







1-800-453-0050

www.emiproducts.com 11230 Neeshaw Drive, Houston, Texas 77065





# AT&T WIC [WALK IN CABINET]

### AT&T Standards determine the selection of foundation type.

- 1. Helical 92% locations nationwide (standard option).
- 2. Concrete Pier/Gravity Mount Rocky terrain/mountain top locations (where helical is not an option due to ground conditions).
- 3. Concrete Pad Existing pad (no new pouring). Space available on the existing pad due to decomission of legacy enclosures, relocation.







# 80" x 80" WIC Gravity/Pad Mount

#### **Part Number**

**AT&T-** CEQ.53686 **EMI-** 1000-0000-0103 ±

### Description

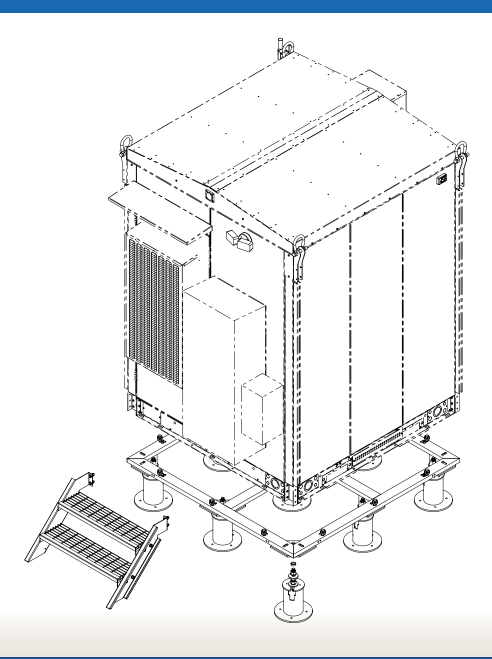
80" x 80" WIC gravity/pad mount platform kit, 2-step stair with leveling hardware.

### Part Number

**AT&T-** CEQ.46388 **EMI-** 1000-0000-0162 ±

#### Description

10' x 10' WIC gravity/pad mount platform kit, 2-step stair with leveling hardware.







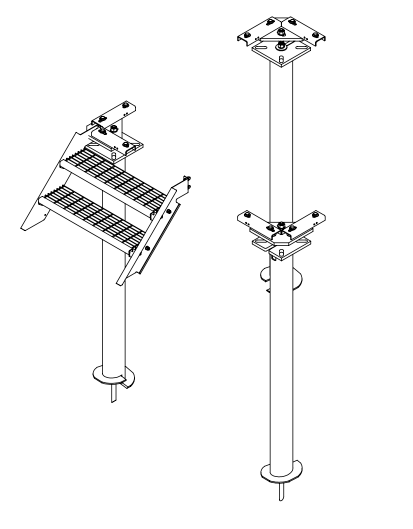
# **WIC Helical Mount**

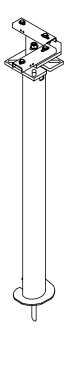
#### **Part Number**

**AT&T-** CEQ.53680 **EMI-** 1000-0000-0101 ±

## Description

WIC corner mount helical kit, 2-step stair with leveling hardware.









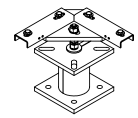
# **WIC Concrete Mount**

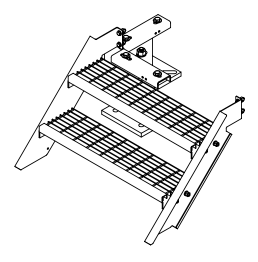
#### **Part Number**

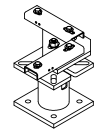
**AT&T-** CEQ.53655 **EMI-** 1007-0000-0012 **±** 

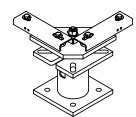
## Description

WIC pad mount corner kit, 17" mounting feet, 2-step stair with leveling hardware.













# WUC/Combo Elevated Platform Required Conversion Kit & Optional Canopy [0146]

Part Number			Elevation	
AT&T- CEQ.53671	EMI- 1000-0010-0146-04	Ī	4 ft	
AT&T- CEQ.53666	EMI- 1000-0010-0146-06	Ŧ	6 ft	
AT&T- CEQ.53656	EMI- 1000-0010-0146-08	Ţ	8 ft	
AT&T- CEQ.53659	EMI- 1000-0010-0146-10	Ŧ	10 ft	
AT&T- CEQ.53664	EMI- 1000-0010-0146-12	Ţ	12 ft	
AT&T- CEQ.57514	EMI- 1000-0010-0146-14	Ŧ	14 ft	
AT&T- CEQ.57484	EMI- 1000-0010-0146-16	Ţ	16 ft	
AT&T- CEQ.57168	EMI- 1000-0010-0146-18	Ŧ	18 ft	
AT&T- CEQ.57166	EMI- 1000-0010-0146-20	Ţ	20 ft	
ule Click the <b>EMI</b> part number to download drawing.				

#### **Description**

Elevated WUC-genset combo platform kit, 230"x145" up to 30KW Genset on the back. Includes 10" dia. helical foundations and entry stair. 90 degree landing included in all elevations

#### **Special Notes**

MUST BE ORDERED WITH CONVERSION KIT PART# 1000-0010-0160 - Grating KIT

#### **Part Number**

**AT&T-** CEQ.53677 **EMI-** 1000-0010-0160 ±

#### **Description**

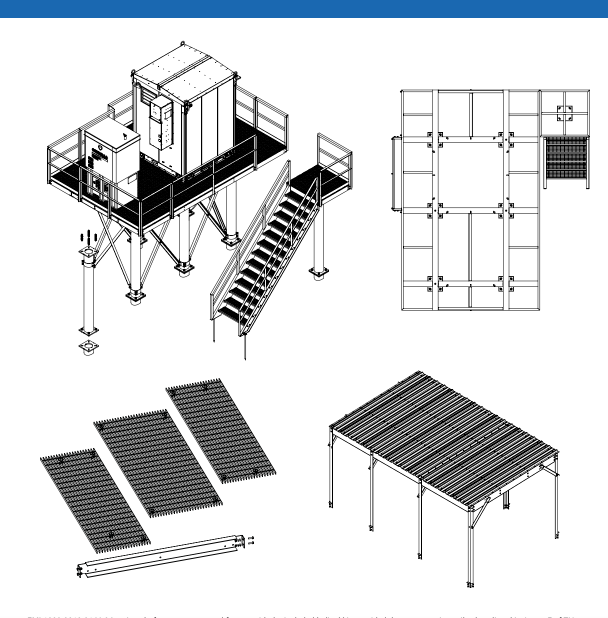
Conversion kit to modify  $80^{\prime\prime}$  x  $80^{\prime\prime}$  genset platform to fully grated for WUC or cabinet installation.

#### **Part Number**

**AT&T-** CEQ.57485 **EMI-** 1001-0030-0036 **±** 

#### **Description**

184" x 117" bolt together canopy for WIC and WUC outdoor platform series 1000-0010-0146 and 1000-0010-0557.



EMI 1000-0010-0146-04 series platforms are approved for use with the included helical kit, provided that presumptive soil values listed in Annex F of TIA-222-H are met. It is the responsibility of the Owner to verify that site-specific soil conditions meet or exceed the mechanical properties referenced in Annex F. For platforms with elevations greater than 4'-0", contact EMI for project-specific foundation design and verification.





# WUC/Combo Elevated Platform Required Conversion Kit & Optional Canopy [0557]

Part Number			Elevation	
AT&T- CEQ.59829	EMI- 1000-0010-0557-04	Ţ	4 ft	
AT&T- CEQ.59822	EMI- 1000-0010-0557-06	Ŧ	6 ft	
AT&T- CEQ.59814	EMI- 1000-0010-0557-08	Ţ	8 ft	
AT&T- CEQ.59831	EMI- 1000-0010-0557-10	Ī	10 ft	
AT&T- CEQ.59827	EMI- 1000-0010-0557-12	Ţ	12 ft	
AT&T- CEQ.59824	EMI- 1000-0010-0557-14	Ī	14 ft	
AT&T- CEQ.59825	EMI- <u>1000-0010-0557-16</u>	Ī	16 ft	
AT&T- CEQ.59832	EMI- <u>1000-0010-0557-18</u>	Ī	18 ft	
AT&T- CEQ.59833	EMI- <u>1000-0010-0557-20</u>	Ī	20 ft	
d Click the <b>EMI</b> part number to download drawing.				

#### **Description**

Elevated WUC-genset combo platform kit, 230"x145" up to 30KW Genset on the back. Includes entry stair. 90 degree landing included in all elevations. Does not include helical foundations.

#### **Special Notes**

MUST BE ORDERED WITH CONVERSION KIT PART# 1000-0010-0160 - Grating KIT

#### **Part Number**

**AT&T-** CEQ.53677 **EMI-** 1000-0010-0160 ±

#### **Description**

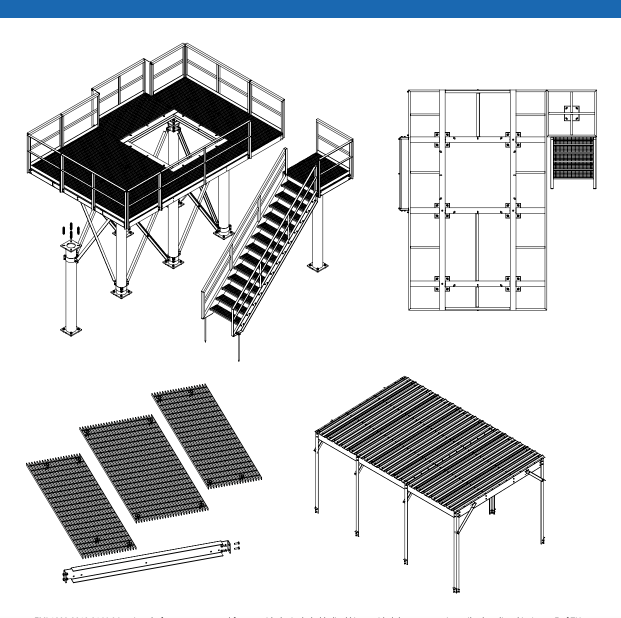
Conversion kit to modify  $80^{\prime\prime}$  x  $80^{\prime\prime}$  genset platform to fully grated for WUC or cabinet installation.

#### **Part Number**

**AT&T-** CEQ.57485 **EMI-** 1001-0030-0036 **±** 

#### **Description**

184" x 117" bolt together canopy for WIC and WUC outdoor platform series 1000-0010-0146 and 1000-0010-0557.



EMI 1000-0010-0146-04 series platforms are approved for use with the included helical kit, provided that presumptive soil values listed in Annex F of TIA-222-H are met. It is the responsibility of the Owner to verify that site-specific soil conditions meet or exceed the mechanical properties referenced in Annex F. For platforms with elevations greater than 4'-0", contact EMI for project-specific foundation design and verification.





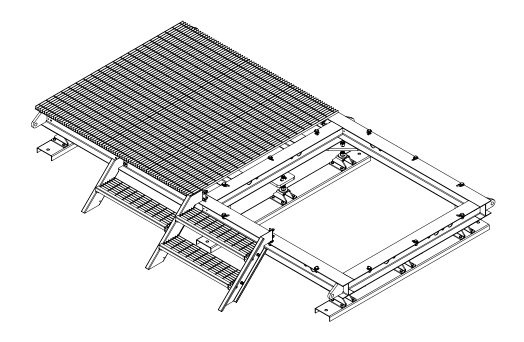
# 166" x 80" WIC/Combo Gravity Mount Skid Platform

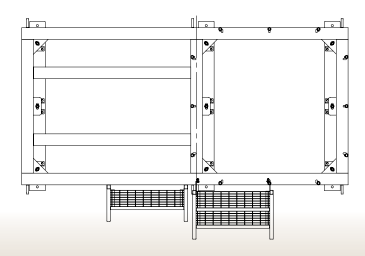
## Part Number

**AT&T-** CEQ.53657 **EMI-** 1000-0010-0123 **±** 

## Description

WIC-genset combo 166"x 80" gravity mount platform for 80"x80" WIC and genset. Includes 2-step, 3-step stair and gravity mount foundations









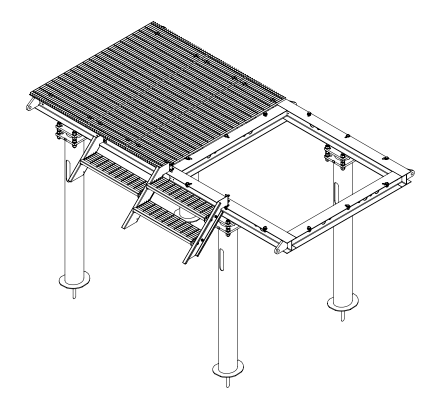
# $166" \times 80"$ WIC/Combo Helical Mount Grade Platform

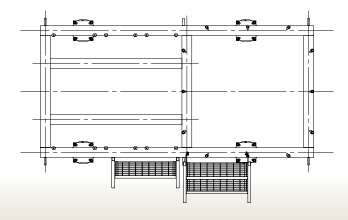
## Part Number

**AT&T-** CEQ.53663 **EMI-** 1000-0010-0122 **±** 

## Description

WIC-genset combo 166"x 80" helical mount platform and genset. Includes 1-step, 2-step entry stair and helical foundations.

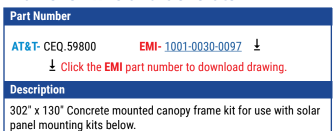


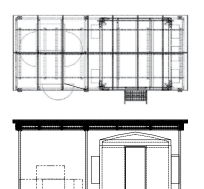


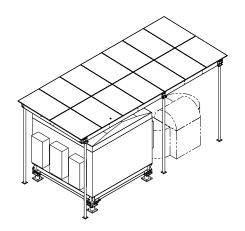




# **302" X 130" Pad Mount Solar Canopy** Frame for WIC and Generator

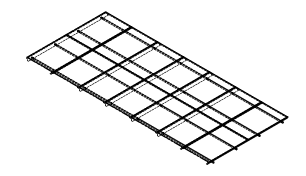






### **Solar Panel Mount Kit for 1001-0030-0097**

Panel Model	Part Number			MAX QTY
MITREX M405-LH3 / M405-I3H	AT&T- CEQ.60944	EMI- 1000-0030-0241	Ţ	14



## **WIC Concrete Mount**

Part Number		
AT&T- CEQ.53655 EMI- 1007-0000-0012           Click the EMI part number to download drawing.		
Description		
WIC pad mount corner kit, 17" mounting feet, 2-step stair with leveling hardware.		

