
52 53 54 55 56 57 58 59 60 61	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-265V-30A SUBBASE-HW-265V-15A SUBBASE-HW-265V-20A SUBBASE-HW-265V-30A PTAC-SUBBASE-A SUBBASE-SWITCH-A SUBBASE-FUSE-15A	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 208/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 20A Subbase, Non-Electrical 265V 30A Subbase, Non-Electrical 2005 30A Subbase, Non-Electrical 2005 30A Subbase Switch Kit, DPST Disconnect Switch - 208/230/265V Subbase Fuse-Switch Kit, 15 amp 208/230/265V
52 53 54 55 56 57 58 59 60 61 62	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-230V-30A SUBBASE-HW-265V-15A SUBBASE-HW-265V-20A SUBBASE-HW-265V-30A PTAC-SUBBASE-A SUBBASE-SWITCH-A SUBBASE-FUSE-15A SUBBASE-FUSE-20A	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 208/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 20A Subbase with Hardwire Whip, Electrical 265V 30A Subbase, Non-Electrical Subbase Subbase Switch Kit, DPST Disconnect Switch - 208/230/265V Subbase Fuse-Switch Kit, 15 amp 208/230/265v
52 53 54 55 56 57 58 59 60 61 62 63	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-230V-30A SUBBASE-HW-265V-15A SUBBASE-HW-265V-30A PTAC-SUBBASE-A SUBBASE-SWITCH-A SUBBASE-FUSE-15A SUBBASE-FUSE-20A SUBBASE-FUSE-30A	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 208/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 20A Subbase Non-Electrical 265V 30A Subbase, Non-Electrical 208/230/265V Subbase Switch Kit, DPST Disconnect Switch - 208/230/265V Subbase Fuse-Switch Kit, 15 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v
52 53 54 55 56 57 58 59 60 61 62 63 64	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-265V-15A SUBBASE-HW-265V-15A SUBBASE-HW-265V-30A PTAC-SUBBASE-A SUBBASE-SWITCH-A SUBBASE-FUSE-15A SUBBASE-FUSE-20A SUBBASE-FUSE-30A SUBBASE-PUSE-30A	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 268/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 20A Subbase with Hardwire Whip, Electrical 265V 30A Subbase Non-Electrical Subbase Subbase Switch Kit, DPST Disconnect Switch - 208/230/265V Subbase Fuse-Switch Kit, 20 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v Subbase Panel for PN: PTAC-SUBBASE-A
52 53 54 55 56 57 58 59 60 61 62 63 64	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-265V-15A SUBBASE-HW-265V-15A SUBBASE-HW-265V-30A PTAC-SUBBASE-A SUBBASE-SWITCH-A SUBBASE-FUSE-15A SUBBASE-FUSE-20A SUBBASE-FUSE-30A SUBBASE-PUSE-30A	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 268/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 30A Subbase Switch Kit, 15 amp 208/230/265v Subbase Fuse-Switch Kit, 15 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v Subbase Panel for PN: PTAC-SUBBASE-A Leveling Legs, adjustable to support and level unit, 2 per pack PTAC ACCESSORIES Air Deflector, Prevents discharge air blowing into curtains
52 53 54 55 56 57 58 59 60 61 62 63 64 65 66	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-265V-15A SUBBASE-HW-265V-20A SUBBASE-HW-265V-30A PTAC-SUBBASE-A SUBBASE-SWITCH-A SUBBASE-FUSE-15A SUBBASE-FUSE-15A SUBBASE-FUSE-20A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 208/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 20A Subbase with Hardwire Whip, Electrical 265V 30A Subbase, Non-Electrical Subbase Subbase, Non-Electrical Subbase Subbase, Non-Electrical Subbase Subbase Fuse-Switch Kit, 15 amp 208/230/265v Subbase Fuse-Switch Kit, 20 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v Subbase Panel for PN: PTAC-SUBBASE-A Leveling Legs, adjustable to support and level unit, 2 per pack PTAC ACCESSORIES Air Deflector, Prevents discharge air blowing into curtains LATERAL DUCT
52 53 54 55 56 57 58 59 60 61 62 63 64 65	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-265V-15A SUBBASE-HW-265V-20A SUBBASE-HW-265V-30A PTAC-SUBBASE-A SUBBASE-SWITCH-A SUBBASE-FUSE-15A SUBBASE-FUSE-15A SUBBASE-FUSE-20A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 208/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 20A Subbase with Hardwire Whip, Electrical 265V 30A Subbase with Hardwire Whip, Electrical 265V 30A Subbase Subbase Subbase Subbase Switch Kit, DPST Disconnect Switch - 208/230/265V Subbase Fuse-Switch Kit, 15 amp 208/230/265v Subbase Fuse-Switch Kit, 20 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v Subbase Panel for PN: PTAC-SUBBASE-A Leveling Legs, adjustable to support and level unit, 2 per pack PTAC ACCESSORIES Air Deflector, Prevents discharge air blowing into curtains LATERAL DUCT Lateral Duct, Includes Plenum and 4-ft Extension Duct - Alpine Beige
52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 66 67	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-265V-15A SUBBASE-HW-265V-15A SUBBASE-HW-265V-30A PTAC-SUBBASE-A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-PANEL-A LEVELING-LEGS	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 208/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 20A Subbase with Hardwire Whip, Electrical 265V 30A Subbase with Hardwire Whip, Electrical 265V 30A Subbase Non-Electrical Subbase Subbase Switch Kit, DPST Disconnect Switch - 208/230/265V Subbase Fuse-Switch Kit, 15 amp 208/230/265v Subbase Fuse-Switch Kit, 20 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v Subbase Panel for PN: PTAC-SUBBASE-A Leveling Legs, adjustable to support and level unit, 2 per pack <b>PTAC ACCESSORIES</b> Air Deflector, Prevents discharge air blowing into curtains <b>LATERAL DUCT</b> Lateral Duct, Includes Plenum and 4-ft Extension Duct - Alpine Beige <b>TTW ACCESSORIES</b>
52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 66 67 67 68	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-265V-15A SUBBASE-HW-265V-15A SUBBASE-HW-265V-30A PTAC-SUBBASE-A SUBBASE-HW-265V-30A PTAC-SUBBASE-A SUBBASE-FUSE-30A SUBBASE-FUSE-15A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-PANEL-A LEVELING-LEGS	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 208/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 30A Subbase With Fardwire Whip, Electrical 265V 30A Subbase With Hardwire Whip, Electrical 265V 30A Subbase With Kit, DPST Disconnect Switch - 208/230/265V Subbase Fuse-Switch Kit, 10 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v Subbase Panel for PN: PTAC-SUBBASE-A Leveling Legs, adjustable to support and level unit, 2 per pack <b>PTAC ACCESSORIES</b> Air Deflector, Prevents discharge air blowing into curtains <b>LATERAL DUCT</b> Lateral Duct, Includes Plenum and 4-ft Extension Duct - Alpine Beige TTW Wall Sleeve, 25-inch Steel SnapEase -Alpine Beige
52 53 54 55 56 57 57 58 59 60 61 62 63 64 65 66 66 67 67 68 69	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-265V-15A SUBBASE-HW-265V-15A SUBBASE-HW-265V-30A PTAC-SUBBASE-A SUBBASE-HW-265V-30A PTAC-SUBBASE-A SUBBASE-FUSE-15A SUBBASE-15C-15A SUBE-15C-15C-15A	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 208/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 20A Subbase with Hardwire Whip, Electrical 265V 30A Subbase with Hardwire Whip, Electrical 265V 30A Subbase with Hardwire Whip, Electrical 265V 30A Subbase With Pardwire Whip, Electrical 265V 30A Subbase Switch Kit, DPST Disconnect Switch - 208/230/265V Subbase Fuse-Switch Kit, 10 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v Subbase Panel for PN: PTAC-SUBBASE-A Leveling Legs, adjustable to support and level unit, 2 per pack <b>PTAC ACCESSORIES</b> Air Deflector, Prevents discharge air blowing into curtains <b>LATERAL DUCT</b> Lateral Duct, Includes Plenum and 4-ft Extension Duct - Alpine Beige <b>TTW ACCESSORIES</b> TTW Wall Sleeve, 25-inch Steel SnapEase -Alpine Beige
52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 67 67 67 70	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-265V-15A SUBBASE-HW-265V-30A PTAC-SUBBASE-HW-265V-30A PTAC-SUBBASE-A SUBBASE-FUSE-15A SUBBASE-FUSE-15A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-PANEL-A LEVELING-LEGS C SLEEVE-TTW-25 GRILLE-TTW-25 CLEAR SLEEVE-TTW-25	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 208/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 20A Subbase with Hardwire Whip, Electrical 265V 30A Subbase with Hardwire Whip, Electrical 265V 30A Subbase with Hardwire Whip, Electrical 265V 30A Subbase With Pardwire Whip, Electrical 265V 30A Subbase With Hardwire Whip, Electrical 265V 30A Subbase With Hardwire Whip, Electrical 265V 30A Subbase With Hardwire Whip, Electrical 265V 30A Subbase Fuse-Switch Kit, 15 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v Subbase Panel for PN: PTAC-SUBBASE-A Leveling Legs, adjustable to support and level unit, 2 per pack <b>PTAC ACCESSORIES</b> Air Deflector, Prevents discharge air blowing into curtains <b>LATERAL DUCT</b> Lateral Duct, Includes Plenum and 4-ft Extension Duct - Alpine Beige TTW Wall Sleeve, 25-inch Steel SnapEase -Alpine Beige TTW Wall Sleeve, 26-inch Steel SnapEase - Alpine Beige
52 53 54 55 57 57 58 59 60 61 62 63 64 65 66 67 67 67 68 69 70 71	SUBBASE-265V-30A SUBBASE-HW-230V-30A SUBBASE-HW-230V-20A SUBBASE-HW-265V-15A SUBBASE-HW-265V-15A SUBBASE-HW-265V-30A PTAC-SUBBASE-A SUBBASE-FUSE-15A SUBBASE-FUSE-15A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-FUSE-30A SUBBASE-70A SUBBASE-70A SUBEVE-TTW-25 GRILLE-TTW-26 GRILLE-TTW-26-STAMP	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 208/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 20A Subbase with Hardwire Whip, Electrical 265V 30A Subbase with Hardwire Whip, Electrical 265V 30A Subbase, Non-Electrical Subbase Subbase Switch Kit, DPST Disconnect Switch - 208/230/265V Subbase Fuse-Switch Kit, 15 amp 208/230/265v Subbase Fuse-Switch Kit, 20 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v Subbase Panel for PN: PTAC-SUBBASE-A Leveling Legs, adjustable to support and level unit, 2 per pack <b>PTAC ACCESSORIES</b> Air Deflector, Prevents discharge air blowing into curtains <b>LATERAL DUCT</b> Lateral Duct, Includes Plenum and 4-ft Extension Duct - Alpine Beige <b>TTW Wall Sleeve</b> , 26-inch Steel SnapEase -Alpine Beige <b>TTW Grille</b> , 25-inch Aluminum Architectural - Clear TTW Wall Sleeve, 26-inch Steel SnapEase - Alpine Beige
52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 67 67 67 70	SUBBASE-265V-30A SUBBASE-HW-230V-15A SUBBASE-HW-230V-20A SUBBASE-HW-265V-15A SUBBASE-HW-265V-30A PTAC-SUBBASE-HW-265V-30A PTAC-SUBBASE-A SUBBASE-FUSE-15A SUBBASE-FUSE-15A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-FUSE-20A SUBBASE-PANEL-A LEVELING-LEGS C SLEEVE-TTW-25 GRILLE-TTW-25 CLEAR SLEEVE-TTW-25	Subbase, Electrical , 265V 30A Subbase with Hardwire Whip, Electrical 208/230V 15A Subbase with Hardwire Whip, Electrical 208/230V 20A Subbase with Hardwire Whip, Electrical 208/230V 30A Subbase with Hardwire Whip, Electrical 265V 15A Subbase with Hardwire Whip, Electrical 265V 20A Subbase with Hardwire Whip, Electrical 265V 30A Subbase with Hardwire Whip, Electrical 265V 30A Subbase with Hardwire Whip, Electrical 265V 30A Subbase With Pardwire Whip, Electrical 265V 30A Subbase With Hardwire Whip, Electrical 265V 30A Subbase With Hardwire Whip, Electrical 265V 30A Subbase With Hardwire Whip, Electrical 265V 30A Subbase Fuse-Switch Kit, 15 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v Subbase Fuse-Switch Kit, 30 amp 208/230/265v Subbase Panel for PN: PTAC-SUBBASE-A Leveling Legs, adjustable to support and level unit, 2 per pack <b>PTAC ACCESSORIES</b> Air Deflector, Prevents discharge air blowing into curtains <b>LATERAL DUCT</b> Lateral Duct, Includes Plenum and 4-ft Extension Duct - Alpine Beige TTW Wall Sleeve, 25-inch Steel SnapEase -Alpine Beige TTW Wall Sleeve, 26-inch Steel SnapEase - Alpine Beige

			or The HVAC Industry
Submittal Data: SLEEVE-POLY-SE-INS	PTAC Standard Polym	her Wall Sleeve	
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For 🗌 Reference	Approval	Construction
	Schedule No.		
GENERAL FEATURES			
- Standard 42 x 16 x 13.9-in wall sleeve.			
- Noncorrosive fiberglass-reinforced polyester compound.	-		
- Stainless steel latches.		ATTIT	
- Lined with acoustical & thermal insulation.			
- Exterior weather barrier included for construction phase.			
- Key hole slots for easy rear grille mounting.			ł
- Rear drainage holes on right and left sides.			
Specifications		Unit Dimensions	
	Length		42.0-in
Material: Sheet Molding Compound (SMC) w/Fiberglass Reinforcement	Height		16.0-in
Fire Rating: UL-5V	Depth		13.9-in
Insulation: Dual-density Fiber Glass	Weight		24.0-lbs
Insulation Thickness: 0.25-in		nipping Dimension	
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		24.5-lbs
	Pallet Qty		42 pcs
			Linita, in ch (mana)
Weather Barrier	Drain Hole Locatio	ns	Units: Inch(mm)
	D	h	
	Rear View	0	
	۵	٥	
Mounting Clips	Q	0	
	Drain Holes		
	→ <del> </del>		
13.9" 42" (1067) 2 (353)	7" (69)	2.7" (69)	
		Framing Wall S	Sleeve Opening
Typical PTAC Installation Minimum Wall S		Jack S	
Wall		n Stud →	Header- 4" X 4" or (2) 2" X 4" On Edge
Rear DTAG			
Grille	10/3) →		
Wall   16.125" (410)	Jack	Stud	
		ripple	
Drain Kit Options Subbase		Floor	
·		Sub-Floor	
Specifications are subject to change without notice. Manufacturer	reserves the right to discontin	ue or modify specifi	cations or designs

Submittal Data: SLEEVE-POLY-SE-NON	PTAC Standard Polymer	n Products For The HVAC Industr
Job Name	Location	
Purchaser		Date
Submitted To	Engineer For Reference [	
Submitted To	Schedule No.	Approval Construction
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.		
- Key hole slots for easy rear grille mounting.	and the second s	
- Rear drainage holes on right and left sides.		
Specifications	Un	it Dimensions
	Length	42.0-in
Material: Sheet Molding Compound (SMC) w/Fiberglass Reinforcement	Height	16.0-in
Fire Rating: UL-5V	Depth	13.9-in
Insulation: None	Weight	22.0-lbs
Insulation Thickness: 0.0		bing Dimensions
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 22.5-lbs
	Weight Pallet Qty	42 pcs
	r allet Qty	42 pcs
Weather		Units: Inch(mm
Barrier	Drain Hole Locations	
	p	
	Rear View	v
Mounting	۵	<u>م</u>
Clips		0
13.9" 42" (1067)	_ <b>+   −</b> .7" (69)	 2.7" (69)
Typical PTAC Installation Minimum Wall S	leeve Opening	Framing Wall Sleeve Opening Jack Studs
Wall	□ □ □ Main St	ud - Header- 4" X 4" or
		(2) 2" X 4" On Edge
Rear Grille PTAC 42.25" (	1073)	
Wall 16 125" (410)		
Sleeve   10.125 (410)	Jack Stu	
	Cripp	ple l
Drain Kit Options Subbase		Floor
	Sul	b-Floor
Specifications are subject to change without notice. Manufacturer	reserves the right to discontinue	or modify specifications or designs

			or The HVAC Industry
Submittal Data: PTAC-SLEEVE-SE-INS	PTAC Standard Meta	I 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.			
- Made of heavy duty Galvanized steel.			
- Powder coated paint for superior adhesion & protection.	The state of the s		
- Exterior weather barrier included for construction phase.			
- Key hole slots for easy rear grille mounting.	- M		
- Rear drainage holes on right and left sides.			
Specifications		<b>Unit Dimensions</b>	
	Length		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	SI	hipping Dimensio	ns
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	,	42 pcs
Weather ∠Barrier			Units: Inch(mm)
	Drain Hole Location	ns	
	Rear View		
	Real view		
Mounting	<u>م</u>	•	
Clips	Drain Holes	0	
13.75" 42" (1067)	-+   +- 7'' (69)	_+   +- 2.7" (69)	
(349)	(00)		
Minimum Wall St	leeve Opening	Framing Wall Jack S	Sleeve Opening
Typical PTAC Installation	n main		Header- 4" X 4" or
			(2) 2" X 4" On Edge
Rear Grille PTAC 42.25" (*	1073)——•		
Wall 16.125" (410)			
Sleeve 10.125 (410)	Jack	Stud	
	l	Cripple	
Drain Kit Options Subbase		Floor	L D
Specifications are subject to change without notice. Manufacturer	rocomico the right to dia contin		-

		ucts For The HVAC Industry
Submittal Data: PTAC-SLEEVE-A	PTAC Standard Metal Wall Sle	eve
Job Name	Location Date	
Purchaser	Engineer	
Submitted To	For Reference Appro	oval 🗌 Construction
	Schedule No.	
GENERAL FEATURES		
- Standard 42 x 16 x 13.75-in wall sleeve.	E	
- Lined with acoustical & thermal insulation.		
- Made of heavy duty Galvanized steel.		ar.
<ul> <li>Powder coated paint for superior adhesion &amp; protection.</li> </ul>		
- Exterior weather barrier included for construction phase.	and the second s	
- Key hole slots for easy rear grille mounting.		. /
- Rear drainage holes on right and left sides.		
Specifications	Unit Dime	nsions
	Length	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 Dir	nensions
Color: Alpine Beige	Length	43.5-in
Finish: Lightly Textured	Height	16.75-in
Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute	Depth	14.5-in
	Weight	28.5-lbs
' * including paint.	Pallet Qty	9 pcs
Weather Barrier	Drain Hole Locations	Units: Inch(mm
	Rear View	
Mounting Clips	Q	
	Drain Holes	
(406) 13.75 <sup>°</sup> 42 <sup>°</sup> (1067)	-+ /+ -+	″  ₄_
(349)	2.7" (69) 2.7" (	69)
Minimum Wall S	Sleeve Opening Frami	ng Wall Sleeve Opening
Typical PTAC Installation	□ □ Main Stud →	Jack Studs Header- 4" X 4" or
		(2) 2" X 4" On Edge
Rear PTAC 42.25"	(1073)	
Wall   16.125" (410) Sleeve	Jack Stud	
	Cripple	
Drain Kit Options Subbase	Floor - Sub-Floor	
Specifications are subject to change without notice. Manufacturer		

without notice or without incurring obligations. All rights reserved.

04/2019

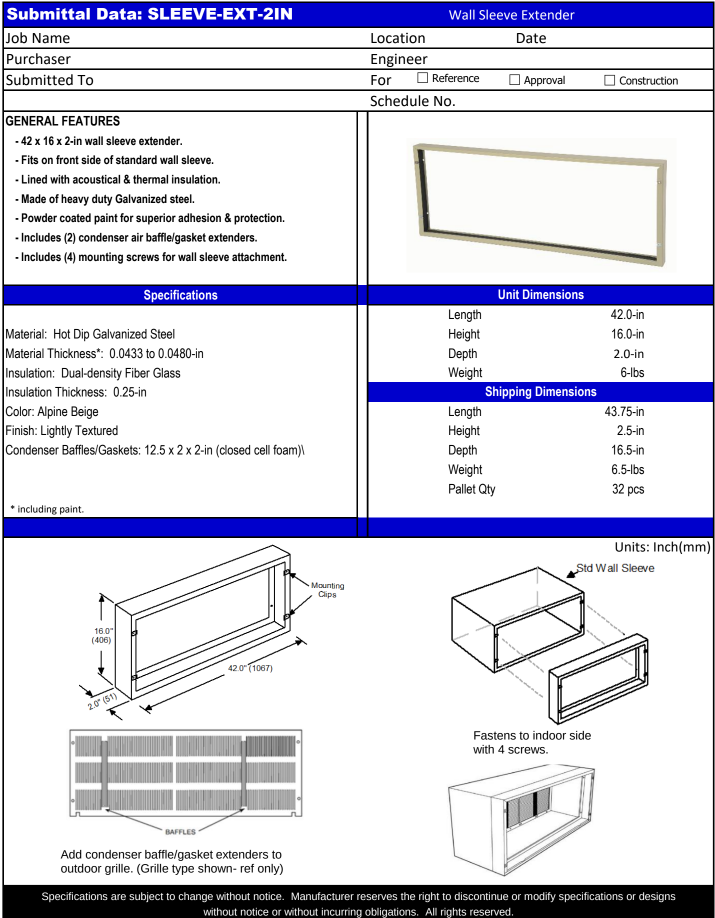


Submittal Data: PTAC-SLEEVE-SE-EXT16	PTAC Ex	tended Metal Wall Sleeve	
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For Reference	Approval Construction	
	Schedule No.		
GENERAL FEATURES			
- Extended 42 x 16 x 16-in wall sleeve.			
- Lined with acoustical & thermal insulation.			
- Made of heavy duty Galvanized steel.			1
- Powder coated paint for superior adhesion & protection.			
- Exterior weather barrier included for construction phase.	1000		
- Key hole slots for easy rear grille mounting.			<i>r</i>
- 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		hipping Dimensions	
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	17.0-in	
	Weight	39.0-lbs	
* including paint.	Pallet Qty	/ 28 pcs	
Weather Barrier Condensor Baffles	Drain Hole Locat	tions Units: Inch(	mm
<sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup> <sup>1</sup>	Rear View ■ ■ = 2.72" (69mm) 2.72	2" (69mm) → ←	
Typical PTAC Installation Minimum Wall Sleeve	Opening	Framing Wall Sleeve Opening	
Wall Rear Grille Wall Sleeve Drain Kit Options Subbase	Main : Main : Jack S Cri	(2) 2" X 4" On Edg	

			or The HVAC Industry
Submittal Data: PTAC-SLEEVE-SE-EXT18	PTAC Ex	tended Metal V	Vall Sleeve
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For Reference	Approval	Construction
	Schedule No.		
GENERAL FEATURES			
- Extended 42 x 16 x 18-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.	1		
- 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		18.0-in
Insulation: Dual-density Fiber Glass	Weight		44.0-lbs
Insulation Thickness: 0.25-in	Shipping Dimensions		
Color: Alpine Beige	Length		46.5-in
Finish: Lightly Textured	Height		3.25-in
Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute	Depth		19.0-in
	Weight		44.5-lbs
* including paint.	Pallet Qty		28 pcs
Weather Barrier Condensor Baffles	Drain Hole Loca	ations	Units: Inch(mm
X			
	<ul> <li>Rear View</li> </ul>	V B	
Mounting Clips	<b>v</b>	0	
18" (406) 42" (1067)			
(457)	←2.72" (69mm) 2.	72" (69mm) 🗕 🖡	F
¥ ¥		Framing Wall S	
Typical PTAC Installation Minimum Wall Sleeve		Jack St	
	Main S	Stud - R	Header- 4" X 4" or
Rear DTAC			(2) 2" X 4" On Edge
Grille PTAC 42.25" (1073)	<b>→</b>		M .
Wall   16.125" (410)	Jack S		
Sleeve   10.123 (410)			
	Criț	pple	
		Floor — _	
Drain Kit Options Subbase	s	ub-Floor	
Specifications are subject to change without notice. Manufacturer r	eserves the right to discontine	ue or modify specif	ications or designs
	obligations. All rights reserv		

04/2019

		oveninoudetsi	or The HVAC Industry
Submittal Data: PTAC-SLEEVE-SE-EXT24	PTAC I	Extended Metal V	Nall Sleeve
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For Reference	Approval	
	Schedule No.		
GENERAL FEATURES			
- Extended 42 x 16 x 24-in wall sleeve.			
- Lined with acoustical & thermal insulation.			
- Made of heavy duty Galvanized steel.		1.	
- Powder coated paint for superior adhesion & protection.			
- Exterior weather barrier included for construction phase.			
- Key hole slots for easy rear grille mounting.		1	
- 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		24.0-in
Insulation: Dual-density Fiber Glass	Weight		59.0-lbs
Insulation Thickness: 0.25-in		Shipping Dimensio	
Color: Alpine Beige	Length		45.25-in
Finish: Lightly Textured	Height		4.0-in
Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute	Depth		25.75-in
	Weight		59.5-lbs
' * including paint.	Pallet Q	tv	24 pcs
		.9	21,000
Weather Barrier	Drain Hole Location	c	Units: Inch(mm
Condensor Baffles		3	·
0		0	
Mounting	Rear View		
Clips		0	
		Ш	
(406)	<u> </u>		
	72" (69mm) 2.72" (	(69mm) 🗕 🖣	
	hening	Framing Wall Sle	eve Opening
Typical PTAC Installation Minimum Wall Sleeve C		Jack Stu	
	Main		Header- 4" X 4" or (2) 2" X 4" On Edge
Rear PTAC 42 25" (1073) -			
			3
Wall   16.125" (410)	Jack	Jul but	
	Cri	pple	시
Drain Kit Options Subbase		Floor	₩,
Drain Kit Options Subbase		Sub-Floor	
Specifications are subject to change without notice. Manufacturer r	eserves the right to discon	tinue or <u>modify speci</u>	fications or designs



Submittal Data: FR-SLEEVE-EXT		ch Wall Sleeve Ada	
			pter
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For Reference	Approval	Construction
	Schedule No.		
GENERAL FEATURES			i
- 42 x 16 x 3-in Wall Sleeve Adapter.			1
- Fits on inside of Friedrich T-series wall sleeve.			
- Lined with acoustical & thermal insulation.			
- Made of heavy duty Galvanized steel.			
- Powder coated paint for superior adhesion & protection.			
- Includes (4) mounting screws for wall sleeve attachment.			
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		3.0-in
Insulation: Dual-density Fiber Glass	Weight		7.5-lbs
Insulation Thickness: 0.25-in	S	hipping Dimensions	
Color: Cool Gray	Length		43.75-in
Finish: Lightly Textured	Height		3.5-in
	Depth		16.5-in
	Weight		8-lbs
	Pallet Qt	у	22 pcs
* including paint.			
			Units: Inch(mm)
	<b>←</b>	42 "►	OUTDOOR GRILLE
		^ *	T-SERIES
Mounting Clips	11-1/2"	TOP VIEW	WALL SLEEVE
			SLEEVE ADAPTER
16.0"	3"		
	5		
		FRONT PANEL	
42.0" (1067)			
		Friedrich T-Seri Wall Sleeve	les
3.0" (76)	$\boldsymbol{\wedge}$		
	s s s s s s s s s s s s s s s s s s s		
		~	
Specifications are subject to change without notice. Manufacturer r without notice or without incurring			tions or designs
	g obligations. Air rights rese	rved.	

Submittal Data: SLEEVE-MOLDING	Wall Sleeve Tr	rim Molding
Job Name	Location Da	
Purchaser	Engineer	
Submitted To		pproval 🗌 Construction
	Schedule No.	
GENERAL FEATURES		
- 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.		
<ul> <li>Powder coated paint for superior adhesion &amp; protection.</li> </ul>		
Specifications		nsions (inside)
Material: Steel	Length	42.125-in
Material: Steel Material Thickness*: 0.0433 to 0.0480-in	Height	16.125-in
Color: Alpine Beige	Depth Weight	0.5-in 3.0-lbs
Finish: Lightly Textured		Dimensions
Finish. Lighty restored	Length	45-in
	Height	43-in 1.0-in
	Depth	18.5-in
	Weight	3.5-lbs
	Pallet Qty	80 pcs
* including paint.		, , , , , , , , , , , , , , , , , , ,
		Units: Inch(mm)
18.125" (460) 16.125" (410) 42.1 (10) 44.125" (1121)	1.0" (25.4) (25" 70)	
Specifications are subject to change without notice. Manufacture without notice or without incurr	r reserves the right to discontinue or m ng obligations. All rights reserved.	nodify specifications or designs

Proven Products For The HVAC Industr	
ım Grille	
Construction	
S	
41.9-in	
15.8-in	
1.12-in	
7.5-lbs	
ons	
43.5-in	
2-in	
16-in	
8-lbs	
44 pcs	
Units: Inch(mn	
onits: men(init	
2)	
)	
2" (55) TYP	
cifi	

ubmittal Data: GRILLE-ALU-ALPIN Architectural Aluminum Grille		
Job Name		Date
Purchaser	Engineer	
Submitted To	-	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
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°		ng Dimensions
Condenser Free Area: 65.3 %	Length	43.5-in
	Height	2-in
	Depth	16-in
	Weight	8-lbs
	Pallet Qty	44 pcs
	<u>ļ</u>	Units: Inch(mm
1.12" (28)	41.9"	
→ ← 0.57" (14.5) → ⊢ ♀	9.7" (1064)	<b></b>
	246) GASKET	(142)
		0.4"(10)
(56) (4) #10 x 1/2"		
9.8"	1 1 1	
(249)	TOP VIEW	
15.8"		
(401)		
0.8" (21)		
		2.2" (55) TYP
		2.4 \
SIDE VIEW	Breakout Tab for Drain	Tube (2)
Specifications are subject to change without notice. Manufactu	irer reserves the right to discontinue or	modify specifications or designs
	irring obligations. All rights reserved.	

Job Name       Location       Date         Purchaser       Engineer         Submitted To       For       Reference       Approval       Construction         Schedule No.       Schedule No.         GENERAL FEATURES       - Deconstrue architectural style aluminum grille.       - Deconstrue architectural style aluminum grille.         - Powder coal space to be mounted easily from inside the room.       - Right & left drain hole knockouts provided.       - Unit Dimensions         - Condenser air baffle/gaskets with vertical air deflectors.       Unit Dimensions       Unit Dimensions         Material:       Extruded aluminum, Alloy 6063-T5       Length       41.9-in         Finsh:       Belge       Unit Dimensions       Unit Dimensions         Lower Filch: 50°       Length       43.5-in         Lower Pitch: 50°       Shipping Dimensions       Length       43.5-in         Lower Filch: 50°       O.57° (14.5)       GASKET       GASKET       0.4'(10)         1.12°       O.57° (14.5)       9.7°       (164)       GASKET       0.4'(10)         Veight       8.8       Pallet Qiy       44 pos       2.a' (24)       2.a' (57) <sup>17</sup> SIDE VIEW       Sing VIEW       Sing VIEW       Veight 10.5.0'11.0'10'10'10'10'10'10'10'10'10'10'10'10'10	Submittel Deter CDILLE ALLI DEICE		Ven Products For The HVAC Indust
Purchaser       Engineer         Submitted To       For       Reference       Approval       Construction         Schedule No.       Schedule No.       Schedule No.       Schedule No.         GENERAL FEATURES       - Decorative architectural style aluminum grille.       - Decorative architectural style aluminum grille.       - Decorative architectural style aluminum grille.         - Designed to be mounted easily from inside the room.       - Reference       Unit Dimensions         - Condenser air baffelgaskets with vertical air deflectors.       Unit Dimensions       Length       41.9×in         Material:       Extruded aluminum, Alloy 6063-T5       Finish: Beige       Length       1.12+in         Louver Thickness: 0.04 inch (1.016 mm), nominal       Condenser Fin Pich: 50°       Shipping Dimensions       Length       43.5×in         Louver Pitch: 50°       0.57° (14.5)       9.7° (246)       GASKET       0.4° (10)         Units: Inchitectural Table for Drain Tube (2)       ScreEWS       1.97° (246)       GASKET       0.4° (10)         Units: Inchitectural Table for Drain Tube (2)       ScreEWS       1.97° (246)       GASKET       0.4° (10)         Units: Inchitectural Table for Drain Tube (2)       ScreEWS       1.97° (246)       GASKET       0.4° (10)         Units: Inchitectural Table for Drain Tube (2) <t< th=""><th>Submittal Data: GRILLE-ALU-BEIGE</th><th></th><th></th></t<>	Submittal Data: GRILLE-ALU-BEIGE		
Submitted To       For       Reference       Approval       Construction         GENERAL FEATURES       - Decorative architectural style aluminum grille.       - Schedule No.       - Schedule No.         - Decorative architectural style aluminum grille.       - Designet to be mounted easily from inside the room.       - Reference       - Unit Dimensions         - Designet to be mounted easily from inside the room.       - Reference       - Unit Dimensions         - Specifications       Unit Dimensions         Material: Extruded aluminum, Alloy 6063-T5       Ength       41,9-in         Finish: Beige       Lower Thickness:       0.40 into (1.016 mm), nominal       Condenser Fin Pitch; 50°         Lower Pitch: 50°       Out of the schedule of		Location	Date
Schedule No. GENERAL FEATURES - Decorative architectural style aluminum grille. - Powder card painted for super a dhesion & protection. - 42 in x 16 in. design. - Designed to be mounted easily from inside the room. - Right & El effician bole knockouts provided. - Condenser air baffle/gaskets with vertical air deflectors. - Condenser Fin Pitch: 50° Lauver Pitch: 50° - Lauver Pit	Purchaser	Engineer	
GENERAL FEATURES         - Decorative architectural style aluminum grille.         - A2 in x 16 in. design.         - Designed to be mounted easily from inside the room.         - Right & left drain hole knockouts provided.         - Condenser air baffleigaskets with vertical air deflectors.         Specifications         Material:         Extruded aluminum, Alloy 6063-T5         Finish::       Beige         Lower Pitch: 50°         Length       43.5-in         Height       2.3-in         Depth       16-in         Weight       8-lbs         Paliet Qty       44 pcs         Intervention       0.57" (14.5) - (246)         MOUNTING SCREWS       0.57" (14.5) - (246)         Intervention       0.57" (14.5) - (246)	Submitted To	For 🗌 Reference	Approval     Construction
<ul> <li>Decorative architectural style aluminum grille.</li> <li>Powder cost painted for superior adhesion &amp; protection.</li> <li>42 in x 16 in design.</li> <li>Designed to be mounted easily from inside the room.</li> <li>Right &amp; left drain hole knockouts provided.</li> <li>Condenser air baffledgaskets with vertical air deflectors.</li> </ul> Material: Extruded aluminum, Alloy 6063-T5 Finish: Belge Lower Pitch: 50° Lower Pitch: 50° Length 41.9°n Height 15.8°n Depth 1.122-in Depth 1.122-in Wondensers in Pitch: 50° Length 43.5-in Height 2.5 and 1.2 and		Schedule No.	
<ul> <li>Powder coat painted for superior adhesion &amp; protection.</li> <li>42 In: x 16 in. design.</li> <li>Designed to be mounted easily from inside the room.</li> <li>Right &amp; lief drain hole knockouts provided.</li> <li>Condenser air baffle/gaskets with vertical air deflectors.</li> </ul> Material: Extruded aluminum, Alloy 6063-T5 Finish: Beige Louver Thickness: 0.04 inch (1.016 mm), nominal Condenser Fin Pitch: 50° Louver Pitch: 50° Science of the pitch of	GENERAL FEATURES		
<ul> <li>42 In x 16 in. design.</li> <li>Designed to be mounted easily from inside the room.</li> <li>Right 8 left drain hole knockouts provided.</li> <li>Condenser air baffleigaskets with vertical air deflectors.</li> <li>Specifications</li> <li>Unit Dimensions</li> <li>Length 41.9-in Height 15.8-in Height 15.8-in Height 2.1-12-in Weight 7.5-lbs</li> <li>Shipping Dimensions</li> <li>Length 43.5-in Height 43.5-in Height 43.5-in Height 43.5-in Height 43.5-in Height 43.5-in Height 43.5-in Height 43.5-in Height 44.5-in Depth 16-in Weight 8-lbs Pallet Oty 44 pos</li> </ul>	- Decorative architectural style aluminum grille.		
<ul> <li>Designed to be mounted easily from inside the room.</li> <li>Right &amp; left drain hole knockouts provided.</li> <li>Condenser air baffleigaskets with vertical air deflectors.</li> <li>Specifications</li> <li>Unit Dimensions</li> <li>Length 41.9-in Height 15.8-in Depth 1.12-in Weight 7:5-lbs</li> <li>Condenser Fin Pitch: 50°</li> <li>Louver Pitch: 50°</li> <li>Length 43.5-in Height 2:in Depth 16-in Weight 8-lbs</li> <li>Length 43.5-in Height 2:in Depth 16-in Weight 8-lbs</li> <li>Pallet Qty 44 pcs</li> </ul>	- Powder coat painted for superior adhesion & protection.		
<ul> <li>Right &amp; left drain hole knockouts provided.</li> <li>Condenser air baffle/gaskets with vertical air deflectors.</li> <li>Specifications</li> <li>Unit Dimensions</li> <li>Length 41.9-in Height 15.8-In Depth 1.12-in Weight 7.5-Ibs</li> <li>Shipping Dimensions</li> <li>Length 43.5-in Height 2.2-in Depth 16-in Weight 8-Ibs</li> <li>Shipping Dimensions</li> <li>Length 43.5-in Height 2.2-in Depth 16-in Weight 8-Ibs</li> <li>Shipping Dimensions</li> <li>Length 43.5-in Height 2.2-in Depth 16-in Weight 8-Ibs</li> <li>Shipping Dimensions</li> <li>Length 43.5-in Height 2.2-in Depth 16-in</li> <li>Weight 8-Ibs</li> <li>Pallet Qty 44 pcs</li> </ul>	- 42 in. x 16 in. design.		
<ul> <li>Condenser air baffleigeskets with vertical air deflectors.</li> <li>Specifications</li> <li>Length 41.9-in Height 15.8-in Depth 1.12-in Weight 7.5-bs</li> <li>Condenser Fin Pitch: 50°</li> <li>Louver Pitch: 50°</li> <li>Length 43.5-in Height 2.in Depth 16-in Weight 8-bs</li> <li>Pallel Qiy 44 pcs</li> </ul>	- Designed to be mounted easily from inside the room.		
Specifications     Unit Dimensions       Material: Extruded aluminum, Alloy 6063-T5     Length     41.9-in       Finish: Beige     Depth     1.32-in       Lower Thickness: 0.04 inch (1.016 mm), nominal     Depth     7.5-lbs       Condenser Fin Pitch: 50°     Shipping Dimensions       Lower Pitch: 50°     Length     43.5-in       Height     2.in     Depth     16-in       Weight     8-lbs     Pallet Qty     44 pcs	- Right & left drain hole knockouts provided.		
Specifications     Unit Dimensions       Material: Extruded aluminum, Alloy 6063-T5     Length     41.9-in       Finish: Beige     Depth     1.32-in       Lower Thickness: 0.04 inch (1.016 mm), nominal     Depth     7.5-lbs       Condenser Finish:     Shipping Dimensions       Lower Pitch: 50°     Length     43.5-in       Height     2.in     Depth     16-in       Weight     8-lbs     Pallet Qty     44 pcs	- Condenser air baffle/gaskets with vertical air deflectors.		
Material: Extruded aluminum, Alloy 6063-T5         Finish: Beige         Louver Thickness: 0.04 inch (1.016 mm), nominal         Condenser Fin Pitch: 50°         Louver Pitch: 50°         Length       41.9:n         Height       15.8:n         Depth       1.12:n         Weight       2.in         Depth       16:n         Weight       8-lbs         Pallet Qty       44 pcs         Units: Inch(         0.57" (14.5)       9.7" (1064)         0.57" (14.5)       (1064)         0.57" (14.5)       (1064)         0.57" (14.5)       (1064)         0.57" (14.5)       (1064)         0.57" (14.5)       (1064)         0.57" (14.5)       (1064)         0.57" (14.5)       (1064)         0.57" (14.5)       (1074)         0.57" (14.5)       (1074)         0.57" (14.5)       (1074)         0.57" (14.5)       (1074)         0.57" (14.5)       (1074)         0.57" (14.5)       (1074)         0.57" (10.5)       (1077)         0.57" (10.5)       (1077)         0.57" (10.5)       (1077)         0.57" (10.5)       (1077)			
Material: Extruded aluminum, Alloy 6063-T5         Finish: Beige         Louver Thickness: 0.04 inch (1.016 mm), nominal         Condenser Fin Pitch: 50°         Louver Pitch: 50°         Length       41.9:n         Height       15.8:n         Depth       1.12:n         Weight       2.in         Depth       16:n         Weight       8-lbs         Pallet Qty       44 pcs         Units: Inch(         0.57" (14.5)       9.7" (1064)         0.57" (14.5)       (1064)         0.57" (14.5)       (1064)         0.57" (14.5)       (1064)         0.57" (14.5)       (1064)         0.57" (14.5)       (1064)         0.57" (14.5)       (1064)         0.57" (14.5)       (1064)         0.57" (14.5)       (1074)         0.57" (14.5)       (1074)         0.57" (14.5)       (1074)         0.57" (14.5)       (1074)         0.57" (14.5)       (1074)         0.57" (14.5)       (1074)         0.57" (10.5)       (1077)         0.57" (10.5)       (1077)         0.57" (10.5)       (1077)         0.57" (10.5)       (1077)			
Material: Extruded aluminum, Alloy 6063-T5 Finish: Beige Louver Thickness: 0.04 inch (1.016 mm), nominal Condenser Fin Pitch: 50° Louver Pitch	Specifications		Unit Dimensions
Finish: Beige       Depth       1.12-in         Louver Thickness: 0.04 inch (1.016 mm), nominal       Silipping Dimensions         Louver Pitch: 50°       Shipping Dimensions         Louver Pitch: 50°       Length       43.5-in         Height       2-in         Depth       1.6         Weight       8-lbs         Pallet Qty       44 pcs         Units: Inch(         (28)       0.57" (14.5)         9.8"       (197")(246)         9.8"       0.57" (14.5)         (4) #10 x 1/2"       Units: Inch(         (4) #10 x 1/2"       TOP VIEW         SIDE VIEW       Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs		Length	41.9-in
Louver Thickness: 0.04 inch (1.016 mm), nominal Condenser Fin Pitch: 50° Louver Pitc	Material: Extruded aluminum, Alloy 6063-T5	Height	15.8-in
Louver Thickness: 0.04 inch (1.016 mm), nominal Condenser Fin Pitch: 50° Louver Pitc		-	1.12-in
Condenser Fin Pitch: 50° Louver Pitch: 50° Length 43.5-in Height 2-in Depth 16-in Weight 8-lbs Pallet Qty 44 pcs Units: Inch( 0.57" (14.5) - 0.57" (14.5) - 0.57" (1064) - 0.55.6" - 0.4"(10) SCREWS (4) #10 x 1/2" - 0.57" (14.5) - 0.57" (1064) - 0.4"(10) SCREWS (4) #10 x 1/2" - 0.57" (14.5) - 0.57" (1064) - 0.4"(10) SCREWS (4) #10 x 1/2" - 0.57" (14.5) - 0.57" (1064) - 0.4"(10	Louver Thickness: 0.04 inch (1.016 mm), nominal	Weight	7.5-lbs
Louver Pitch: 50° Length 43.5-in Height 2-in Depth 16-in Weight 8-lbs Pallet Qty 44 pcs Units: Inch( 0.57" (14.5)		Sh	ipping Dimensions
Height 2-in Depth 16-in Weight 8-lbs Pallet Qty 44 pcs Units: Inch( 0.57" (14.5) + 9.7" + (1064) + (142) 0.57" (14.5) + (246) + (1064) + (142) + (142) SCREWS (4) #10 x 1/2" + (1064) + (142)	Louver Pitch: 50°		
Depth 16-in Weight 8-bs Pallet Qty 44 pcs Units: Inch 0.57" (14.5) 0.57" (14.5) 0.57" (14.5) 0.57" (14.5) 0.57" (14.5) 0.57" (1064) 0.57" (1064) 0.4" (10) 0.57" (14.5) 0.57" (14.5) 0.57" (10) 0.57"		-	
Weight 8-bs Pallet Qty 44 pcs Units: Inch Units: Inch		-	16-in
Pallet Qty 44 pcs			
1.12" (28) (1064) (1064) (142) (142) (142) (142) (142) (142) (142) (142) (142) (142) (142) (142) (142) (142) (142) (142) (142) (142) (141) (		-	
(28) (28) (28) (28) (27) (36) (24) (24) (4) #10 x 1/2" (4) #10 x 1/2" (4) #10 x 1/2" (4) #10 x 1/2" (4) #10 x 1/2" (50) (4) #10 x 1/2" (50) (4) #10 x 1/2" (50) (50) (4) #10 x 1/2" (50) (50) (50) (50) (50) (14.5) (1064) (1064) (142) (14.5) (14.5) (1064) (14.5) (14.5) (14.5) (197"(50) (50) (197"(50) (197			
(28) (28) (27) (36) (4) (4) (4) (4) (4) (4) (4) (4			
(28)       (1064)       (142)         (1064)       (142)       (142)         (1064)       (142)       (142)         (1064)       (142)       (142)         (1064)       (142)       (142)         (1064)       (142)       (142)         (1064)       (142)       (142)         (1064)       (142)       (142)         (1064)       (142)       (142)         (1064)       (142)       (142)         (1158)       (197)       (1064)       (142)         (1161)       (117)       (117)       (1161)       (112)         (1161)       (117)       (110)       (112)       (112)       (112)         (1161)       (110)       (112)       (112)       (112)       (112)         (1161)       (110)       (112)       (110)       (112)       (110)       (112)         (1161)       (110)       (112)       (110)       (110)       (110)       (110)       (110)         (1161)       (110)       (110)       (110)       (110)       (110)       (110)       (110)       (110)       (110)       (110)       (110)       (110)       (110)       (110)	1 12"		Units: Inch(mr
0.57" (14.5)       0.57" (14.5)         0.57" (14.5)       0.57" (14.5)         0.57" (14.5)       0.57" (14.5)         0.57" (14.5)       0.57" (14.2)         0.57" (14.5)       0.57" (14.2)         0.57" (14.5)       0.57" (14.2)         0.57" (14.5)       0.57" (14.5)         0.57" (14.5)       0.57" (14.2)         0.57" (14.5)       0.57" (14.2)         0.57" (14.5)       0.57" (14.2)         0.57" (14.5)       0.57" (14.5)         0.57" (14.5)       0.57" (14.5)         0.57" (14.5)       0.57" (14.5)         0.57" (14.5)       0.57" (14.5)         0.57" (14.5)       0.57" (14.5)         0.57" (14.5)       0.57" (14.5)         0.57" (14.5)       0.57" (14.5)         0.57" (14.5)       0.57" (14.5)         0.58" (21)       0.57" (14.5)         0.8" (21)       0.58" (21)         0.8" (21)       0.58" (21)         0.8" (21)       0.58" (21)         0.8" (21)       0.58" (21)         0.8" (21)       0.58" (21)         0.8" (21)       0.58" (21)         0.8" (21)       0.58" (21)         0.8" (21)       0.58" (21)         0.8" (21)       0.58" (			<del></del>
MOUNTING SCREWS (4) #10 x 1/2" (4) #10 x 1/2" SIDE VIEW GASKET 0.4"(10) TOP VIEW U SIDE VIEW Screws (4) #10 x 1/2" TOP VIEW SIDE VIEW Screws (4) #10 x 1/2" Screws (4) #10 x 1/2" Screws (5) TYP Breakout Tab for Drain Tube (2)		7" (1064)	
SCREWS (4) #10 x 1/2" (4) #10 x 1/2" TOP VIEW SIDE VIEW SET TOP VIEW SIDE VIEW Sectifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs		46) į	(142)
(4) #10 x 1/2" (4) #10 x 1/2" (4) #10 x 1/2" TOP VIEW TOP VIEW SIDE VIEW SIDE VIEW Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs			<sup>-</sup> 0.4"(10)
9.8"       (249)         15.8"       TOP VIEW         0.8" (21)       Image: Constrained on the second of the second			
Image: Constraint of the second se			
TOP VIEW 15.8" (401) 0.8" (21) 0.8" (21) SIDE VIEW SIDE VIEW Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs		1 1 1	
Image: Side View       Image: Side View         Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs	(249)	TOP VIEW	I II
(401) 0.8"(21) 1 1 2.2"(55) 7 2.2"(55) 7 2.2"(55) 7 2.2"(55) 7 7 2.2"(55) 7 7 7 7 7 7 7 7	15.8"		
SIDE VIEW SIDE VIEW Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs			
SIDE VIEW SIDE VIEW Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs			
SIDE VIEW SIDE VIEW Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs	0.8" (21)		
SIDE VIEW Breakout Tab for Drain Tube (2) Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs			
SIDE VIEW Breakout Tab for Drain Tube (2) Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs			
SIDE VIEW Breakout Tab for Drain Tube (2) Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs			2.2" (55) TYP
Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs			
	SIDE VIEW	Breakout Tab for Dra	ain Tube (2)
without notice or without incursing obligations. All rights received	Specifications are subject to change without notice. Manufacture	er reserves the right to discontinu	ue or modify specifications or designs
without notice or without incurring obligations. All rights reserved.	without notice or without incurr	ing obligations. All rights reserv	ved.

Submittel Deter CRILLE ALLI PRONZ		
Submittal Data: GRILLE-ALU-BRONZ		al Aluminum 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.	N	
- 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 Damergaskets with ventical an denectors.		
Specifications		t Dimensions
Specifications		
Materials Estimated aluminum Alley COCO TE	Length	41.9-in 15.8-in
Material: Extruded aluminum, Alloy 6063-T5	Height	
Finish: Bronze	Depth	1.6-in
Louver Thickness: 0.04 inch (1.016 mm), nominal	Weight	7.5-lbs
Louver Pitch: 50°		ing Dimensions
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. (24		<b>→</b> 5.6" →
	GASKET	(142)
2.2" MOONTING (56) SCREWS		0.4"(10)
$(4) \#10 \times 1/2"$		
9.8"	11	
(249)	TOP VIEW	
15.8"		
(401)		
0.8" (21)		
		TYP
		2.2" (55) TYP
	Dragkaut Tak for D	$T_{\rm ubc}(2)$
SIDE VIEW	Breakout Tab for Drain	i upe (Z)
Specifications are subject to change without notice. Manufacture	r reserves the right to discontinue o	r modify specifications or designs
	ng obligations. All rights reserved.	

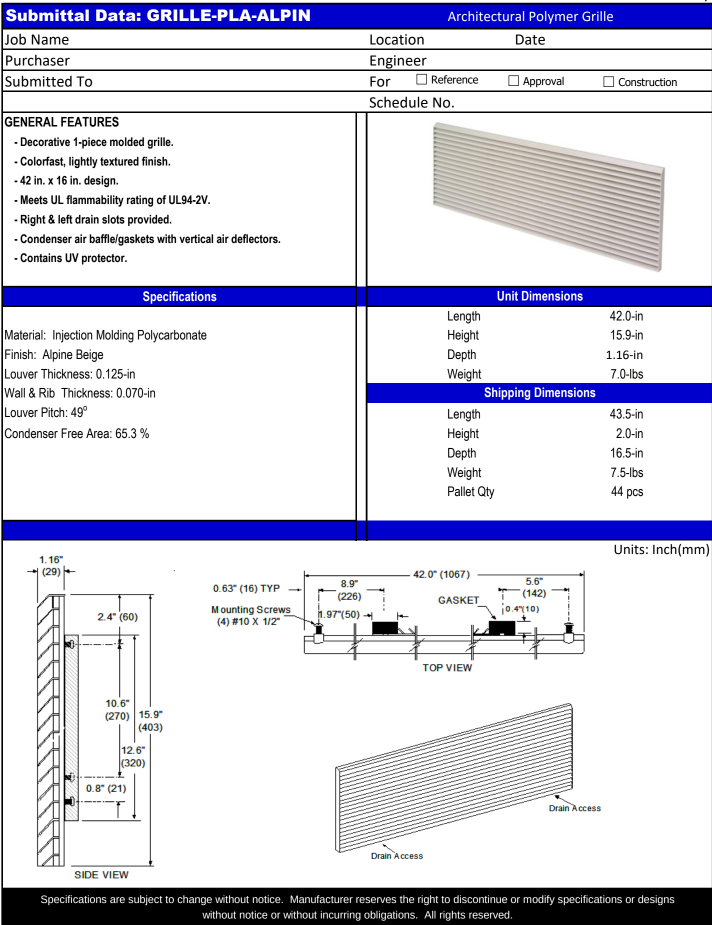
		Products For The HVAC Industr
Submittal Data: GRILLE-ALU-MBRONZ		al Aluminum Grille
Job Name	Location	Date
Purchaser	Engineer	
Submitted To	For 🗌 Reference	Approval Construction
	Schedule No.	
GENERAL FEATURES		
- Decorative architectural style aluminum grille.		
- Powder coat painted for superior adhesion & protection.	N	
- 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.		
	1	
Specifications	Unit	Dimensions
	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°	Shippi	ng Dimensions
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(mr
(28)	41.9"	
0.57" (14.5)→ 9.	7" <u>(1064)</u>	<b></b> 5.6 <sup>™</sup>
	GASKET	(142)
2.2 (56) SCREWS 1.97"(!		0.4"(10)
(4) #10 x 1/2"		
9.8"	+	
(249)	TOP VIEW	~
15.8"		
(401)		
0.8" (21)		
		I I-
		2.2" (55) TYP
	Breakout Tab for Drain	Tube (2)
	-	
Specifications are subject to change without notice. Manufacture		r modify specifications or designs
without notice or without incurri	ng obligations. All rights reserved.	

		oducts for the HVAC industry
Submittal Data: GRILLE-ALU-DBRONZ	Architectural A	Aluminum Grille
Job Name	Location Da	ate
Purchaser	Engineer	
Submitted To		pproval Construction
	Schedule No.	
GENERAL FEATURES		
- Decorative architectural style aluminum grille.		
- Powder coat painted for superior adhesion & protection.	Non-	
- 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 D	imensions
	Length	41.9-in
Material: Extruded aluminum, Alloy 6063-T5	Height	15.8-in
Finish: Dark Bronze/Brown	Depth	1.12-in
Louver Thickness: 0.04 inch (1.016 mm), nominal	Weight	7.5-lbs
Louver Pitch: 50°	Shipping	Dimensions
Condenser Free Area: 65.3 %	Length	43.5-in
	Height	2-in
	Depth	16-in
	Weight	8-lbs
	Pallet Qty	44 pcs
1.12"		Units: Inch(mm
(28)	41.9"	
→ 0.57" (14.5)→ 9.7 (24		
	GASKET	
2.2 SCREWS 1.97"(5		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
	Breakout Tab for Drain Tu	ube (2)
	-	
Specifications are subject to change without notice. Manufacturer without notice or without incurrir	reserves the right to discontinue or m ng obligations. All rights reserved.	iodity specifications or designs
	ig-obligations. All rights reserved.	

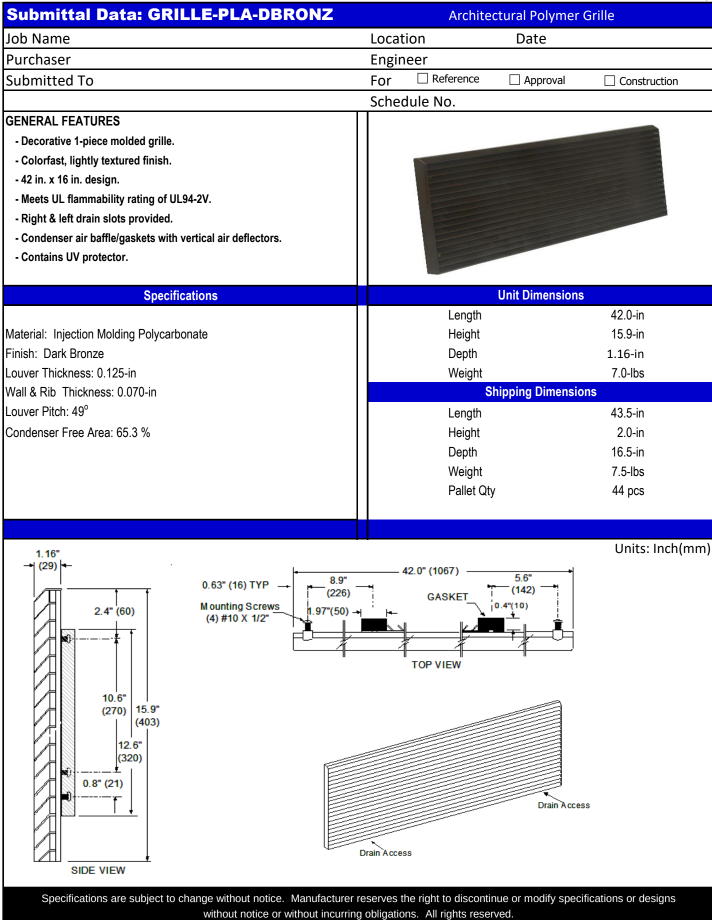
Submittal Data: GRILLE-ALU-SDOVE			ctural Aluminur	n Grille
				II OI IIIe
Job Name	Locatio		Date	
Purchaser	Engine		·	
Submitted To	For	Reference	Approval	Construction
	Schedu	ile No.		
GENERAL FEATURES				
- Decorative architectural style aluminum grille.				
<ul> <li>Powder coat painted for superior adhesion &amp; protection.</li> </ul>				
- 42 in. x 16 in. design.				
<ul> <li>Designed to be mounted easily from inside the room.</li> </ul>				
<ul> <li>Right &amp; left drain hole knockouts provided.</li> </ul>				
<ul> <li>Condenser air baffle/gaskets with vertical air deflectors.</li> </ul>				
Specifications			Unit Dimensions	
		Length		41.9-in
Material: Extruded aluminum, Alloy 6063-T5		Height		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°		S	hipping Dimensio	ns
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 (24		(1064)	,⊶ 5.6 (142)	<b>`</b>
MOUNTING	i (0)	GASK	ст і	
2.2" SCREWS 1.97"(5	i0)-+   +-		0.4"(10)	
∠				
9.8"	-	4	1	]
(249)		TOP VIEV	V	
15.8"				
(401)				
0.8" (21)				
				-   
			2.2" (5	5) <sup>7 Y F</sup>
SIDE VIEW				
	Bre	eakout Tab for Dra	ain Tube (2)	
Specifications are subject to change without notice. Manufacture				fications or designs
without notice or without incurri	ng obligations	. All rights reser	ved.	

Submittal Data: GRILLE-ALU-WHITE	Architectural Al	uminum Grille
Job Name	Location Date	:
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	
Materials Estimated elementaria Alles COCO TE	Length	41.9-in
Material: Extruded aluminum, Alloy 6063-T5	Height	15.8-in
Finish: Antique White	Depth	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
		Units: Inch(mm
1.12"	44.00	Units: inch(mm
(28) → 0.57" (14.5) → • • • •	.7" 41.9" (1064) +_	_ 5.6"
(2	246)	(142)
	GASKET 0	.4"(10)
	(50)	
(4) #10 x 1/2"		
9.8"	Ť Ť Ť	
(249)	TOP VIEW	I
15.8" (401)		
0.8" (21)		
		-
		2.2" (55) TYP
		L
	Breakout Tab for Drain Tube (	2)
Specifications are subject to change without notice. Manufactur	er reserves the right to discontinue or mod	lify specifications or designs
	ring obligations. All rights reserved.	

Submittal Data: GRILLE-ALU-UWHITE	Architectural Al	uminum Grille
Job Name	Location Date	
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.		
<ul> <li>Right &amp; left drain hole knockouts provided.</li> <li>Condenser air baffle/gaskets with vertical air deflectors.</li> </ul>		
Specifications	Unit Dim	ensions
Material: Extruded aluminum, Alloy 6063-T5 Finish: Ultra Bright White Louver Thickness: 0.04 inch (1.016 mm), nominal	Length Height Depth Weight	41.9-in 15.8-in 1.12-in 7.5-lbs
Louver Pitch: 50°	Shipping D	imensions
Condenser Free Area: 65.3 %	Length	43.5-in
	Height	2-in
	Depth	16-in
	Weight	8-lbs
	Pallet Qty	44 pcs
$\begin{array}{c} 1.12"\\ (28)\\ \hline 2.2"\\ (56)\\ 9.8"\\ (249)\\ \hline 15.8"\\ (401)\\ \hline 15.8"\\ (401)\\ \hline 0.57"(14.5) - \\ MOUNTING\\ SCREWS\\ (4) #10 x 1/2"\\ \hline 1.97"(5)\\ 1.97"(5)\\ 1.97"(5)\\ 1.97"(5)\\ 1.97"(5)\\ 1.97"(5)\\ 1.97"$	6) GASKET TOP VIEW	Units: Inch(mm
SIDE VIEW	Breakout Tab for Drain Tube (	
Specifications are subject to change without notice. Manufacturer	reserves the right to discontinue or mod	lify specifications or designs



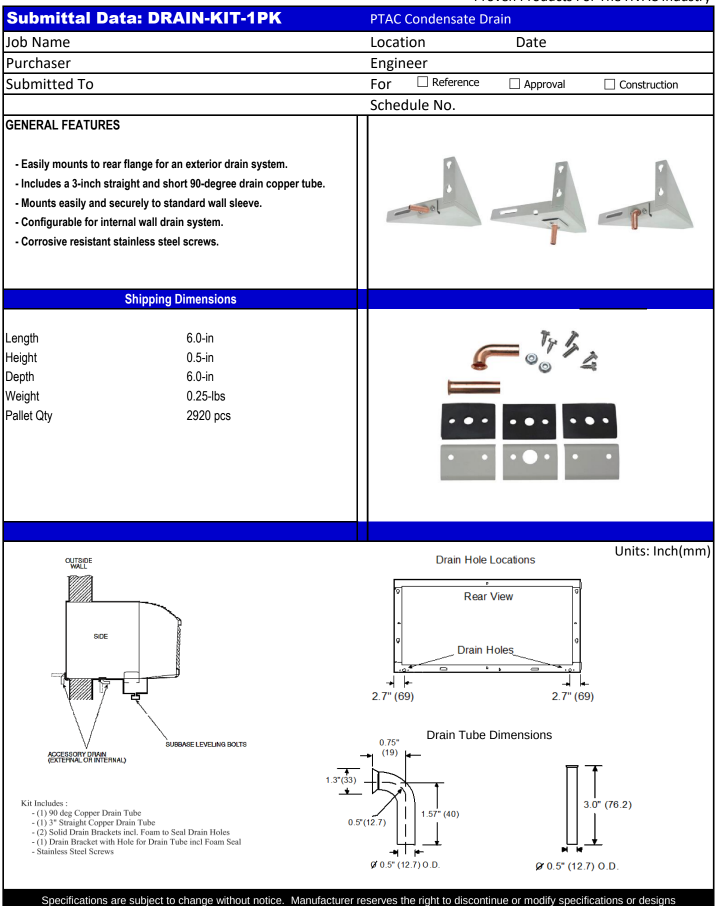
		Products For The HVAC II	nuustiy
Submittal Data: GRILLE-PLA-BEIGE	Architectur	al Polymer Grille	
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For Reference	Approval Construction	on
	Schedule No.		
GENERAL FEATURES			
- Decorative 1-piece molded grille.			
- Colorfast, lightly textured finish.			
- 42 in. x 16 in. design.			
- Meets UL flammability rating of UL94-2V.			
- Right & left drain slots provided.			
- Condenser air baffle/gaskets with vertical air deflectors.			
- Contains UV protector.			
Specifications	Uni	t Dimensions	
	Length	42.0-in	
Material: Injection Molding Polycarbonate	Height	15.9-in	
Finish: Beige	Depth	1.16-in	
Louver Thickness: 0.125-in	Weight	7.0-lbs	
Wall & Rib Thickness: 0.070-in	Shipp	ing Dimensions	
Louver Pitch: 49°	Length	43.5-in	
Condenser Free Area: 65.3 %	Height	2.0-in	
	Depth	16.5-in	
	Weight	7.5-lbs	
	Pallet Qty	44 pcs	
1.16"		Units: Inc	ch(mm
-+ (29) 0.63" (16) TYP 8.9"	42.0" (1067)	5.6"	
	GASKEI 0.4	(142)	
2.4" (60) Mounting Screws 1.97"(50) - (4) #10 X 1/2"			
		F#==0-j	
	TOP VIEW		
10.6"			
(270) 15.9"			
12.6" (320)			
0.8" (21)		Drain Access	
	Drain Access		
SIDE VIEW			
Specifications are subject to change without notice. Manufacturer r	eserves the right to discontinue of	or modify specifications or design	าร
without notice or without incurring			



		Products For The HVAC Industry
Submittal Data: GRILLE-PLA-SDOVE	Architectura	al Polymer Grille
Job Name	Location [	Date
Purchaser	Engineer	
Submitted To	For Reference	Approval Construction
	Schedule No.	
GENERAL FEATURES		-
- Decorative 1-piece molded grille.	112	
- Colorfast, lightly textured finish.		
- 42 in. x 16 in. design.	-	
- Meets UL flammability rating of UL94-2V.		
- Right & left drain slots provided.		
- Condenser air baffle/gaskets with vertical air deflectors.		
- Contains UV protector.		
Specifications	Unit	Dimensions
	Length	42.0-in
Material: Injection Molding Polycarbonate	Height	15.9-in
Finish: Soft Dove Beige	Depth	1.16-in
Louver Thickness: 0.125-in	Weight	7.0-lbs
Wall & Rib Thickness: 0.070-in	Shippin	ng Dimensions
Louver Pitch: 49°	Length	43.5-in
Condenser Free Area: 65.3 %	Height	2.0-in
	Depth	16.5-in
	Weight	7.5-lbs
	Pallet Qty	44 pcs
1.16"		Units: Inch(mm)
-• (29) 0.63" (16) TYP 8.9"		5.6"
	GASKET	142)
2.4" (60) Mounting Screws 1.97"(50) - (4) #10 X 1/2"		·
	<u>╺</u>	ŧ <mark>₽−−−</mark> Ů−
	TOP VIEW	- <b> </b>
10.6"		
(270) 15.9"		
12.6" (320)		
0.8" (21)		
0.0 (21)		Drain Access
	Drain Access	
SIDE VIEW		
Specifications are subject to change without notice. Manufacturer r	eserves the right to discontinue or	modify specifications or designs
without notice or without incurring		

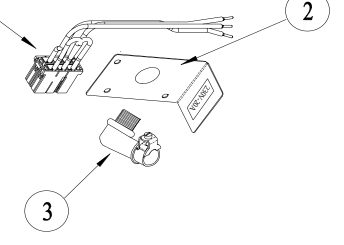
		n Products For The HV	AC muusti y
Submittal Data: GRILLE-PLA-WHITE	Architectu	ral Polymer Grille	
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For Reference	Approval Const	truction
	Schedule No.		
GENERAL FEATURES			
- Decorative 1-piece molded grille.			1424
- Colorfast, lightly textured finish.			444
- 42 in. x 16 in. design.			
- Meets UL flammability rating of UL94-2V.			444
- Right & left drain slots provided.			-
- Condenser air baffle/gaskets with vertical air deflectors.			
- Contains UV protector.			
Specifications	Un	nit Dimensions	
	Length	42.0-in	
Material: Injection Molding Polycarbonate	Height	15.9-in	
Finish: White	Depth	1.6-in	
Louver Thickness: 0.125-in	Weight	7.0-lbs	
Wall & Rib Thickness: 0.070-in	Ship	ping Dimensions	
Louver Pitch: 49°	Length	43.5-in	
Condenser Free Area: 65.3 %	Height	2.0-in	
	Depth	16.5-in	
	Weight	7.5-lbs	
	Pallet Qty	44 pcs	
1.16"		Units	: Inch(mm)
-• (29) •-	42.0" (1067)	.6"	
0.63" (16) TYP → $\frac{8.9"}{(226)}$ —		42)	
2.4" (60) Mounting Screws 4 97"(50)	GASKET  0.4"(10	0)	
(4) #10 X 1/2"	┉┈╴┍┛╹╤		
	TOP VIEW		
10.6"			
(270) 15.9"			
12.6" (320)			
0.8" (21)			
		Drain Access	
	rain Access		
Specifications are subject to change without notice. Manufacturer	reserves the right to discontinue	or modify specifications or d	esians
	g obligations. All rights reserved		esigns
	<u> </u>		

Submittal Data: GRILLE-ALU-STAMP	Stampe	d Aluminum Grill	e
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For Reference	Approval	Construction
	Schedule No.		
GENERAL FEATURES			
- Strong and durable aluminum construction.		Uting .	
- Clear anodized aluminum color.			
<ul> <li>42 in. x 16 in. design.</li> <li>Designed to be mounted easily from inside the room.</li> </ul>			
- Right & left drain holes provided.	A DECEMBER OF THE OWNER OWNE		
- Factory installed foam condenser air baffle/gaskets.		Manager and a second second	
Specifications		Unit Dimensions	
	Length		41.6-in
Material: Aluminum	Height		15.6-in
Finish: Clear	Depth		0.5-in
Fin Thickness: 1.02 mm	Weight	hinning Dimonsions	3-lbs
Condenser Fin Pitch: 73° Condenser Free Area: 96 %		hipping Dimensions	42-in
Condenser Free Area. 90 %	Length Height		42-in 16-in
	Depth		1-in
	Weight		3.5-lbs
	Pallet Qty	/	86 pcs
			Units: Inch(mm)
Top View			
-5.6" (142) -	· 9.5" (242) -		
2.1"	(2.12)	−↓⊤ թ	
		1•  🕅	
		15.6" (396)	
		15.6 (396)	
		]•	
		J	
· 2.5"	2.5"	╶┦┵╴ ╶┤┡ <sub>╴</sub>	0.5" (12.7)
(64) 41.6" (1057)	(64)	Side Vi	
		.,	
Specifications are subject to change without notice. Manufacturer r			ations or designs
without notice or without incurring	obligations. All rights reser	veo.	



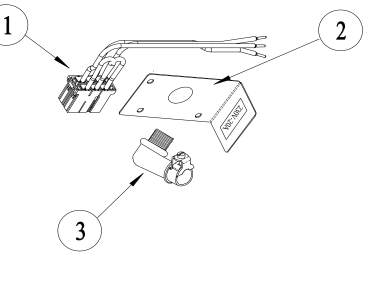
Submittal Data: E2-CI-230V-15A	PTAC Conduit Interface Kit
Job Name	Location Date
Purchaser	Engineer
Submitted To	For Reference Approval Construction
	Schedule No.
GENERAL FEATURES - Field Installed 208/230V 15 amp conduit interface kit. - Connect existing conduit & wires to ETAC2 unit. - Easy unit disconnect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

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



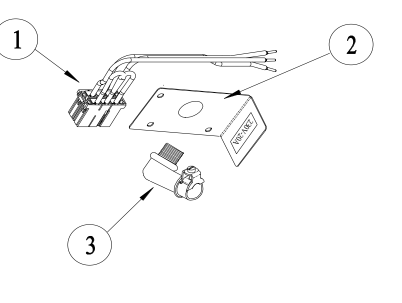
Submittal Data: E2-CI-230V-20A	PTAC Conduit Interfa	ace Kit	
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For 🗌 Reference	Approval	Construction
	Schedule No.		
GENERAL FEATURES			
<ul> <li>Field Installed 208/230V 20 amp conduit interface kit.</li> <li>Connect existing conduit &amp; wires to ETAC2 unit.</li> <li>Easy unit disconnect for maintenance or service</li> <li>For Gree ETAC2 models ONLY.</li> </ul>			
Specifications		Unit Dimensions	
Wire: 12 AWG 600V 105 <sup>° C</sup>	Length		8.0-in
Insulation - 2/64" thick thermoplastic	Height		3.0-in
Wire Colors: Black/Red/Green	Depth		1.0-in
	Weight		0.5-lbs
Electrical:	Weight	hipping Dimensior	าร
Voltage Rating: 208/230v	Weight S Length	hipping Dimensior	1 <b>s</b> 6.0-in
Voltage Rating: 208/230v Current Rating: 20 amp	Weight S Length Height	hipping Dimensior	ns 6.0-in 6.0-in
Voltage Rating: 208/230v	Weight S Length Height Depth	hipping Dimensior	1s 6.0-in 6.0-in 1.0-in
Voltage Rating: 208/230v Current Rating: 20 amp	Weight S Length Height	hipping Dimensior	ns 6.0-in 6.0-in
Voltage Rating: 208/230v Current Rating: 20 amp	Weight S Length Height Depth	hipping Dimension	1s 6.0-in 6.0-in 1.0-in
Voltage Rating: 208/230v Current Rating: 20 amp	Weight S Length Height Depth	hipping Dimensior	1s 6.0-in 6.0-in 1.0-in
Voltage Rating: 208/230v Current Rating: 20 amp	Weight S Length Height Depth	hipping Dimension	1s 6.0-in 6.0-in 1.0-in

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



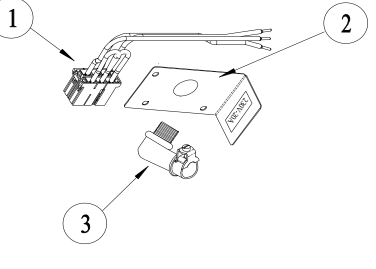
PTAC Conduit Interface Kit		
Location Date		
Engineer		
For 🗌 Reference 🗌 Appr	oval 🗌 Construction	
Schedule No.		
Unit Dime	ensions	
Length	8.0-in	
Height	3.0-in	
Depth	1.0-in	
Weight	0.5-lbs	
Shipping Di	mensions	
Length	6.0-in	
Height	6.0-in	
Depth	1.0-in	
Weight	0.5-lbs	
	Location       Date         Engineer       Appr         For       Reference       Appr         Schedule No.       Image: Constraint of the second sec	

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



Submittal Data: E2-CI-265V-15A	РТАС	Conduit Interfa	ace Kit	
Job Name	Loca	tion	Date	
Purchaser	Engiı	neer		
Submitted To	For	Reference	Approval	Construction
	Sche	dule 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 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:			hipping Dimensio	
Voltage Rating: 265v		Length		6.0-in
Current Rating: 15 amp Unit Power Connection: Gree ETAC2		Height		6.0-in 1.0-in
		Depth Weight		0.5-lbs
		vveigilt		0.0-105

Item De	scription
1 Co	nduit Interface 265V-15A Wire Assembly
2 Un	it Attachment Cover
3 90	Degree Conduit Connector



Proven Products For the HVAC industry			
Submittal Data: E2-CI-265V-20A	PTAC Conduit Interfa	ce Kit	
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For 🗌 Reference	Approval	
	Schedule No.		
GENERAL FEATURES			
<ul> <li>Field Installed 265V 20 amp conduit interface kit.</li> <li>Connect existing conduit &amp; wires to ETAC2 unit.</li> <li>Easy unit disconnect for maintenance or service</li> <li>For Gree ETAC2 models ONLY.</li> </ul>			
Specifications		Unit Dimensions	
Wire: 12 AWG 600V 105 <sup>o C</sup> Insulation - 2/64" thick thermoplastic Wire Colors: Black/White/Green	Length Height Depth Weight		8.0-in 3.0-in 1.0-in 0.5-lbs
Electrical:	Si	hipping Dimensio	ns
Voltage Rating: 265v	Length		6.0-in
Current Rating: 20 amp	Height		6.0-in
Unit Power Connection: Gree ETAC2	Depth		1.0-in
	Weight		0.5-lbs
Item       Description         1       Conduit Interface 265V-20A Wire Assembly         2       Unit Attachment Cover         3       90 Degree Conduit Connector	3		2

Proven Products For the HVAC made			
Submittal Data: E2-CI-265V-30A	PTAC Conduit Interfac	ce Kit	
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For 🗌 Reference	Approval	Construction
	Schedule No.		
GENERAL FEATURES			
<ul> <li>Field Installed 265V 30 amp conduit interface kit.</li> <li>Connect existing conduit &amp; wires to ETAC2 unit.</li> <li>Easy unit disconnect for maintenance or service</li> <li>For Gree ETAC2 models ONLY.</li> </ul>			
Specifications		Unit Dimensions	
Wire: 12 AWG 600V 105° <sup>C</sup>	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:	Sh	ipping 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
Item       Description         1       Conduit Interface 265V-30A Wire Assembl         2       Unit Attachment Cover         3       90 Degree Conduit Connector			2
	3		

	110	ven Flouucis I	or The HVAC Industry
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			
<ul> <li>Field Installed 208/230V 15 amp conduit hardwire.</li> <li>Flexible steel conduit construction.</li> <li>Easy unit disconnect for maintenance or service</li> <li>For Gree ETAC2 models ONLY.</li> </ul>			1
Specifications		Unit Dimensions	
Conduit Material: Steel	Length		36.0-in
Wire: 12 AWG 600V 105 <sup>° C</sup>	Height		3/8-in
Insulation - 2/64" thick thermoplastic	Depth		3/8-in
Wire Colors: Black/Red/Green	Weight		0.5-lbs
		hipping Dimensio	
	Length		15.0-in
Voltage Rating: 208/230v	Height		2.5-in
Current Rating: 15 amp Unit Power Connection: Gree ETAC2	Depth		15.0-in 0.5-lbs
Unit Power Connection. Gree ETACZ	Weight		0.5-105
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		5	6) (4)

		veni i louuets i	or The HVAC Indust
Submittal Data: E2-HW-230V-20A	PTAC Hardwire Kit		
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For Reference	Approval	Construction
	Schedule No.		
GENERAL FEATURES			
- Field Installed 208/230V 20 amp conduit hardwire.	a second s		3
- Flexible steel conduit construction.			/ /
<ul> <li>Easy unit disconnect for maintenance or service</li> <li>For Gree ETAC2 models ONLY.</li> </ul>			11
- For Gree ETAC2 models ONLY.	Statistics of the second s		
			-
Specifications		Unit Dimensions	
Conduit Material: Steel	Length		36.0-in
Wire: 12 AWG 600V 105 <sup>° C</sup>	Height		3/8-in
Insulation - 2/64" thick thermoplastic	Depth		3/8-in
Wire Colors: Black/Red/Green	Weight		0.5-lbs
		hipping Dimensio	
Electrical:	Length		15.0-in 2.5-in
Voltage Rating: 208/230v Current Rating: 20 amp	Height Depth		2.5-in 15.0-in
Unit Power Connection: Gree ETAC2	Weight		0.5-lbs
	Wolght		0.0 100
	(1)	Ē	
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			

Submittal Data: E2-HW-230V-30A Iob Name Purchaser Submitted To	PTAC Hardwire Kit Location	Date	
Purchaser		Duic	
	Engineer		
	For Reference	Approval	
	Schedule No.		
GENERAL FEATURES			
<ul> <li>Field Installed 208/230V 30 amp conduit hardwire.</li> <li>Flexible steel conduit construction.</li> <li>Easy unit disconnect for maintenance or service</li> <li>For Gree ETAC2 models ONLY.</li> </ul>			
Specifications		Unit Dimensions	
Conduit Material: Steel	Length		36.0-in
Wire: 12 AWG 600V 105 <sup>° C</sup>	Height		3/8-in
Insulation - 2/64" thick thermoplastic	Depth		3/8-in
Wire Colors: Black/Red/Green	Weight		0.5-lbs
		hipping Dimensio	ns
Electrical:	Length		15.0-in
Voltage Rating: 208/230v	Height		2.5-in
Current Rating: 30 amp	Depth		15.0-in
Unit Power Connection: Gree ETAC2	Weight		0.5-lbs
2 3/8-In Straight Conduit Connector 3 3/8-in 90° Con duit Connector 4 Mounting Bracket 5 Unit Power Connector		5	$\rightarrow$
5 Unit Power Connector 6 12 AWG Wire (Length 48-in max.)		3	(4)
7 6-in min. Wire Length from Conduit		$\smile$	

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.

Submittal Data: E2-HW-265V-15A	PTAC Hardwire Kit		i me nvac muusu y
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For 🗌 Reference	Approval	Construction
	Schedule No.		
GENERAL FEATURES		STATISTICS OF THE OWNER OWNER OF THE OWNER	
- Field Installed 265V 15 amp conduit hardwire.			
- Flexible steel conduit construction.	1		111
- Easy unit disconnect for maintenance or service			
- Made for Gree ETAC2 models ONLY.			
	No. of Concession, Name		(In the second se
Specifications		Unit Dimensions	
Physical:	Length		36.0-in
Conduit Material: Steel	Height		3/8-in
Wire: 12 AWG 600V 105° <sup>C</sup>	Depth		3/8-in
Insulation - 2/64" thick thermoplastic	Weight		0.5-lbs
Wire Colors: Black/White/Green	S	hipping Dimension	S
	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 r without notice or without incurring			cations or designs

Purchaser         Submitted To         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         Physical:         Conduit Material: Steel         Wire: 12 AWG 600V 105° C	Location Engineer For Reference Schedule No.	Date Approval Unit Dimensions	Construction
Submitted To         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.         Physical:         Conduit Material: Steel         Wire: 12 AWG 600V 105°C	For Reference 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         Physical:         Conduit Material: Steel         Wire: 12 AWG 600V 105° C	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         Physical:         Conduit Material: Steel         Wire: 12 AWG 600V 105° C	Length Height	- ALLER THE THE ALLER AND ALLER	36.0-in
<ul> <li>Field Installed 265V 20 amp conduit hardwire.</li> <li>Flexible steel conduit construction.</li> <li>Easy unit disconnect for maintenance or service</li> <li>Made for Gree ETAC2 models ONLY.</li> </ul> Specifications Physical: Conduit Material: Steel Wire: 12 AWG 600V 105° <sup>C</sup>	Length Height	- ALLER THE THE ALLER AND ALLER	36.0-in
Easy unit disconnect for maintenance or service     Made for Gree ETAC2 models ONLY.      Specifications  Physical:     Conduit Material: Steel     Wire: 12 AWG 600V 105° C	Length Height	- ALLER THE THE ALLER AND ALLER	36.0-in
Made for Gree ETAC2 models ONLY.      Specifications  Physical: Conduit Material: Steel Wire: 12 AWG 600V 105°C	Length Height	- ALLER THE THE ALLER AND ALLER	36.0-in
Specifications         Physical:         Conduit Material: Steel         Wire: 12 AWG 600V 105° C	Length Height	- ALLER THE THE ALLER AND ALLER	36.0-in
Physical: Conduit Material: Steel Wire: 12 AWG 600V 105° <sup>C</sup>	Height	Unit Dimensions	36.0-in
Physical: Conduit Material: Steel Wire: 12 AWG 600V 105° <sup>C</sup>	Height		36.0-in
Conduit Material: Steel Wire: 12 AWG 600V 105° <sup>C</sup>	Height		
	-		3/8-in
1 11	Dopui		3/8-in
Insulation - 2/64" thick thermoplastic	Weight		0.5-lbs
Wire Colors: Black/White/Green		Shipping Dimension	S
	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			
7 Tem Description		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-30A	PTAC Hardwire Kit	
Job Name	Location Date	
Purchaser	Engineer	
Submitted To	For Reference Approval Constru	uction
	Schedule No.	
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.		1
Specifications	Unit Dimensions	
Specifications 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	Shipping Dimensions	
	Length 15.0-in	
Electrical:	Height 2.5-in	
Voltage Rating: 265v	Depth 15.0-in	
Current Rating: 30 amp	Weight 0.5-lbs	
Unit Power Connection: Gree ETAC2		
7	1 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	)

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.

Submittal Data: E2-SUB-HW-230V-15A	PTAC Hardwire Kit	
Job Name	Location Date	2
Purchaser	Engineer	
Submitted To	For 🗌 Reference 🗌 App	oroval 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)		*******************************
Specifications	Unit Dim	
Physical: Conduit Material: Steel	Length	21.0-in 3/8-in
Wire: 12 AWG 600V 105° <sup>C</sup>	Height	
	Depth	3/8-in
Insulation - 2/64" thick thermoplastic Wire Colors: Black/Red/Green	Weight	1.0-lbs limensions
Wile Colors. Black/Red/Green	Length	15.0-in
Electrical:	Height	3.0-in
Voltage Rating: 208/230v	Depth	15.0-in
Current Rating: 15 amp	Weight	1.0-lbs
Unit Power Connection: Gree ETAC2	Woight	1.0-105
	2 8 Typical Installation with Pa	rt# 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   Specifications are subject to change without notice. Manufacturer motion without notice or without incurring		dify specifications or designs

Submittal Data: E2-SUB-HW-230V-20A	PTAC Hardwire Kit	
Job Name	Location D	oate
Purchaser	Engineer	
Submitted To	For Reference	Approval 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)		Neurosciences and and a second a
Specifications		Dimensions
Physical: Conduit Material: Steel Wire: 12 AWG 600V 105 <sup>° C</sup> Insulation - 2/64" thick thermoplastic Wire Colors: Black/Red/Green	Length Height Depth Weight Shippin	21.0-in 3/8-in 3/8-in 1.0-lbs Ig Dimensions
	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# 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    Specifications are subject to change without notice. Manufacturer r without notice or without incurring		modify specifications or designs

05/2018

Submittal Data: E2-SUB-HW-230V-30A	PTAC Hardwire Kit	
Job Name	Location D	ate
Purchaser	Engineer	
Submitted To	For Reference	Approval Construction
	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)		Constanting of the second s
Specifications	Unit E	Dimensions
Physical: Conduit Material: Steel Wire: 12 AWG 600V 105 <sup>° C</sup> Insulation - 2/64" thick thermoplastic	Length Height Depth Weight	21.0-in 3/8-in 3/8-in 1.0-lbs
Wire Colors: Black/Red/Green		g Dimensions 15.0-in
Electrical:	Length 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		
	2 (8) Typical Installation with	Part# 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		

without notice or without incurring obligations. All rights reserved.

05/2018

Submittal Data: E2-SUB-HW-265V-15A	PTAC Hardwire Kit	roducts for the HVAC industr
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)		·
Specifications		Dimensions 21.0-in
Physical: Conduit Material: Steel	Length Height	21.0-in 3/8-in
Wire: 12 AWG 600V 105° <sup>C</sup>	-	
	Depth	3/8-in
Insulation - 2/64" thick thermoplastic	Weight	1.0-lbs
Wire Colors: Black/White/Green		g Dimensions
<b>-</b>	Length	15.0-in
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		
	2) 8) Typical Installation with	h Part# 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		

12 AWG Wire (Length 36-in max.)

6-in min. Wire Length from Conduit

5

6

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.

Submittal Data: E2-SUB-HW-265V-20A	PTAC Hardwire Kit	Well Produces P	of the HVAC muus
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.			
<ul> <li>Easy unit disconnect for maintenance or service</li> <li>For Gree ETAC2 models ONLY.</li> </ul>	- CONTRACTOR		
- Must be used with non-electrical subbase (Part#: PTAC-SUBBASE-A)		The second s	and a second
Specifications		Unit Dimensions	
Physical:	Length		21.0-in
Conduit Material: Steel	Height		3/8-in
Wire: 12 AWG 600V 105° <sup>C</sup>	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			
	Typical Installa	tion with Part# PTA	C-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.)			

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.

6-in min. Wire Length from Conduit

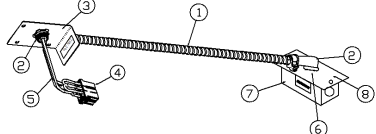
Electrical Junction Box

Electrical Junction Box Cover

6 7

8

Submittal Data: E2-SUB-HW-265V-30A	PTAC Hardwire Kit			
Job Name	Location	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)			· e	
Specifications	Unit Dimensions			
Physical:	Length		21.0-in	
Conduit Material: Steel	Height		3/8-in	
Wire: 12 AWG 600V 105° <sup>c</sup>	Depth		3/8-in	
Insulation - 2/64" thick thermoplastic	Weight		1.0-lbs	
Wire Colors: Black/White/Green		Shipping Dimension		
	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				
<u>3</u>				

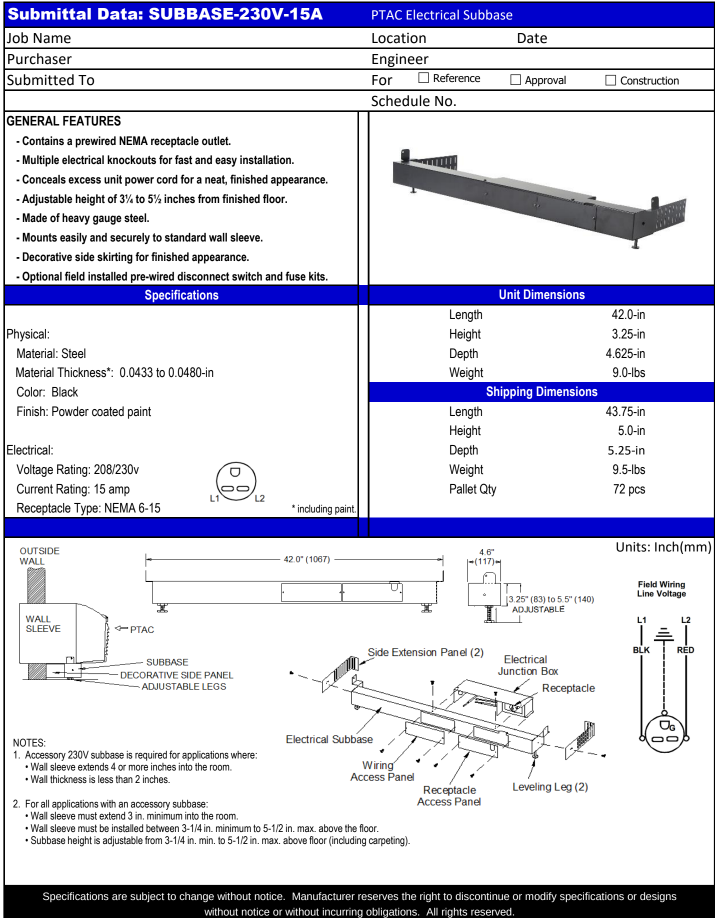


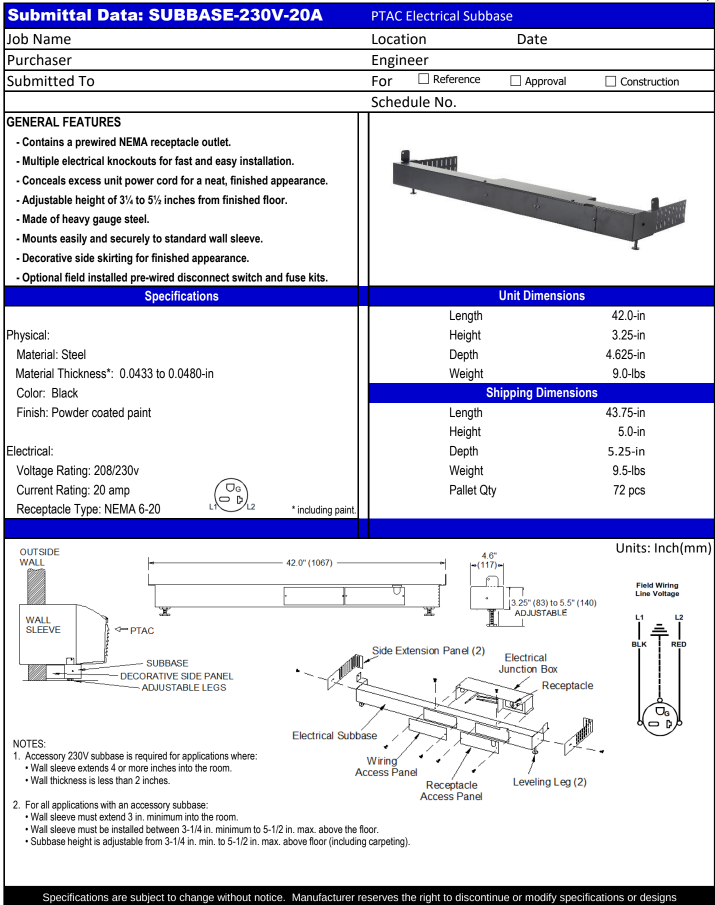


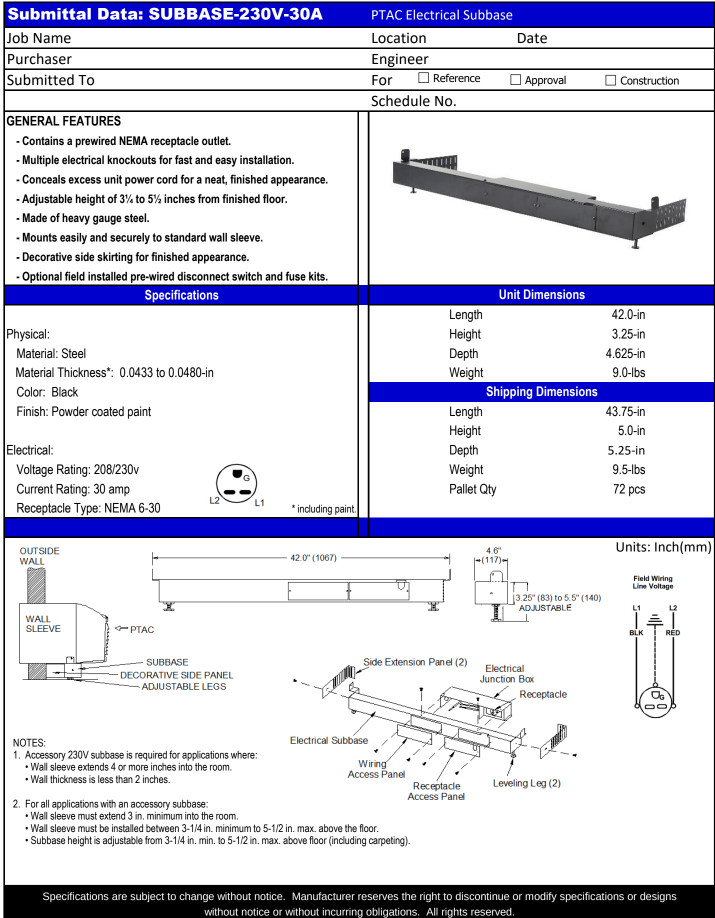
Typical Installation with Part# PTAC-SUBBASE-A

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

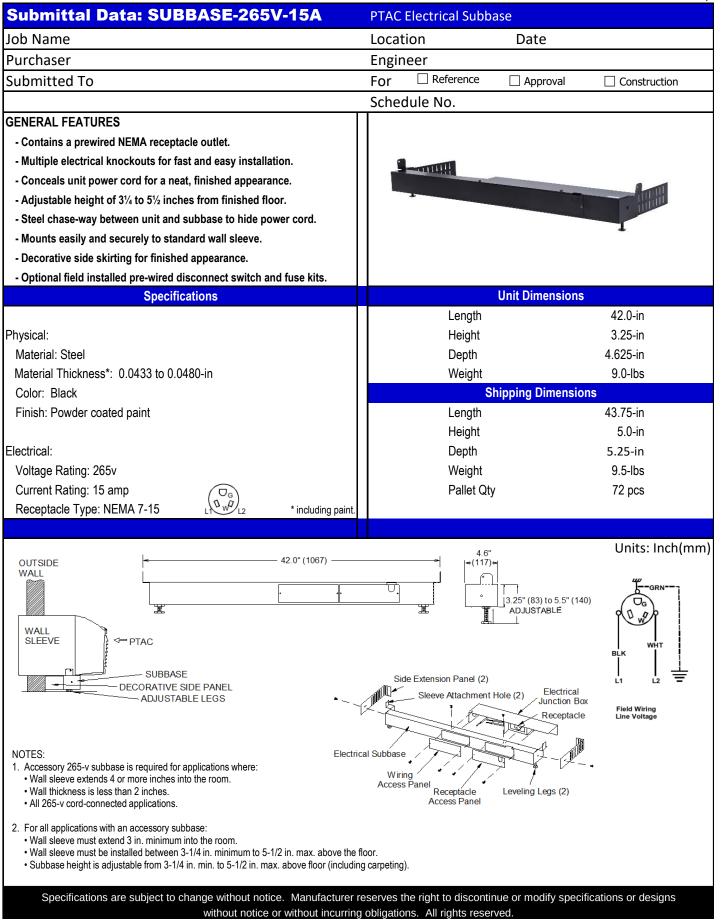
Specifications are subject to change without notice. Manufacturer reserves the right to discontinue or modify specifications or designs without notice or without incurring obligations. All rights reserved.

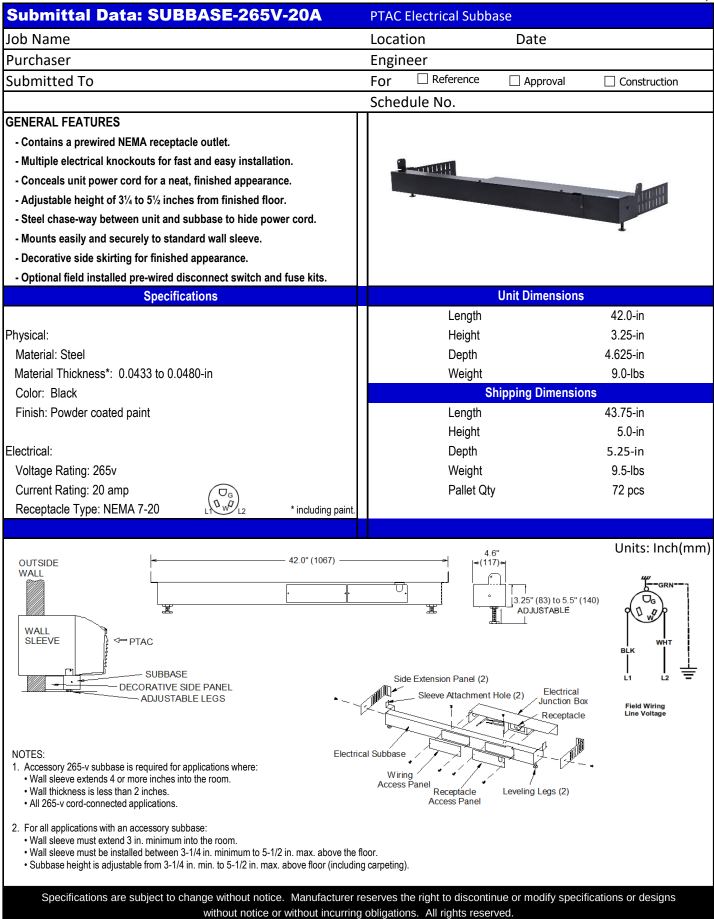


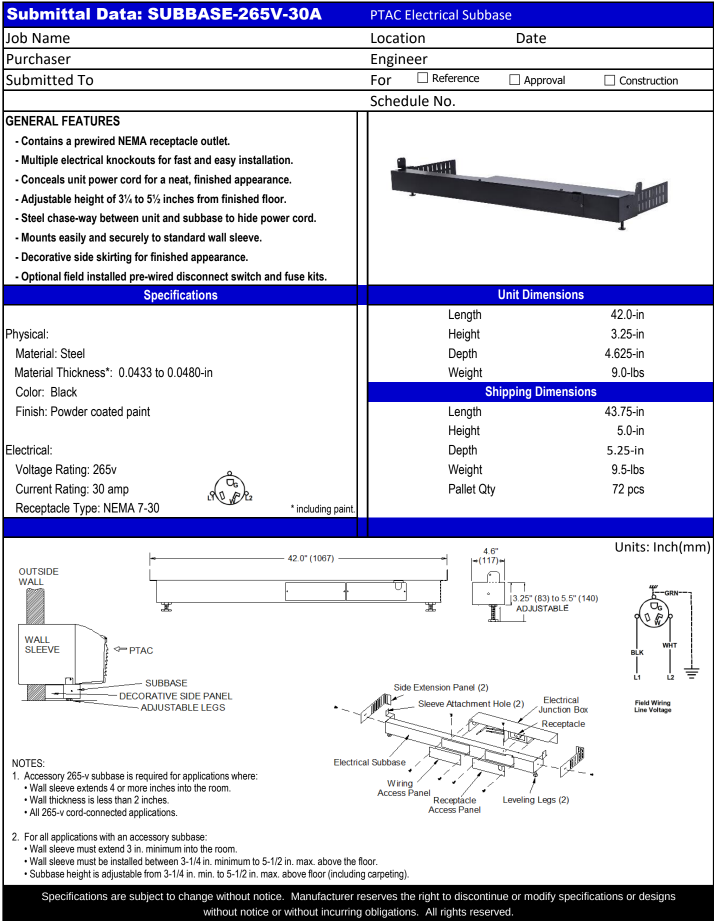




05/2018







Submittal Data: SUBBASE-HW-230V-15A	PTAC Fle	ectrical Sub		or the HVAC industry
Job Name	Location		Date	
			Date	
Purchaser	Engineer	Reference		
Submitted To	101 =		Approval	Construction
	Schedule	No.		
GENERAL FEATURES				
- Contains factory installed 208/230v 15 amp hardwire whip.				
- Provides direct connection between unit and subbase.	the set			Æ.
- Easy electrical disconnect for maintenance.	1	TUH		
- Adjustable height of 3¼ to 5½ inches from finished floor.				
<ul> <li>Multiple electrical knockouts for fast and easy installation.</li> </ul>				
<ul> <li>Decorative side skirting for finished appearance.</li> </ul>				
- For ETAC2 models ONLY.				•
<ul> <li>Optional field installed pre-wired disconnect switch and fuse kits.</li> </ul>				
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 Dimensio	ns
Voltage Rating: 208/230v		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 Qty	,	72 pcs
Wire Colors: Black/Red/Green				
OUTSIDE				Units: Inch(mm)
WALL 42.0" (1067)		-⇔  4.6'  →(117		
		┦╵		
	<u>``</u>		3.25" (83) to 5.5" (1-	40)
WALL SLEEVE SLEEVE STAC				
	- militari	Side Extensions Pa		
SUBBASE		Anach	Unit Power Connector	
	× Suther	to Sloeve	$\sim$	
- ADJUSTABLE LEGS		$\leq$		Electrical Junction Box
NOTES:	Loveling Logs		Hole to Attach Subbase to Slorve	Side Extensions Punci
1. Accessory 230V subbase is required for applications where:				
<ul> <li>Wall sleeve extends 4 or more inches into the room.</li> <li>Wall thickness is less than 2 inches.</li> </ul>	~	∛ ∕>		List -
		Access Panels		•
<ol> <li>For all applications with an accessory subbase:</li> <li>Wall sleeve must extend 3 in. minimum into the room.</li> </ol>			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 potice. Manufacture re-		at to discontin	uo or modify ongoi	fications or dosigns
Specifications are subject to change without notice. Manufacturer r without notice or without incurring				ications of designs

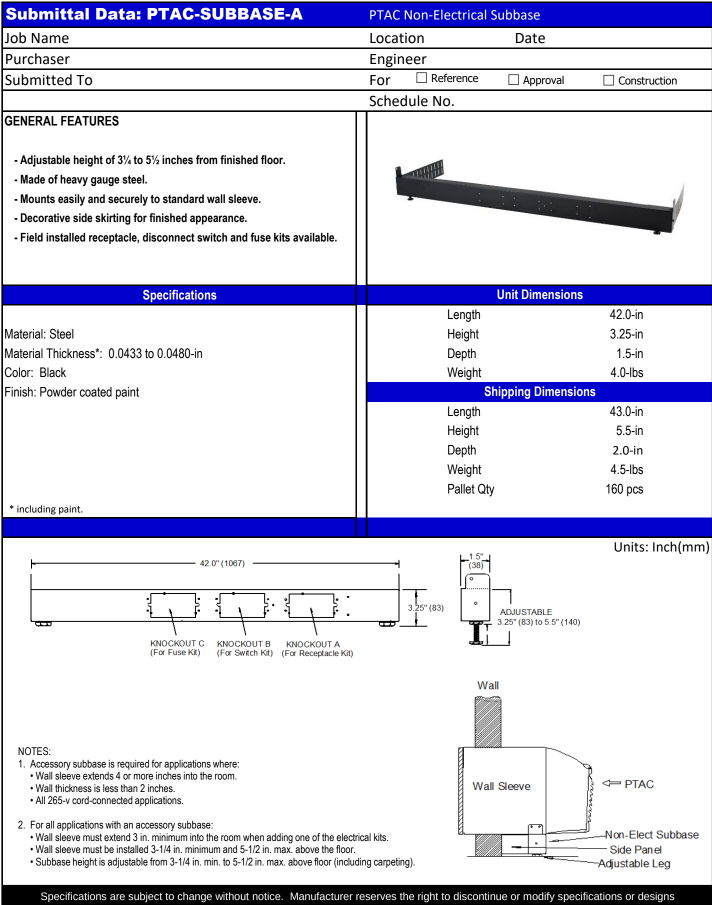
Submittal Data: SUBBASE-HW-230V-20A	PTAC Fle	ectrical Sub		or the HVAC industry
Job Name	Location			
			Date	
Purchaser	Engineer	Defenses		
Submitted To	101 =	Reference	Approval	Construction
	Schedule	No.		
GENERAL FEATURES				
- Contains factory installed 208/230v 20 amp hardwire whip.			2	Tame
- Provides direct connection between unit and subbase.	100.000			ñ.
- Easy electrical disconnect for maintenance.	-	HU		
- Adjustable height of 3¼ to 5½ inches from finished floor.		*		
<ul> <li>Multiple electrical knockouts for fast and easy installation.</li> </ul>			*	and the second s
<ul> <li>Decorative side skirting for finished appearance.</li> </ul>				
- For ETAC2 models ONLY.				•
<ul> <li>Optional field installed pre-wired disconnect switch and fuse kits.</li> </ul>				
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:		Sh	ipping Dimensio	ns
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	•	1.0		Units: Inch(mm)
WALL 42.0" (1067)		-⊶ 4.6"  →(117)	-	
	<u>`</u>		3.25" (83) to 5.5" (1. ADJUSTABLE	40)
WALL SLEEVE SLEEVE STAC	æ			
	- min-	Side Extensions Pan	4	
SUBBASE		Anach	Unit Power Connector	- 1
		e to Sleeve	$\sim$	
		$\leq$		Electrical Junction Box
NOTES:	Loveling Logs		Hole to Attach Subbase to Slorve	Side Extensions Punel
1. Accessory 230V subbase is required for applications where:				THE
<ul> <li>Wall sleeve extends 4 or more inches into the room.</li> <li>Wall thickness is less than 2 inches.</li> </ul>	~	₹∕∕≯		Luc -
		Access Panels	I material land	
<ol> <li>For all applications with an accessory subbase:</li> <li>Wall sleeve must extend 3 in. minimum into the room.</li> </ol>			Leveling Legs	
<ul> <li>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)</li> </ul>				
Subbase neight is adjustable non 5-1/4 in. mint. to 5-1/2 in. max. above noor (including Specifications are subject to change without notice. Manufacturer r		nt to discontin	ue or modify speci	fications or designs
without notice or without incurring				

	Proven Products For The HVAC Industr				
Submittal Data: SUBBASE-HW-230V-30A	ΡΤΑΟ	Electrical Sul	obase		
Job Name	Locatio	on	Date		
Purchaser	Engine	er			
Submitted To	For	Reference	Approval	Construction	
	Schedu	ule No.			
GENERAL FEATURES					
- Contains factory installed 208/230v 30 amp hardwire whip.			.2		
- 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.		*	2	And And	
- Decorative side skirting for finished appearance.					
- For ETAC2 models ONLY.				1	
- 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		g			
* including paint.					
Electrical:		S	hipping Dimension	IS	
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	1	72 pcs	
Wire Colors: Black/Red/Green				12 000	
OUTSIDE				Units: Inch(mm)	
WALL 42.0" (1067)		4.6 →(117		••••••••••••••••••••••••••••••••••••••	
	<u> </u>		<u>1</u> ,,		
	<u> </u>		3.25" (83) to 5.5" (14	0)	
WALL SLEEVE SLEEVE					
SLEEVE TAC		Side Extensions P			
SUBBASE	Illin	Hole to Attach	Unit Power Connector		
	~~~	Subbase to Sleeve	$\sim$	De la companya de la comp	
- ADJUSTABLE LEGS	$\rightarrow$	$\searrow$		Electrical Junction Box	
	1				
NOTES:	Leveling Legs		Hole to Attach Subbase to Slorve	Side Extensions Punel	
1. Accessory 230V subbase is required for applications where:					
<ul> <li>Wall sleeve extends 4 or more inches into the room.</li> <li>Wall thickness is less than 2 inches.</li> </ul>		~~~/>		La contra c	
		Access Panels	Lastar Las	•	
<ol> <li>For all applications with an accessory subbase:</li> <li>Wall sleeve must extend 3 in. minimum into the room.</li> </ol>			Leveling Legs		
• Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the					
<ul> <li>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 r</li> </ul>		e right to disconti	nue or modify specif	ications or designs	
without notice or without incurring					

Submittal Data: SUBBASE-HW-265V-15A	PTAC Electr	ical Subbase	For the HVAC industry
Job Name	Location	Date	
Purchaser	Engineer	Date	
Submitted To	For Refe	rence 🗌 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.		i i	·
- Adjustable height of 3¼ to 5½ inches from finished floor.			
- Multiple electrical knockouts for fast and easy installation.	-		
- Decorative side skirting for finished appearance.			
- For ETAC2 models ONLY.			
- Optional field installed pre-wired disconnect switch and fuse kits.			
Specifications		Unit Dimension	IS
Physical:	L	.ength	42.0-in
Material: Steel	ŀ	leight	3.25-in
Material Thickness*: 0.0433 to 0.0480-in	[	Depth	4.625-in
Color: Black	V	Veight	9.0-lbs
Finish: Powder coated paint			
* including paint.			
Electrical:		Shipping Dimensi	ions
Voltage Rating: 265v	L	.ength	43.75-in
Current Rating: 15 amp	ŀ	leight	5.0-in
Unit Power Connection: Gree ETAC2	[	Depth	5.25-in
Conduit Material: Steel	V	Veight	9.5-lbs
Wire: 12 AWG 600V 105°C 2/64-in thick insulation	F	Pallet Qty	72 pcs
Wire Colors: Black/White/Green			
OUTSIDE		4.6"	Units: Inch(mm)
WALL 42.0" (1067)		<b>→(117)</b> •	
		3.25" (83) to 5.5" ( ADJUSTABLE	(140)
SLEEVE	1		
	s	ide Extensions Panels	
SUBBASE	Bole to Attach Subbase to Slow	Unit Power Conner	ter star
ADJUSTABLE LEGS			
			Electrical Junction Box
	Leveling Legs	Hole to Attach Subbase to Sleeve	Side Extensions Panel
NOTES: 1. Accessory 265V subbase is required for applications where:		SUCCESE ID SUCCE	
<ul> <li>Wall sleeve extends 4 or more inches into the room.</li> </ul>	$\rightarrow$		Illillic
Wall thickness is less than 2 inches.	Access	hads /	<b>`</b>
2. For all applications with an accessory subbase:		Leveling Legs	
<ul> <li>Wall sleeve must extend 3 in. minimum into the room.</li> <li>Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the</li> </ul>			
Subbase height is adjustable from 3-1/4 in. min. to 5-1/2 in. max. above floor (including a state of the			
Specifications are subject to change without notice. Manufacturer r without notice or without incurring			cifications or designs
	gooligations. Air fig	nis reserveu.	

Submittal Data: SUBBASE-HW-265V-20A	ΡΤΔ	C Electrical Sul		of the HVAC industry
Job Name	Locat			
			Date	
Purchaser	Engin			
Submitted To	For	Reference	Approval	Construction
	Sched	dule No.		
GENERAL FEATURES				
- Contains factory installed 265v 20 amp hardwire whip.				
- Provides direct connection between unit and subbase.				
- Easy electrical disconnect for maintenance.	1			
- Adjustable height of 3¼ to 5½ inches from finished floor.				
- Multiple electrical knockouts for fast and easy installation.	1			and the second s
- Decorative side skirting for finished appearance.				
- For ETAC2 models ONLY.				
- Optional field installed pre-wired disconnect switch and fuse kits.				
Specifications			Unit Dimensions	
Physical:	1	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 Dimensio	ns
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		. 4.6		Units: Inch(mm)
WALL 42.0" (1067)		→(117		
	נס		· · · · · · · · · · · · · · · · · · ·	
			3.25" (83) to 5.5" (1 ADJUSTABLE	40)
WALL SLEEVE SLEEVE SLEEVE				
	1111	Side Extensions Pr	ands	
SUBBASE	110	Hole to Attach Subbare to Sleeve	Unit Power Connector	~1
	$\sim \subset$		$\sim$ '	A. C.
		$\sim$		Electrical Junction Box
		$\rightarrow$	Hole to Attach	Side Extensions Panel
NOTES:	Leveling Legs	$\ltimes$	Subbase to Slorve	
<ol> <li>Accessory 265V subbase is required for applications where:</li> <li>Wall sleeve extends 4 or more inches into the room.</li> </ol>	-			ililitie
Wall sleeve extends 4 of higher inches into the room.     Wall thickness is less than 2 inches.		· >		
2. For all applications with an accessory subbase:		Access Panels	Leveling Legs	-
<ul> <li>Wall sleeve must extend 3 in. minimum into the room.</li> </ul>	9			
<ul> <li>Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the f</li> <li>Subbase height is adjustable from 3-1/4 in. min. to 5-1/2 in. max. above floor (includin</li> </ul>		).		
Specifications are subject to change without notice. Manufacturer r			nue or modify sp <u>eci</u>	fications or designs
without notice or without incurring				

Submittal Data: SUBBASE-HW-265V-30A	PTAC Electrical		or the HVAC moustry
Job Name			
		Date	
Purchaser	Engineer		
Submitted To		e 🗌 Approval	Construction
GENERAL FEATURES	Schedule No.		
<ul> <li>Contains factory installed 265v 30 amp hardwire whip.</li> <li>Provides direct connection between unit and subbase.</li> </ul>			
- Provides direct connection between unit and subbase.			<b>F</b> .
- Easy electrical disconnect for maintenance. - Adjustable height of 3¼ to 5½ inches from finished floor.			
- Multiple electrical knockouts for fast and easy installation.	-		
			- Hilling
<ul> <li>Decorative side skirting for finished appearance.</li> <li>For ETAC2 models ONLY.</li> </ul>			
			-
Optional field installed pre-wired disconnect switch and fuse kits.     Specifications		Unit Dimensions	
Physical:	Lengt		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	Weigi	n	5.0-105
* including paint.			
Electrical:		Shipping Dimensior	2
Voltage Rating: 265v	Lengt		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 $105^{\circ}$ C 2/64-in thick insulation	Pallet		
Wire Colors: Black/White/Green	Fallet	Qly	72 pcs
			Units: Inch(mm)
OUTSIDE WALL		4.6" •(117)⊶	
· ·	<u> </u>	3.25" (83) to 5.5" (14	0)
WALL			
SLEEVE	11300-		
SUBBASE	Bole to Attach	sions Panels Unit Power Connector	
	Subbase to Sloeve	~ ~	T)
ADJUSTABLE LEGS			Electrical Junction Box
	LevingLogs	Hole to Attach Subbase to Slorve	Side Extensions Panel
NOTES: 1. Accessory 265V subbase is required for applications where:			
<ul> <li>Wall sleeve extends 4 or more inches into the room.</li> <li>Wall thickness is less than 2 inches.</li> </ul>	~~~	X V (II	ille
	Access Panels	1	•
<ul> <li>2. For all applications with an accessory subbase:</li> <li>Wall sleeve must extend 3 in. minimum into the room.</li> </ul>		Leveling Legs	
• Wall sleeve must be installed between 3-1/4 in. minimum to 5-1/2 in. max. above the			
<ul> <li>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 notice.</li> </ul>		ontinue or modify specifi	cations or designs
specifications are subject to change without notice. Manufacturer f			



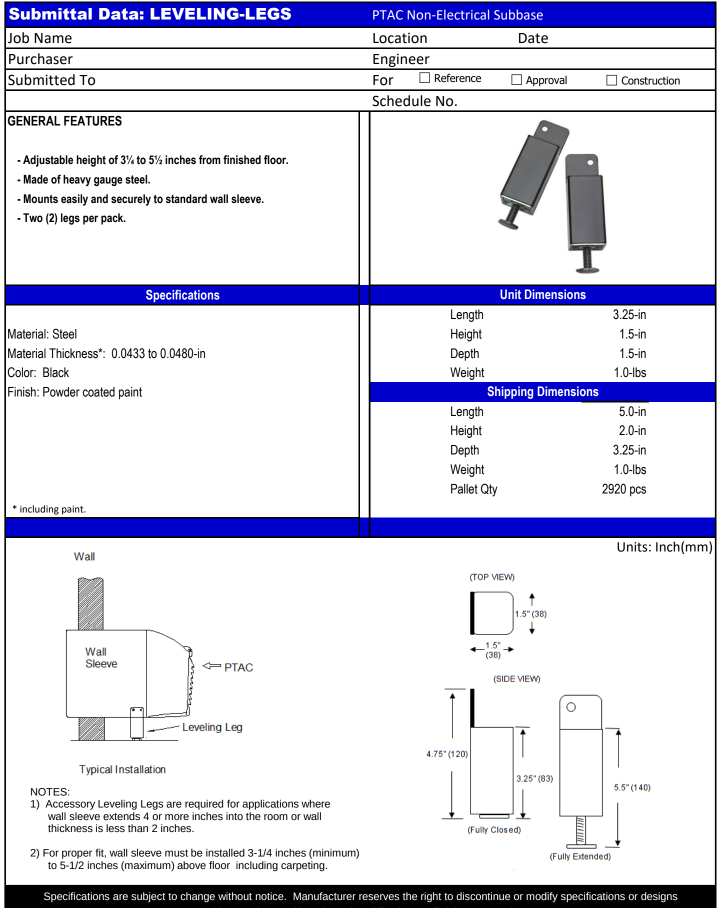
Submittal Data: SUBBASE-SWITCH-A	PTAC Subbase Accessory	
Job Name	Location Date	
Purchaser	Engineer	
Submitted To	For Reference Approval	Construction
	Schedule No.	
GENERAL FEATURES		
- Provides a physical power disconnect for a PTAC unit.		
- Rated for 208/230 & 265 volts up to 30 amps.		
- Includes a prewired power DPST switch.		
- Mounts quickly and easily in the subbase.	• • • • 🛍	•
- Cannot be used with Part No. PTAC-SUBBASE-A		
	4	
Specifications	Unit Dimension	S
	Length	8.25in
Physical:	Height	2.75-in
Color: Black	Depth	2.0-in
Finish: Powder coated paint	Weight	1.0-lbs
	Shipping Dimensi	
Electrical:	Length	10.0-in
Voltage Rating: 208/230/265v	Height	3.5-in
Current Rating: 30 amp	Depth Weight	3.5-in 1.5-lbs
Switch Type: DPST	Weight	1.0-IDS
		BLACK
	LEGEND LEGEND Field-Supplied (Power Supply) Wire Factory-Supplied Wire Wire Connector (By Others)	)
Specifications are subject to change without notice. Manufacturer r without notice or without incurring	<ul> <li>Component Connection (Unmarked)</li> <li>eserves the right to discontinue or modify specified</li> </ul>	cifications or designs

			or the HVAC moustry
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.			
- Provides a physical power disconnect for a PTAC unit.			
- Rated for 208/230 & 265 volts.			
- Includes a prewired power DPST switch.	C C C C C C C C C C C C C C C C C C C	v 📼	
- Mounts quickly and easily in the subbase.			
- Cannot be used with Part No. PTAC-SUBBASE-A			
Specifications		Unit Dimensions	
Physical:	Length		8.25in
Color: Black	Height		2.75-in
Finish: Powder coated paint	Depth		2.0-in
Electrical (Fuse):	Weight	hinning Dimensio	1.5-lbs
Voltage Rating: 208/230/265v		hipping Dimensio	10.0-in
Current Rating: 15 amp Electrical (Switch):	Length Height		3.5-in
Voltage Rating: 208/230/265v			3.5-in
Current Rating: 30 amp	Depth Weight		2.0-lbs
Switch Type: DPST	veigni		2.0-105
Switch Type. Dr St			
Recess Disconnect Fuse Plate Switch Holders (2)	↓ Recess Plate	Disconnect Switch	5 (2)
Recess Disconnect Plate Switch	L1 Q RED FUSE 1 RED Q RE FUSE 2 BLK Q BLK GRN Q GENYEL	LEGEND Field Supplied Factory Suppli	RED     TO UNIT       BLK     TO UNIT       RECEPTACLE     OUTLET   (Power Supply) Wire ed Wire Wire Connector

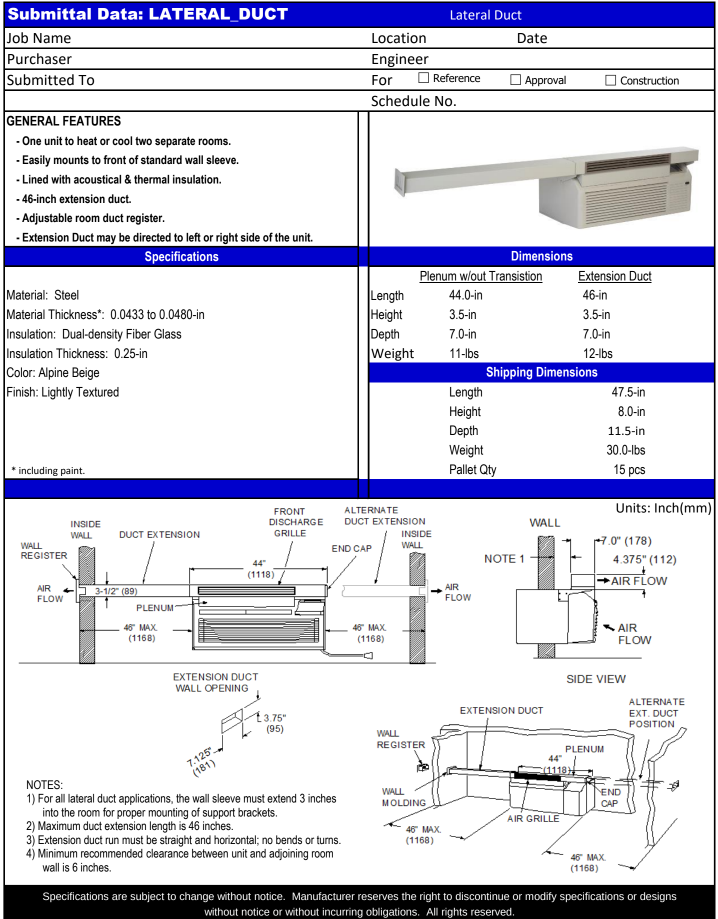
Submittal Data: SUBBASE-FUSE-20A	PTAC Subbase Acces	conv	or the HVAC industry
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	For Reference	Approval	
	Schedule No.		
- Two (2) pre-wired fuse holders and cartridge fuses included.			
- Over-current protection to both electrical legs.			
- Provides a physical power disconnect for a PTAC unit.			×
- Rated for 208/230 & 265 volts.			
- Includes a prewired power DPST switch.			
- Mounts quickly and easily in the subbase.	0		
- Cannot be used with Part No. PTAC-SUBBASE-A			
Specifications		Unit Dimensions	
Physical:	Length		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: 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)	↑ Recess Plate	e e e e e e e e e e e e e e e e e e e	5 (2)
Recess Plate Disconnect Switch		LEGEND Field Supplied Factory Suppli	RED     TO UNIT       BLK     TO UNIT       Power Supply) Wire       ed Wire       Wire Connector

Submittal Data: SUBBASE-FUSE-30A	PTAC Subbase Acces	sonu	or the HVAC industry
Job Name	Location	Date	
Purchaser	Engineer		
Submitted To	1.61	Approval	
GENERAL FEATURES	Schedule No.		
- Two (2) pre-wired fuse holders and cartridge fuses included.			
- Two (2) pre-wired ruse noiders and cartridge ruses included. - Over-current protection to both electrical legs.			
- Provides a physical power disconnect for a PTAC unit.			
- Rated for 208/230 & 265 volts.		À	4
- Includes a prewired power DPST switch.		🖗 🖌 👘	
- Mounts quickly and easily in the subbase.			
- Cannot be used with Part No. PTAC-SUBBASE-A			
Specifications		Unit Dimensions	
Physical:	Length		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	
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)	↓ Recess Plate	Fuse Holders Switch	5 (2)
Recess Plate Disconnect Switch	L1 Q RED FUSE 1 RED RED RED RED RED FUSE 2 BLK A BLK L2 A BLK GENYEL	LEGEND Field Supplied Factory Suppli	RED     TO UNIT       BLK     TO UNIT       Power Supply) Wire       ed Wire       Wire Connector

Submittal Data: SUBBASE-PANEL-A			ubbase Accesso	or the HVAC industry
Job Name	Locatio		Date	
Purchaser	Enginee			
Submitted To	_	Reference	Approval	Construction
	Schedul	e No.		
GENERAL FEATURES - Fits subbase part# PTAC-SUBBASE-A. - Hides and protects the disconnect switch and electrical outlet. - Decorative front skirting for finished appearance. - One piece seamless design. - Made of heavy duty steel. - Mounts easily and securely to subbase. - Powder coated paint for superior adhesion & protection. - Can only be used with non-electrical subbase (Part#: PTAC-SUBBASE-A)				
Specifications			Unit Dimensions	
Material: Steel Material Thickness*: 0.0433 to 0.0480-in Color: Black		Length Height Depth Weight	hipping Dimensio	42.125-in 3.0-in 6.5-in 4.0-lbs
		Length		43.0-in
		Height		3.25-in
		Depth		7.0-in
		Weight		4.5-lbs
		Pallet Qt	у	72 pcs
* including paint.				
Wall Wall Sleeve Side Panel Side Panel Subbase Panel	₩.			Units: Inch(mm)
6.5" <u>-</u>			Fop View 0.125" (1019) —	
Specifications are subject to change without notice. Manufacturer r without notice or without incurring				fications or designs



	Proven Products For The HVAC Indust				
Submittal Data: PTAC-DEFLECTOR-A	PTAC Air Deflector				
Job Name	Location		Date		
Purchaser	Engineer				
Submitted To	For 🗌 Ref	ference	Approval	Construction	
	Schedule No	Э.			
GENERAL FEATURES					
- Washable nylon mesh material					
- Durable polycarbonate					
- UV Resistant		Lake			
- 70° air deflection angle			-		
- Washable nylon mesh material	and the second		1		
- Easy to install with no tools needed	a tor	m			
- Attaches with pressure sensitive adhesive	- 53	1. S. C. S. C. S.			
Specifications			Unit Dimensions		
		Length		30.0-in	
Material: Polycarbonate		Height		4.5-in	
Color: Transparent		Depth		0.0625-in	
Louver Thickness: 0.0625 inch (2 mm), nominal		Weight		1.0-lbs	
Louver Pitch: 70°		-	hipping Dimensio		
		Length		32.0-in	
		Height		6.0-in	
		Depth		1.0-in	
		Weight		2.0-lbs	
		weight		2.0-105	
				Units: Inch(mm	
Presaze-Sensitive				onits: men(initi	
4.5 (114) Adhesive					
	1				
		4.5 (114)	)		
		1			
30.0 (762)	-	70			
	,	7			
		١		_	
			+ <u>1.0 (25)</u>	-1	
			1 1.0 (25)		
[1.0 (25) ]					
Specifications are subject to change without notice. Manufacturer				fications or designs	
without notice or without incurring	ng obligations. All rig	ghts reser	ved.		



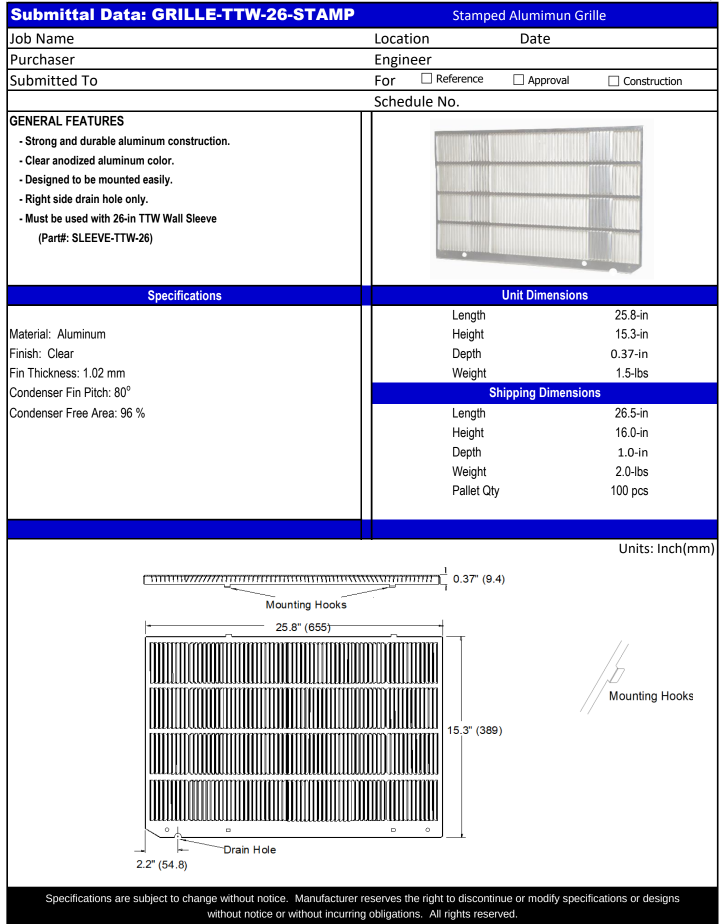
Submittal Data: SLEEVE-TTW-25	Through-The-Wall M		or The HVAC Industry	
Job Name	Location	Date		
Purchaser	Engineer			
Submitted To	For Reference	Approval	Construction	
	Schedule No.			
GENERAL FEATURES				
- Standard 25.5-in (L) x 15.25-in (H) x 17.5-in (D) wall sleeve.	Turne			
- Easy and effortless snap together design.	Units, Garne			
- Made of heavy duty Galvanized steel.	* -	1		
- Powder coated paint for superior adhesion & protection.	Calestantia			
- Exterior weather barrier included for construction phase.	C	Ciarai 1		
- 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		
Materials Ust Dis Ostrosiand Otael	Length		25.5-in	
Material: Hot Dip Galvanized Steel	Height		15.25-in	
Material Thickness*: 0.030 to 0.035-in Insulation: None	Depth		17.5-in 19.5-lbs	
Insulation Thickness: None	Weight	hipping Dimensior		
Color: White	Length		28.5-in	
Finish: Lightly Textured	Height		19.0-in	
Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute	Depth		3.0-in	
	Weight		20.0-lbs	
* including paint.	Pallet Qt	/	38 pcs	
			·	
			Units: Inch (mm)	
Typical Installation Framing Wall Sle	eve Opening	Minimum Wall	Sleeve Opening	
	ACK STUDS	П	пП	
WALL	HEADER- 4" X 4" OR (2) 2" X 4" ON EDGE		(1) (050)	
REAR GRILLE	N .	25.94	4" (659) →	
		15.625" (397	7)	
WALL JACK STUD				
SLEEVE CRIPPLE				
(OPTIONAL) FLOOR SUB-FLOOR				
SUB-FLOOR				
WEATHER BARRIER		Drain Hole	Locations	
		2		
		, REAR \	VIEW .	
		a	•	
		Drair	n Holes	
15.25" (387)				
17.5" 25.5" (648) (445)		<b>₊</b> 2.0" (51)	2.0" (51) 📕 👞	

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.

Submittal Data: GRILLE-TTW-25-CLEAR	Architectural Aluminum Grille	
Job Name	Location Dat	e
Purchaser	Engineer	
Submitted To	For Reference Ap	proval Construction
	Schedule No.	
GENERAL FEATURES	2	
- 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)		
Specifications	Unit Din	nensions
	Length	25.4-in
Material: Extruded aluminum, Alloy 6063-T5	Height	15.1-in
Finish: Clear Anodized	Depth	1.14-in
Louver Thickness: 0.04 inch (1.1 mm), nominal	Weight	2.5-lbs
Louver Pitch: 30°	Shipping I	Dimensions
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	)	
		-ET.
2.1" (55)		18
11.5"	15.1"	R .
(292)	(384)	A Contraction of the second se
		e K
1.5" (37)		Æ
24.2" (614)		Ĩ,
25.4" (644)	'•	1.14" (29)
Specifications are subject to change without notice. Manufacturer without notice or without incurring	eserves the right to discontinue or mo g obligations. All rights reserved.	odify specifications or designs
	-obligations. All rights reserved.	

	Pro	Proven Products For The HVAC Industry		
Submittal Data: SLEEVE-TTW-26	Through-The-Wall Metal Wall Sleeve			
Job Name	Location	Date		
Purchaser	Engineer			
Submitted To	For 🗌 Reference	Approval	Construction	
	Schedule No.			
GENERAL FEATURES				
- Standard 26.0-in (L) x 15.6-in (H) x 16.3-in (D) wall sleeve.				
- Made of heavy duty galvanized steel.	all all and			
- Lined with acoustical & thermal insulation.				
- Powder coated paint for superior adhesion & protection.				
- Exterior weather barrier included for construction phase.	alant are	C.C.C.		
- Rear drainage hole on right side only.				
- Optional Condensate Drain Kit (PN: DRAIN-KIT-1PK)				
- Optional Arch. Aluminum Rear Grille PN: (GRILLE-TTW-26-CLEAR)				
Specifications		Unit Dimensions		
	Length		26.0-in	
Material: Hot dipped Galvanized Steel	Height		15.6-in	
Material Thickness*: 0.035 to 0.039-in	Depth		16.3-in	
Insulation: Dual-density Fiber Glass	Weight		20.5-lbs	
Insulation Thickness: 0.25-in	8	Shipping Dimension	IS	
Color: Alpine Beige	Length		29.25-in	
Finish: Lightly Textured	Height		17.5-in	
Weather Barrier: Corrugated Fiberboard 275# TBST S.W. "B" Flute	Depth		3.0-in	
	Weight		21.0-lbs	
* including paint.	Pallet Qi	ty	26 pcs	
			Units: Inch (mm)	
Typical Installation Minimum Wall Sleeve	e Opening	Framing Wall Slee	eve Opening	
			ACK STUDS	
W ALL			HEADER- 4" X 4" OR (2) 2" X 4" ON EDGE	
	64)──→			
REAR GRILLE 15.75" (400)				
WALL	JA	CK STUD		
SLEEVE				
		FLOOR		
		SUB-FLOOR		
WEATHER				
BARRIER		Drain Hole Loca	ation	
	F	REAR VIEW	<u>-</u>	
	Ħ			
15.6" (396)		C	Drain Hole	
16.3" 26.0" (660) (414)				
		2	.25" (57)	

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



Submittal Data: GRILLE-TTW-26-CLEAR	Architectural Aluminum Grille			
Job Name	Locat	ion	Date	
Purchaser	Engin	eer		
Submitted To	For	Reference	Approval	Construction
	Scheo	dule No.		
GENERAL FEATURES		2		
- Decorative architectural style aluminum grille.				
- Clear anodized aluminum color.				
<ul> <li>Designed to be mounted easily and securely to wall sleeve.</li> </ul>				
- Must be used with 26-in TTW Wall Sleeve				
(Part#: SLEEVE-TTW-26)		1		
Specifications			Unit Dimensions	
opecifications		Length	Onit Dimensions	25.7-in
Material: Extruded aluminum, Alloy 6063-T5		Height		15.4-in
Finish: Clear Anodized		Depth		1.1-in
Louver Thickness: 0.04 inch (1.1 mm), nominal		Weight		3.5-lbs
Louver Pitch: 30°		-	hipping Dimensio	
Condenser Free Area: 86%		Length		27.0-in
		Height		16.0-in
		Depth		2.0-in
		Weight		4.0-lbs
		Pallet Qt	/	50 pcs
2.1" (53.6) - Knockout for Drain - 16.5" (419)	-5.3° (134	15.4" (392)		
Specifications are subject to change without notice. Manufacturer	rasarvas <del>t</del>		1.1" (2	

without notice or without incurring obligations. All rights reserved.

05/2018

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.		
<ul> <li>Provides a physical power disconnect for indoor units.</li> </ul>	0 <b>11</b>	
- Contains electrical junction box, 3-pole switch and cover plate.		
- Mounts quickly and easily in the wall.	1 0 1	
Specifications	Unit Dimer	
Physical:	Length	3.0-in
Material: Steel Material Thickness*: 0.0433 to 0.0480-in	Height	2.6-in
	Depth	2.0-in 1.0-lbs
	Weight Shipping Din	
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.	l l	
		Units: Inch
TOP VIEW		
0.18 in 0.18 in 0.18 in		
0.03 in 00.12 in		
00.88 in 00.88 in	Control Disconnect Switch	
3.00 in 6	Indoor Unit PN: DFS-SWITCH-A	Outdoor Unit
		<u>S1</u>
00.18 in 00.12 in 00.12 in 00.12 in 00.12 in 00.18 in 0.03 in	S2 T3 0 L3	<u>52</u> 53
SIDE VIEW		GND
2.50 in	- <u>+</u>	
	Wiring Diagram	
SIDE VIEW		
Specifications are subject to obange without paties. Manufacture	or reconvec the right to discontinue or modifi	concifications or designs
Specifications are subject to change without notice. Manufactur without notice or without incur	ring obligations. All rights reserved.	y specifications of designs
	mig-obligationo. All rights reserved.	

PTAC DIRECT SALES, INC. 185 S. KIMBALL AVE., SUITE 130 SOUTHLAKE, TX 76092 877.454.7822

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.