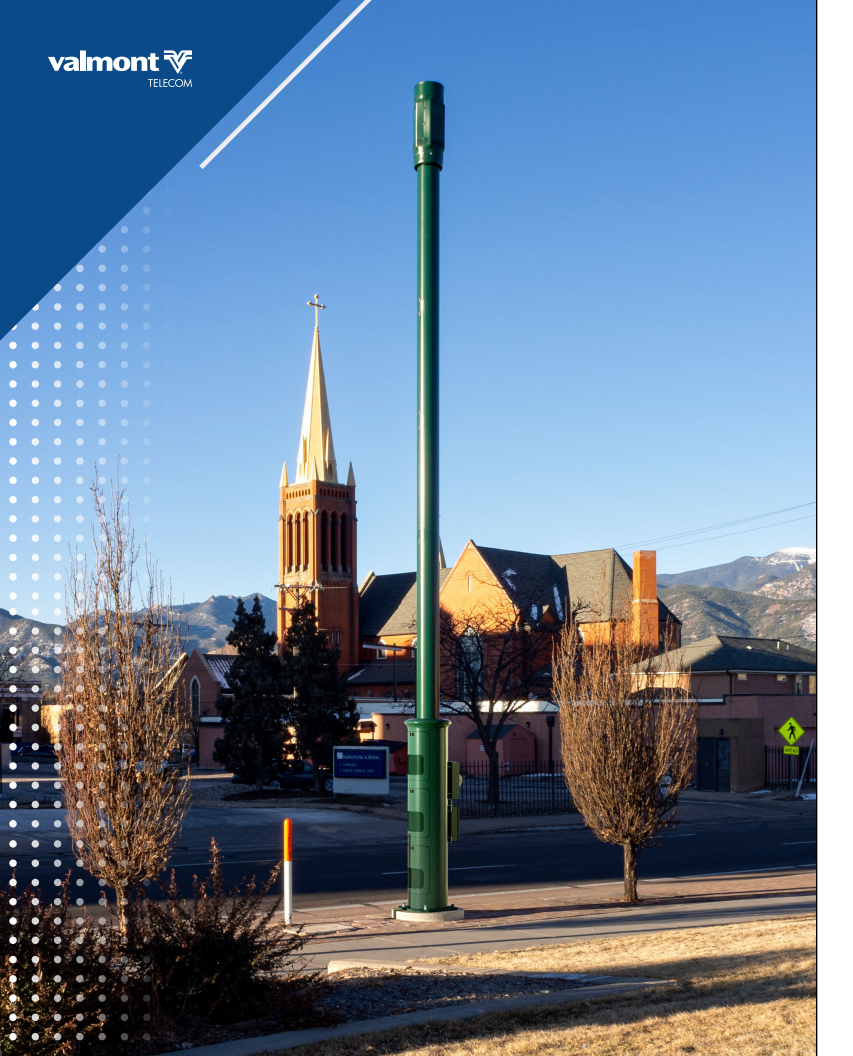


# INFRASTRUCTURE PRODUCT GUIDE



# TABLE OF **CONTENTS**

# INTRODUCTION

4 COMPANY OVERVIEW

# **CAPABILITIES**

- 8 ENGINEERING
- 10 TESTING
- 12 MANUFACTURING
- 14 FINISHING
- 16 PRODUCT SIMULATIONS

## **POLES**

- 20 CONCEALMENT POLES
- 28 STRUCTURAL BASES
- 30 STANDARD POLES
- 32 DECORATIVE BASES
- 34 LUMINAIRE ARMS
- 36 FOUNDATIONS

# **ATTACHMENTS**

- 40 POLE TOP CONCEALMENTS
- **46 POLE SIDE CONCEALMENTS**
- 48 MODULAR SHROUDS
- 50 CABLE SHROUDS
- **52 ANTENNA MOUNTS**

# **GETTING STARTED**

- 56 SALES CONTACT INFORMATION
- 57 SITECOMPOSER BUILDER





**FOUNDED IN** 

2007

utilities, municipalities, and REITs.

**MANUFACTURING SPACE** 

160K

ACQUIRED IN

202

BY VALMONT INDUSTRIES

**OVER** 

of 5G infrastructure in the world and to partner with the nation's largest

10+

YEARS OF SMALL CELL INDUSTRY EXPERIENCE













# **CAPABILITIES**

ENGINEERING MANUFACTURING TESTING FINISHING PRODUCT SIMULATIONS





# **SPEED**

Quick-turn design and manufacturing processes to meet carrier's build plans.

# **THERMAL**

Strategic thermal cooling solutions to meet Telcordia GR and UL standards.

# **RADIO FREQUENCY**

Carefully crafted clearWave™ radomes that minimize transmission loss of Sub 6 GHz and mmW antennas.

# **UTILITY**

Designs that are adaptable to local utility standards that govern light, power and meter requirements.

# **STRUCTURAL**

Products engineered and analyzed against TIA-222, AASHTO, and local building codes.

# **INSTALLATION**

Construction-friendly designs with informative step-by-step installation guides.

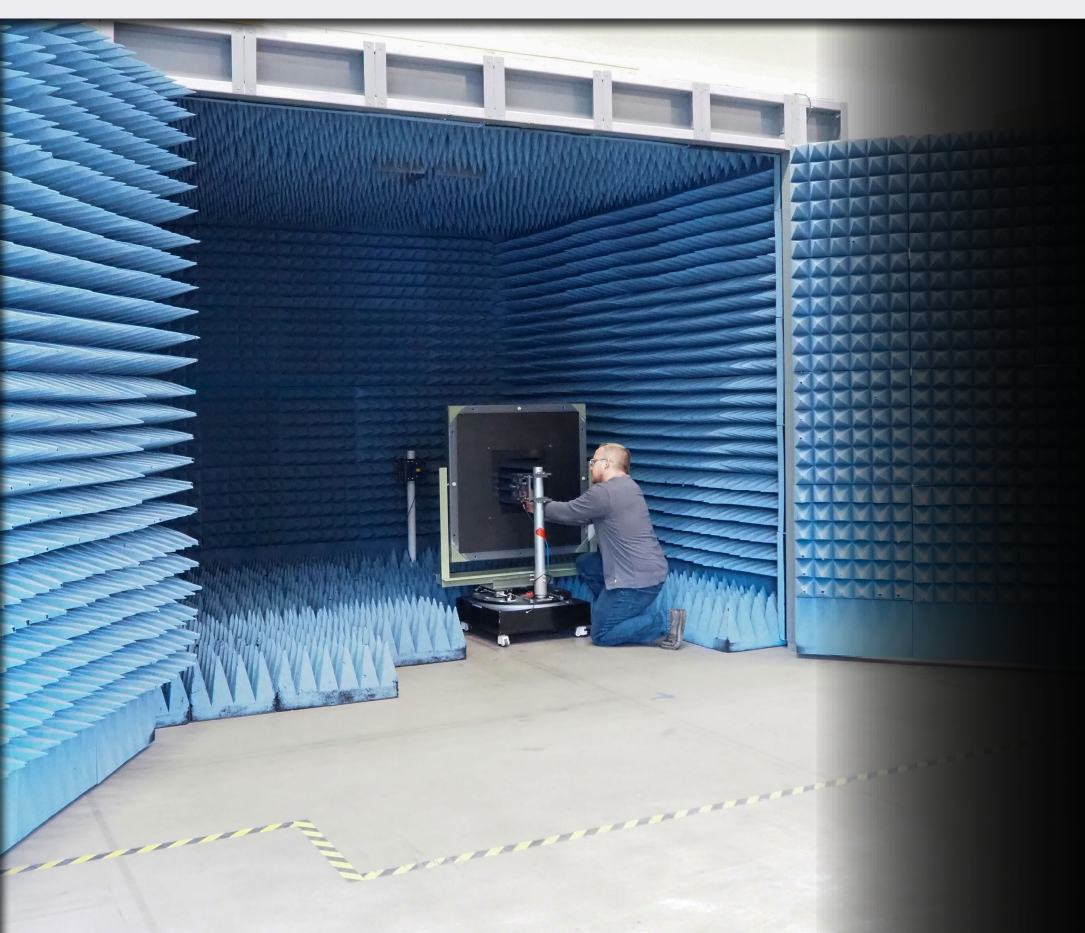
# **CITY-FRIENDLY**

Solutions that meet municipalities' aesthetic requirements and ensure rapid permitting approvals.

# **SUPPORT**

DWG and DXF files available for construction drawings developed by A&E firms.





# **RF TESTING**

ConcealFab can measure and verify RF performance on all concealment materials with an in-house anechoic chamber. The testing process ranges from 1 GHz to 40 GHz and shows the near-field and far-field transmission loss on radome materials. This sets us apart as an industry leader in concealment technology.



(II) 1 GHz - 40 GHz

# THERMAL TESTING

ConcealFab uses in-house CFD analysis to validate radio, power, and ancillary hardware when deployed inside concealment solutions. Our diligent test process is in accordance with Telcordia GR-487 standards which ensures wireless equipment reliability.



# **STRUCTURAL TESTING**

ConcealFab leverages a combination of FEA and physical destruction testing when required, to optimize structural designs in accordance with TIA-222 and AASHTO standards. The testing process accounts for high wind loads and seismic events ensuring a reliable telecommunications structure.



TIA-222 & AASHTO





# **FABRICATION**

Plastic, wood and metal fabrication for new product development.

# **CNC ROUTING**

3 & 5 axis capabilities for quick-turn product tooling.

# **WELDING**

High-capacity steel welding department with certified welders and inspectors.

# **PRINT SHOP**

State of the art color printer for custom colors and graphics on vinyl prints with 3M-certified installers.

# CNC PLASMA CUTTING

Plasma cutting for carbon and stainless steel material for plate and pipe applications.

# **THERMOFORMING**

Plastic molding for the complex requirements of radome shrouding.

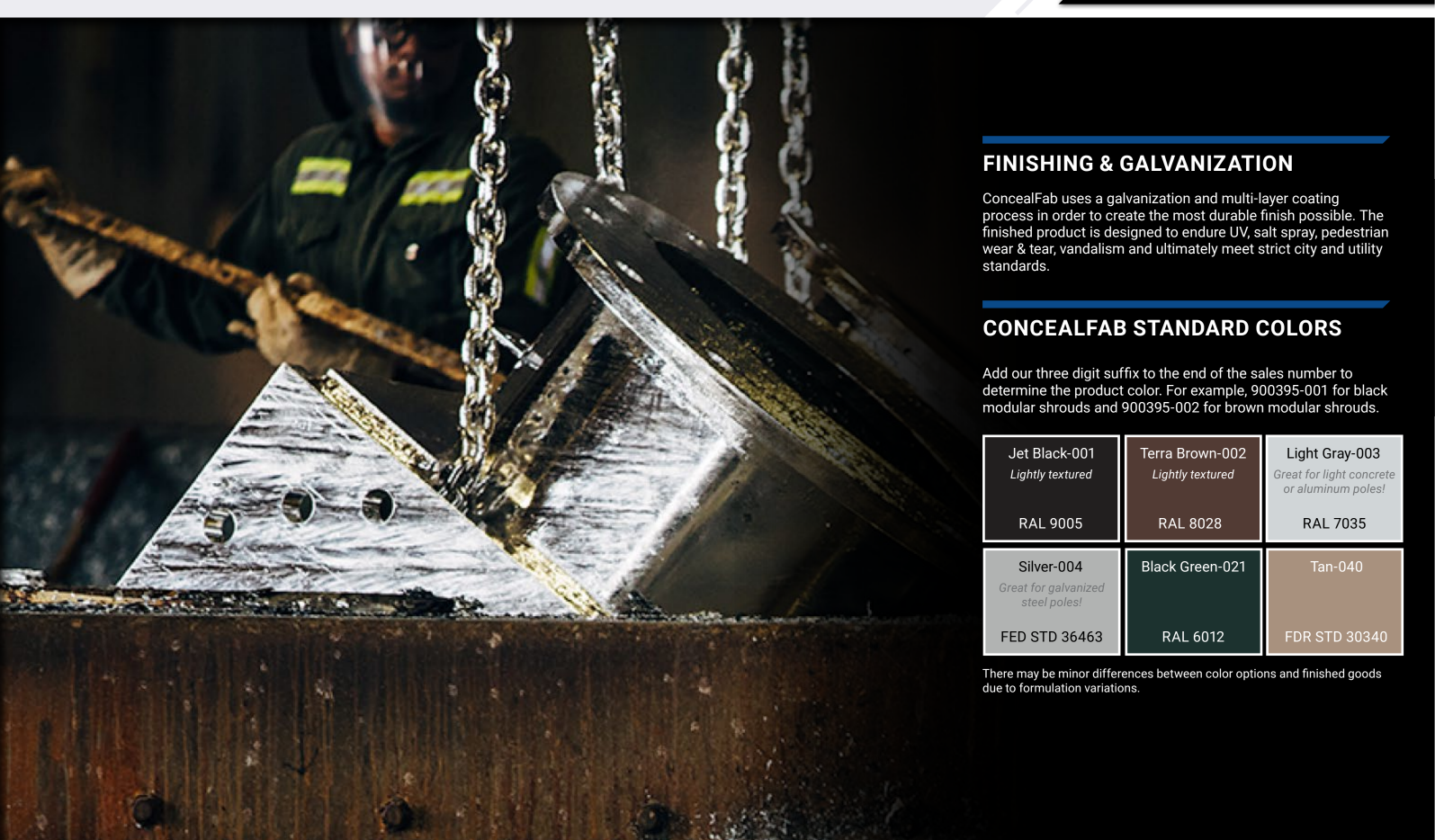
# INTEGRATION & ASSEMBLY

Skilled technicians for UL-certified product lines.

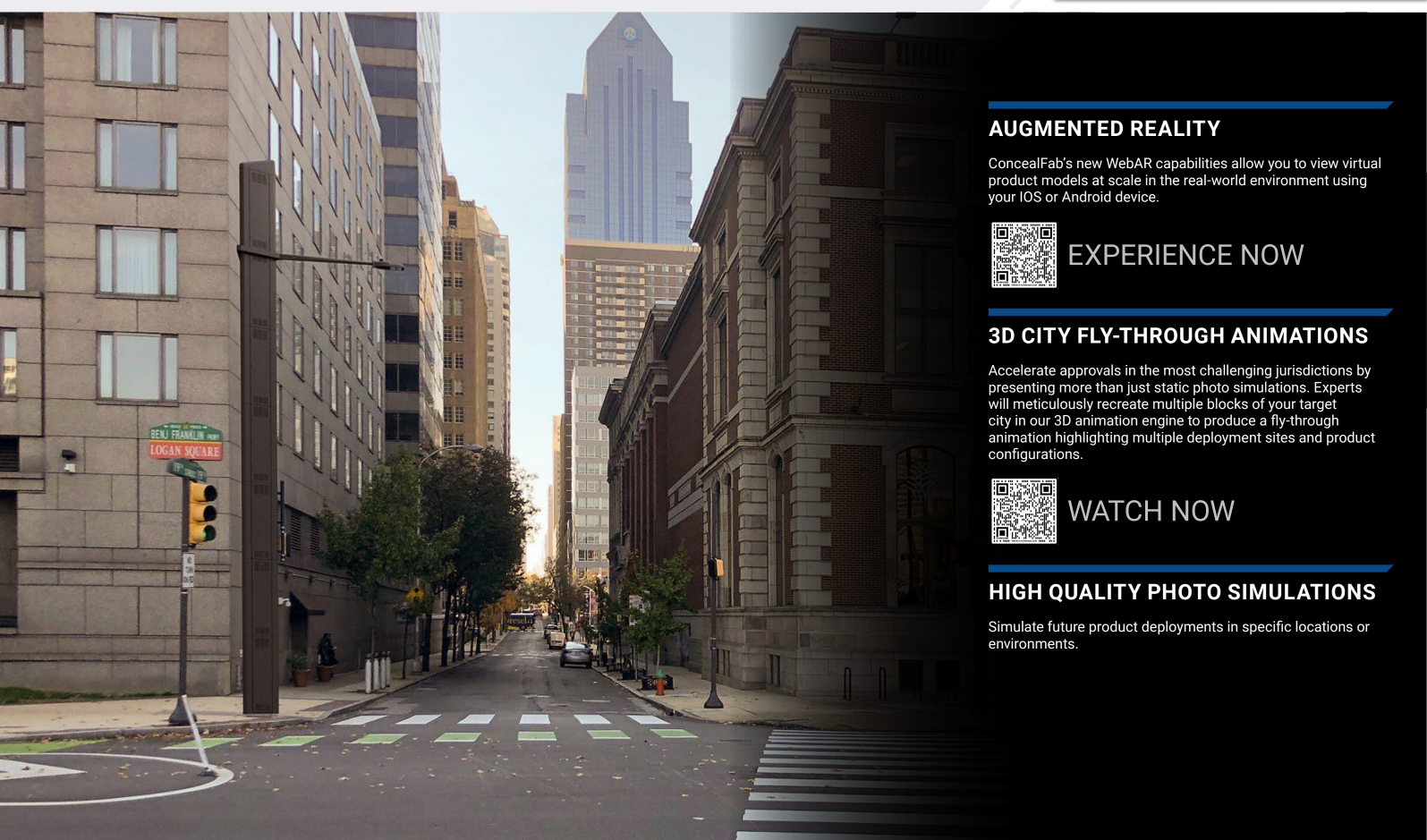
# **3D PRINTING**

Additive manufacturing for prototyping new part concepts.











**POLES** 

CONCEALMENT POLES STRUCTURAL BASES STANDARD POLES DECORATIVE BASES LUMINAIRE ARMS FOUNDATIONS



# 12" SMOOTH CONCEALMENT POLE

#### **SPECIFICATIONS**

**OVERVIEW** 

ConcealFab's 12" smooth concealment poles are part of the flagship 5G product line. The pole conceals small cell radio technology and incorporates smart city features for fast site approvals in right-of-way jurisdictions.

**CAPACITY** 

- Low-powered Sub 6 GHz radios
- High-powered Sub 6 GHz radios
- mmW & C-Band base stations
- Omni-directional canister antennas

**SHEATHING** 

12" Smooth

RADOME

clearWave™ for all mmW and Sub 6 GHz applications

**MAXIMUM** 

Up to 171 MPH (as required)

**MATERIAL** 

Galvanized, carbon steel frame

**FOUNDATION** 

Anchor bolt kit sold separately Breakaway kit sold separately

**STRUCTURAL** 

Analysis per TIA-222, AASHTO & local building codes; foundation design

available

**THERMAL** 

Passive & active cooling (as required) in accordance with GR-487

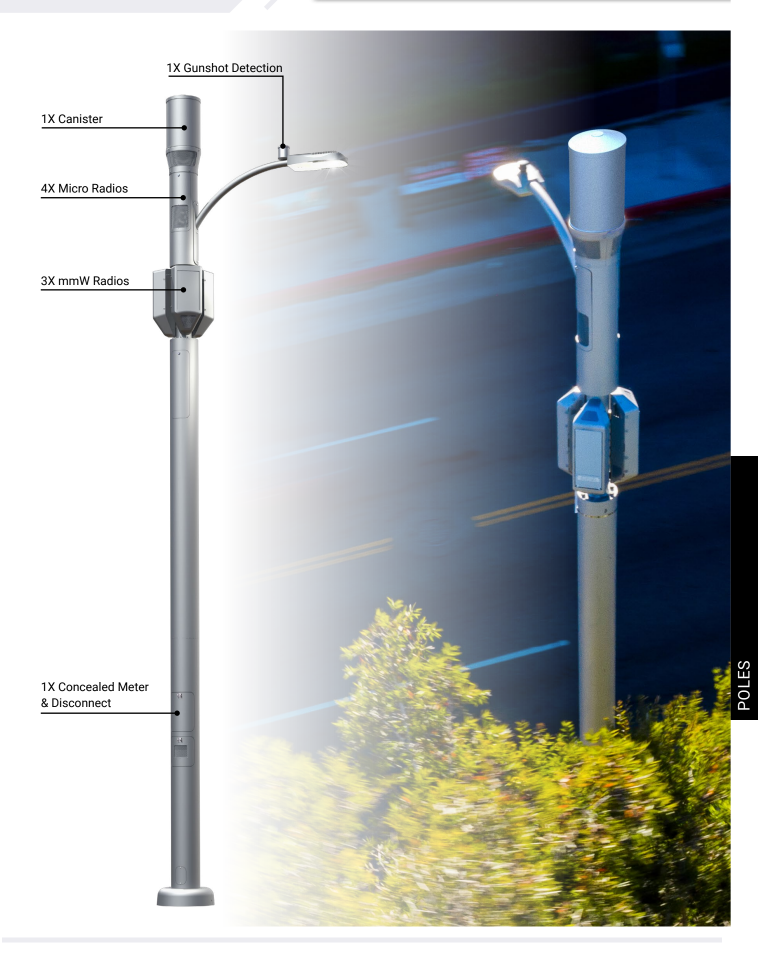
**AUXILIARY** 

Accommodates AC & DC power distribution, meter and disconnect, and fiber distribution











# 13" FLUTED CONCEALMENT POLE

#### **SPECIFICATIONS**

**OVERVIEW** 

ConcealFab's 13" fluted concealment poles are part of the flagship 5G product line. The pole conceals small cell radio technology and incorporates smart city features for fast site approvals in right-of-way jurisdictions.

**CAPACITY** 

- Low-powered Sub 6 GHz radios
- High-powered Sub 6 GHz radios
- mmW & C-Band base stations
- Omni-directional canister antennas

**SHEATHING** 

13" Fluted with 24" Structural Base

RADOME

clearWave™ for all mmW and Sub 6 GHz applications

**MAXIMUM** 

Up to 171 MPH (as required)

**MATERIAL** 

Galvanized, carbon steel frame

**FOUNDATION** 

Anchor bolt kit sold separately Breakaway kit sold separately

**STRUCTURAL** 

Analysis per TIA-222, AASHTO & local building codes; foundation design

available

**THERMAL** 

Passive & active cooling (as required) in accordance with GR-487

**AUXILIARY** 

Accommodates AC & DC power distribution, meter and disconnect, and fiber distribution











# 14" SMOOTH CONCEALMENT POLE

#### **SPECIFICATIONS**

**OVERVIEW** 

ConcealFab's 14" smooth concealment poles are part of the flagship 5G product line. The pole conceals small cell radio technology and incorporates smart city features for fast site approvals in right-of-way jurisdictions.

**CAPACITY** 

- High-powered Sub 6 GHz radios
- C-Band radios
- Panel antennas

**SHEATHING** 

14" Smooth

RADOME

clearWave™ for all mmW and Sub 6 GHz applications

**MAXIMUM** 

Up to 171 MPH (as required)

**MATERIAL** 

Galvanized, carbon steel frame

**FOUNDATION** 

Anchor bolt kit sold separately Breakaway kit sold separately

**STRUCTURAL** 

Analysis per TIA-222, AASHTO & local building codes; foundation design

available

**THERMAL** 

Passive & active cooling (as required) in accordance with GR-487

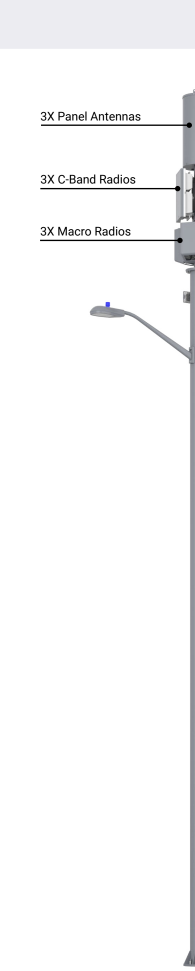
**AUXILIARY** 

Accommodates AC & DC power distribution, meter and disconnect, and fiber distribution













# **VERTEX CONCEALMENT POLES**

#### **SPECIFICATIONS**

#### **OVERVIEW**

ConcealFab's Vertex poles are part of the flagship 5G product line. The pole conceals macro and micro radio technology and incorporates smart city features for fast site approvals at private, sports, and entertainment venues.

# **Great for macro applications (38')**

## **V2**

Great for small cell applications (32')

## **CAPACITY**

- (3X) Equipment bays for macro radios
- (3X) Antenna sections for panel antennas
- (1X) Power bay for AC & DC power distribution, fiber distribution, meter, disconnect and smart city equipment
- (3X) Equipment bays for micro radios
- (1X) Antenna section for canister antenna
- (1X) Auxiliary bay for smart city equipment
- (1X) Power bay for AC & DC power distribution, fiber distribution, meter and disconnect

**EQUIPMENT** All macro & small cell RAN OEM vendors

**SMART CITY MONITORING** 

Video surveillance, Wi-Fi, weather monitoring and reporting, gunshot detection, GPS, remote sensing, custom wrapping and more

**RADOME** clearWave™ for all mmW and Sub 6 GHz applications

**LUMINANCE** 

Front & back LED lighting

**MATERIAL** 

Galvanized, carbon steel frame w/ aluminum doors

**FOUNDATION** 

Anchor bolt kit sold separately

**STRUCTURAL** 

Analysis per TIA-222, AASHTO & local building codes; foundation design available

**THERMAL** 

Central fan-cooling in accordance with **GR-487** 

Equipment bay fan-cooling in accordance with GR-487

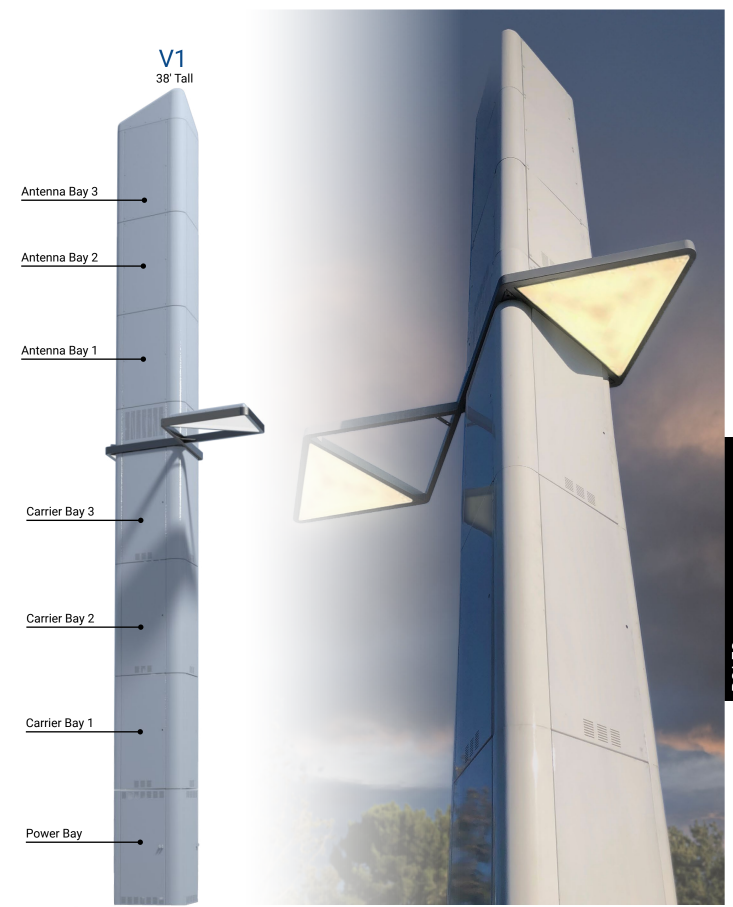
**ELECTRICAL** 

UL system listed





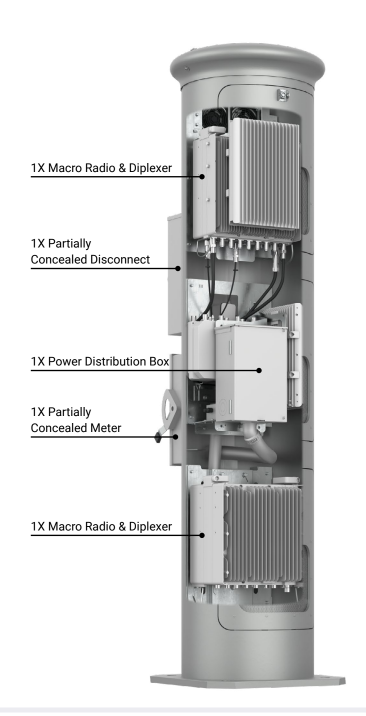




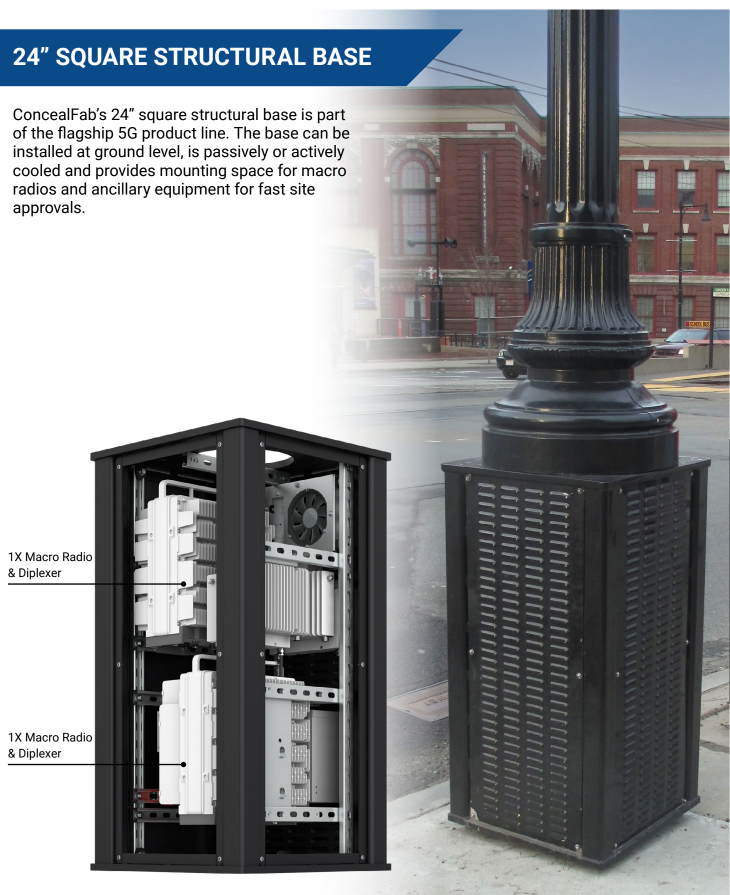


# 20" ROUND STRUCTURAL BASE

ConcealFab's 20" round structural base can be installed at ground level, is passively or actively cooled and provides mounting space for macro radios and ancillary equipment for fast site approvals.





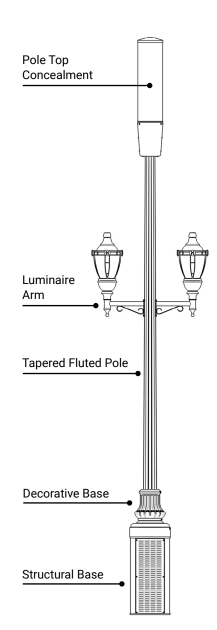




#### **STANDARD POLES**

ConcealFab offers a variety of standard poles that meet strict municipality standards.

- Steel or aluminum
- Tapered or straight
- Variety of fluted profiles
- Internal channeling
- Cable port options







# **DECORATIVE BASES**

ConcealFab offers a variety of decorative bases that meet strict municipality standards. Decorative bases come in composite or aluminum material.



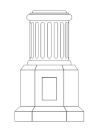
















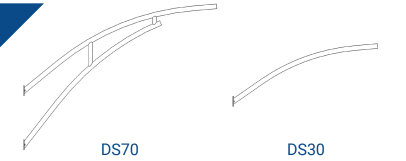
STYLUS WASHINGTON **STERLING** HUNTINGTON





# **LUMINAIRE ARMS**

ConcealFab offers a variety of luminaire arms that meet strict municipality standards. Luminaire arms come in steel and aluminum material.











**ALHAMBRA** 

**LEXINGTON** 

WINDSOR

DS50





# **FOUNDATION TYPES**

ConcealFab has experience designing foundations for deployments throughout the country. Selecting the right foundation involves knowledge of the pole's base reactions, incumbent soil strata, and construction capabilities. Traditionally, cast-in-place or direct-embed foundations are deployed. ConcealFab can help recommend a foundation type and provide a foundation design.

# **FOUNDATION KITS**

ConcealFab's foundation kits are part of the flagship 5G product line. The kits have short lead times and allow construction teams to set the foundation at the earliest point of the construction window.

900138 Anchor Bolt Kit (for Cast-in-Place Concrete Foundations)

900999 Steel Foundation Kit (for Direct-Embed Applications)

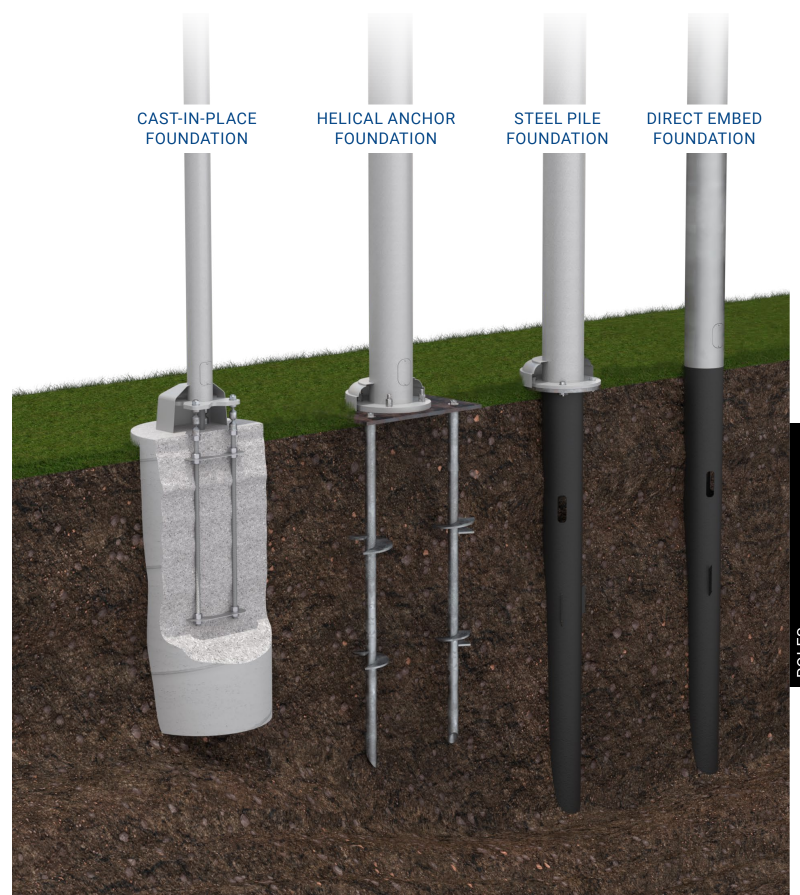
#### **BREAKAWAY POLES AVAILABLE!**

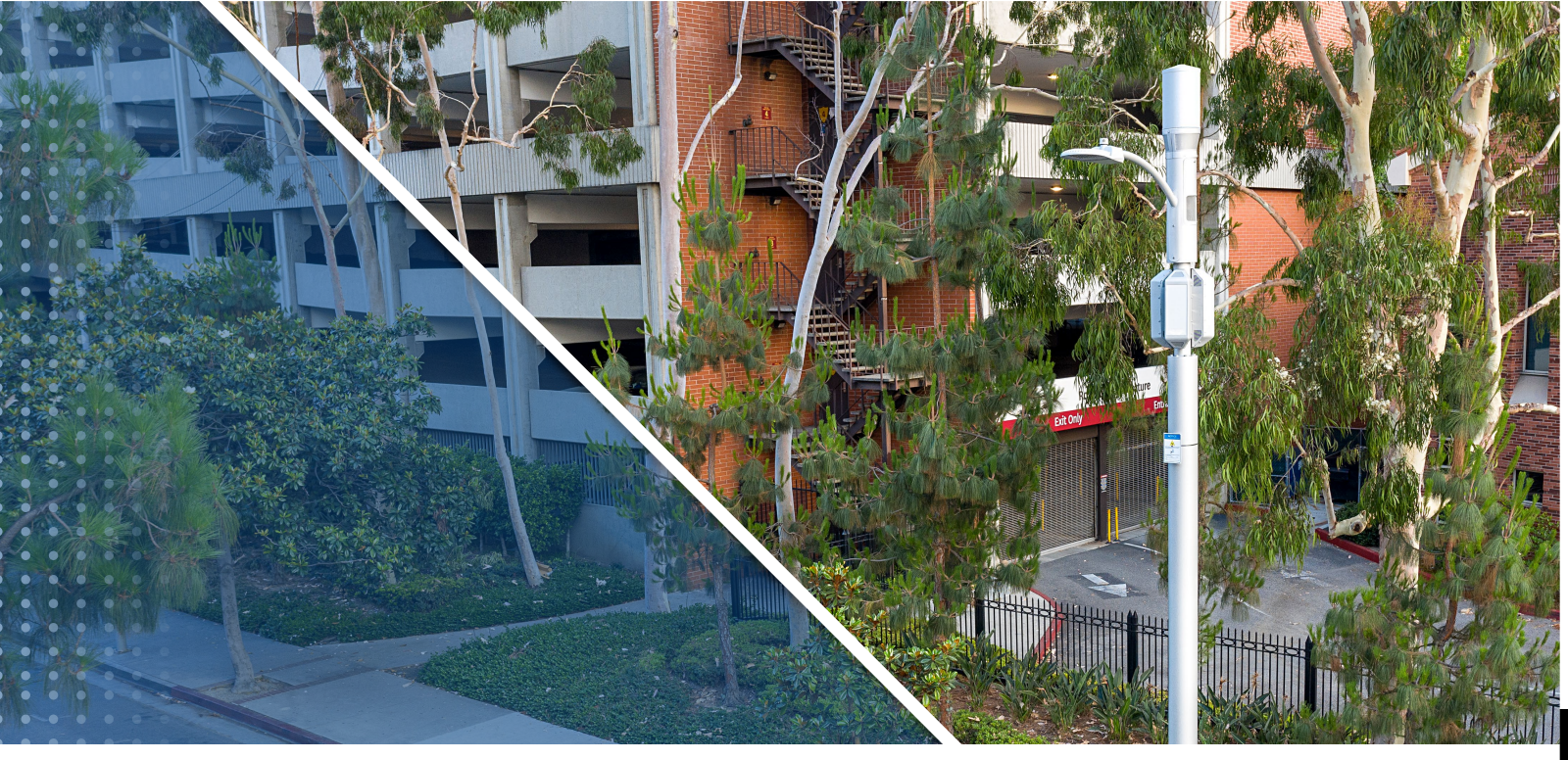












# **ATTACHMENTS**

POLE SIDE CONCEALMENTS CABLE SHROUDS ANTENNA MOUNTS

# 901250 for 6X mmW or C-Band Radios, 2X Micro Radios & 1X Canister Antenna (Ø22")

# **POLE TOP CONCEALMENTS**

ConcealFab's 22" pole top concealment is part of the flagship 5G product line. The concealment can be installed on the top of utility and light poles, is actively cooled and provides mounting space for three mmW base stations, two micro radios and one canister antenna for fast site approvals.





# FOR LTE ONLY



901229 for 2X Micro Radios & 1X Canister Antenna (Ø18")



901228 for 3X mmW or C-Band Radios (Ø22")

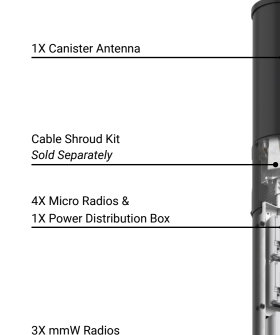


901208 for 3X mmW or C-Band Radios, 2X Micro Radios & 1X Canister Antenna (Ø22")

## **POLE TOP CONCEALMENTS**

ConcealFab's 12" pole top concealment is part of the flagship 5G product line. The concealment can be installed on the top of existing utility and light poles, is passively cooled and provides mounting space for four micro radios and one canister antenna for fast site approvals. The concealment also provisions for three future mmW or C-Band

901061 for 4X Ericsson 220X/440X (Ø 12")





20°



#### 900722\_20DTAZ **Down tilt & Azimuth Adjust Bracket**

Provides 20 degrees of down tilt and 30 degrees of azimuth adjustment

Compatible with 901061 and 900868



#### 901069 Pole **Adapter Bracket**

Fits pole sizes 5.38" to 10.00" Bolted or Banded





#### **CABLE SHROUD KITS**

901065\_1 for 1X (Ø 15") Commscope Antenna 901065\_5 for 1X (Ø 12") Commscope Antenna 901065\_2 for 1X (Ø 15") Galtronics Antenna **901065\_6** for 1X (Ø 8") Commscope Antenna 901065\_3 for 1X (Ø 10") Galtronics Antenna 901065\_7 for 1X (Ø 16") Gamma Nu Antenna 901065\_4 for 1X (Ø 16") Galtronics Antenna

# SIDE MOUNT VERSION AVAILABLE



Modular Shroud & Down tilt Bracket

Pole Adapter Bracket

Sold Separately

Sold Separately

## **POLE TOP CONCEALMENTS**

ConcealFab's 16" pole top concealment is part of the flagship 5G product line. The concealment can be installed on the top of existing utility and light poles, is strategically cooled and provides mounting space for three mmW base stations for fast site approvals. The concealment also provisions for a future upgrade with two micro radios and one canister antenna.

901130\_UP for 3X Ericsson 6701/6705 (Ø 16") (Passively-Cooled)

Fits pole sizes 5.25" to 12.38" Bolted or Banded

900997 for 3X Samsung AT1K0X (Ø 20")

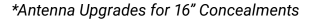
(Actively-Cooled)

Fits pole sizes 6.00" to 14.00" Bolted or Banded

> 901171 Sold Separately

1X Canister Antenna

3X mmW Radios





901171\_30IN for 1X Canister Antenna (Ø 16") 24.5" vertical mounting space



901171 for 1X Canister Antenna (Ø 16") 35 11/16" vertical mounting space



901171\_52IN for 1X Canister Antenna (Ø 16") 41.5" vertical mounting space

# SIDE MOUNT VERSION AVAILABLE

#### 901156 for 3X Ericsson 6701/6705 (Ø 16")

(Passively-Cooled) Fits all pole sizes Bolted or Banded

## 901005 for 3X Samsung AT1K0X (Ø 20")

(Actively-Cooled) Fits all pole sizes Bolted or Banded 3X mmW Radios



zsFGCare.org

# **SIDE ENCLOSURES**

ConcealFab's side enclosures are part of the flagship LTE product line. The side enclosures can be installed on the side of existing utility and light poles, and provide mounting space for micro & macro radios, diplexers and rectifiers for fast site approvals.

900116 for 1X Ericsson 4415/4426 **& 1X Ericsson 220X/440X** or 6X Ericsson 220X/440X (Passively-Cooled)

900850 for 1X Ericsson 4455 **& 3X Ericsson 220X/440X** or 6X Ericsson 220X/440X (Actively-Cooled)

Fits all pole sizes Bolted or Banded

900116









# **SUNSHIELDS**

ConcealFab's sunshields are part of the flagship LTE product line. The sunshields can be installed on the side of existing utility and light poles, and provide mounting space for micro & macro radios for fast site approvals.

901212 for 1X Ericsson 4435 900914 for 1X Ericsson 4426/4415 009014 for 2X Ericsson 220X/440X 901040 for 1X Ericsson 4455







900914





009014

901040



# **MODULAR SHROUDS**

ConcealFab's modular shrouds are part of the flagship 5G product line. The minimalistic design conceals all sides of the base station which allows for fast site approvals. The shroud features an integrated clearWave™ radome and eliminates the need for additional vinyl wrapping.

901117 for 1X Ericsson 6705 (or 6701) 900783 for 1X Ericsson 1281 (or 5322) 901054 for 1X Ericsson 6449

901184 for 1X Ericsson 6449

900987 for 1X Samsung AT1K0X

**901261** for 1X Samsung MT160X

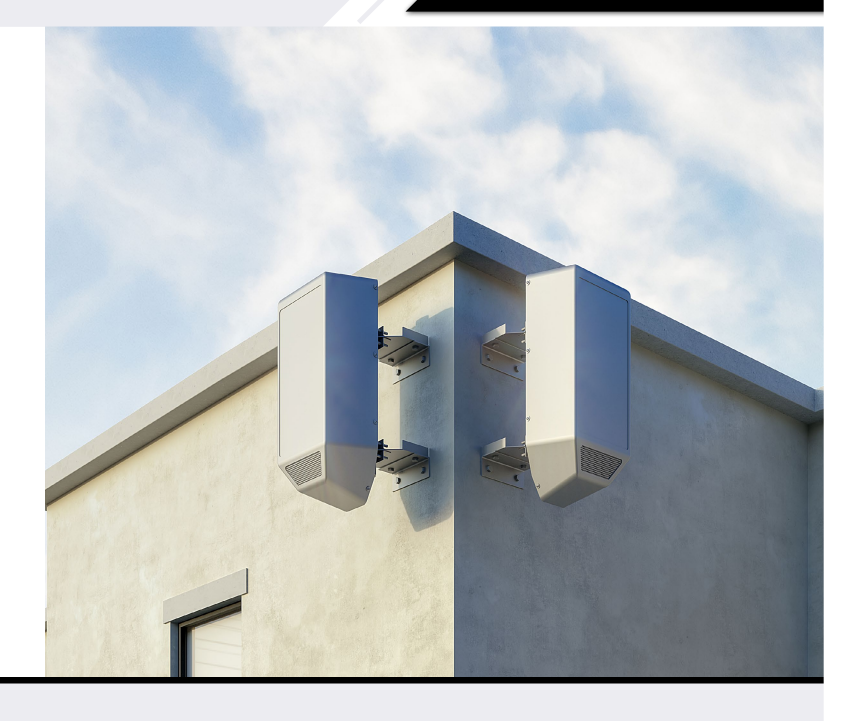
900366 for 1X Nokia AEU/WB

901169 for 1X Nokia AEU/WX









#### **ACCESSORIES**



900679 Square Pole

**Adapter Bracket** 



901033 Ericsson Adapter Bracket



900958 AC Fan Kit



Down tilt Bracket



900942 for 3X Modular Shrouds

Fits all pole sizes

Bolted or Banded



900943 for 3X Modular Shrouds
Fits pole sizes 4.00" to 12.00"
Bolted or Banded



# **CABLE SHROUDS**

ConcealFab's cable shrouds are part of the flagship 5G product line. The minimalistic design conceals the cables underneath the mmW base station which allows for fast site approvals. The shroud requires additional vinyl wrapping for a full-color match (sold separately).

900986 for 1X Samsung AT1K0X 900874 for 1X Nokia AEU/WB 900728 for 1X Nokia AEU/WD 900373 for 1X Nokia AEU/WD w/ ASOD

900374 for 1X Nokia AEU/WE

See radio OEM for installation instructions



Scan QR Code for more information about vinyl film.

Wrapped Samsung

AT1K0X



**Unwrapped Samsung** 

AT1K0X

#### **VINYL FILM**

ConcealFab's vinyl film is part of the flagship 5G product line. The film is easy to install, safe for antennas at any spectrum, includes a hydrophobic coating to shed water and comes in any color for fast site approvals.

**900430 5G Wrap, 18" x 27"** | E5121/E5331/N AEUA/NAEUB/N AEUD/N AEUE

900620 5G Wrap, 22" x 29" | 6701 / S GEN 2

901074 5G Wrap, 24" x 24" | SCRN-510/SCRN-520/SCRN-530

**901090 5G Wrap, 12" x 18"** | FRTEK SU/DU

**900864 5G Wrap, 59" x 12"** | \*Sold by the foot

901056 5G Wrap, 40" x 22" | 6419/6449/MT6407-77A/Nokia AEQK

900565 5G Wrap, 20" x 25" | 6705/S AT1K01/1281/5322/5331/5121/Samsung (Ericsson) CBRS/S PICO







#### **SMALL DIAMETER**

ConcealFab's small diameter mounts & shrouds are part of the flagship LTE product line. The equipment can be installed on the top of existing utility and light poles and provide mounting space for one canister antenna for fast site approvals.

Fits pole sizes 3.00 " to 7.00" Banded Only



#### **SMALL DIAMETER MOUNTS**

900811 for Small Diameter Poles



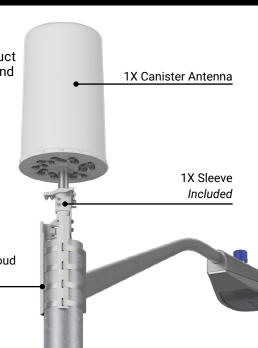


#### **SMALL DIAMETER CABLE SHROUDS** (COMPATIBLE w/ 900811)

900206 for 1X (Ø 10") Galtronics/Rosenberger Antenna

900599 for 1X (Ø 14") JMA/Kathrein/Gamma Nu/Rosenberger Antenna

900086 for 1X (Ø 15") Ace/Gamma Nu Antenna



#### **WIDE DIAMETER**

ConcealFab's wide diameter mounts & shrouds are part of the flagship LTE product line. The equipment can be installed on the top of existing utility and light poles and provide mounting space for one canister antenna for fast site approvals.

Fits pole sizes 5.25" to 14.13" Bolted or Banded



#### **WIDE DIAMETER MOUNTS**

007951 for Wide Diameter Poles 900008 for Wide Diameter Poles, High Wind

900217 for Wide Diameter Poles, High Wind, High Profile



#### **WIDE DIAMETER CABLE SHROUDS** (COMPATIBLE w/ 007951, 900217, 900008)

900444 for 1X (Ø 8") Commscope/Gamma Nu Antenna 900129 for 1X (Ø 10") Galtronics/Gamma Nu Antenna 900102 for 1X (Ø 14") JMA w/ Standoff/Kathrein Antenna 900087 for 1X (Ø 15") Ace/Gamma Nu Antenna

007952 for 1X (Ø 16") Kathrein/Amphenol w/o Standoff Antenna



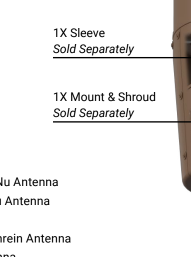
#### STANDARD DIAMETER

ConcealFab's standard diameter mounts & shrouds are part of the flagship LTE product line. The equipment can be installed on the top of existing utility and light poles and provide mounting space for one canister antenna for fast site approvals.

Fits pole sizes 5.00 " to 8.38" Bolted or Banded



#### STANDARD DIAMETER MOUNTS



1X Canister Antenna

007948 for Standard Diameter Poles

STANDARD DIAMETER CABLE SHROUDS (COMPATIBLE w/ 007948) 900601 for 1X (Ø 8") Commscope/Gamma Nu Antenna

900181 for 1X (Ø 10") Galtronics/Gamma Nu Antenna

**007950** for 1X (Ø 12") Commscope Antenna

900101 for 1X (Ø 14") JMA w/ Standoff/Kathrein Antenna

**900204** for 1X (Ø 15") Ace/Gamma Nu Antenna

900002 for 1X (Ø 16") KMW Antenna

007949 for 1X (Ø 16") Kathrein/Amphenol w/o Standoff Antenna

#### SIDE ARM

ConcealFab's side arm mounts & shrouds are part of the flagship LTE product line. The equipment can be installed on the side of existing utility and light poles and provide mounting space for one canister antenna for fast site approvals.

Fits pole sizes 3.00" and greater Bolted or Banded

> 1X Sleeve Sold Separately



#### SIDE ARM MOUNTS

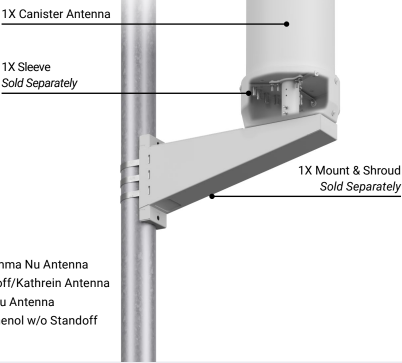
**007956** for 1X Antenna



#### **SIDE ARM CABLE SHROUDS** (COMPATIBLE w/ 007956)

900159 for 1X (Ø 10") Galtronics/Gamma Nu Antenna 900103 for 1X (Ø 14") JMA w/ Standoff/Kathrein Antenna

900088 for 1X (Ø 15") Ace/Gamma Nu Antenna 007957 for 1X (Ø 16") Kathrein/Amphenol w/o Standoff





# **CANTENNA SLEEVES**

ConcealFab's canister antenna sleeves are compatible with any 2" nominal pipe stub and are part of the flagship LTE product line. The sleeves are compatible with any mount and accommodate most OEM's canister antenna models for fast site approvals.

**900192 Universal Cantenna Sleeve** for most canister antennas

**900070 Gimbal Sleeve** for most canister antennas (+/- 15 degrees of tilt)

Fits pole sizes Ø 2.38"

900192









#### **COMPATIBILITY**



Direct Mount 6x 3/8" Studs



1" Center Stud Mount



Bracket Mount with
Oversized Clearance Hole



Commscope/JMA
Bracket Mount with
7/8" Clearance Hole



Galtronics
1"-14 Center Stud Mount,
Stand-off Required

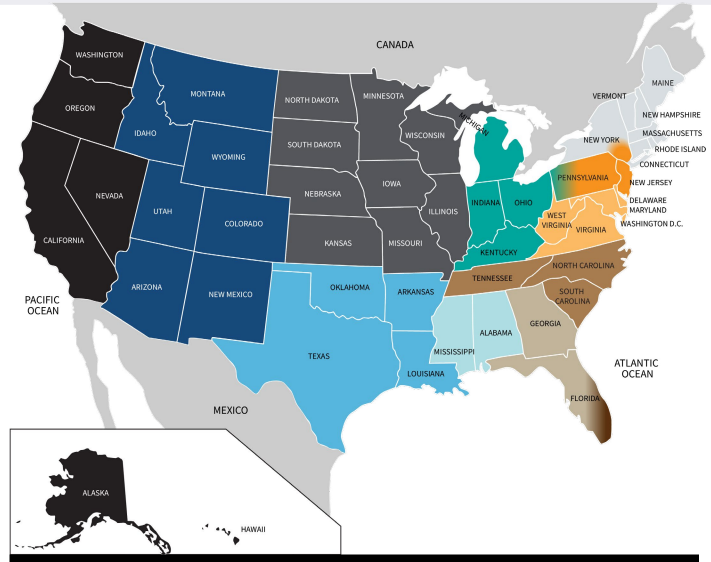


**Gamma Nu**Bracket Mount with 3/8" Clearance Hole



Post Mount





#### **EPIC MARKETING** SALES REPRESENTATIVES

■ Jim Silke Jr.

+1 925 648 8208 carriersales@epicmarketing.com States: CA, HI, NV, OR, WA

■ Nicholas Toft

+1 858-349-3564 nick@epicmarketing.com States: Southern CA, Southern NV ■ Nic Kuning

+1 360-430-9999 nic.kuning@epicmarketing.com States: AK, Southwest WA

■ Susan Freitas

+1 925-216-3156 sue@epicmarketing.com States: Northern CA, Northern NV

#### KC MARKETERS SALES REPRESENTATIVE

Phillip E. Smith, MBA +1 801-550-3784 phil@kcmarketers.com AZ, CO, ID, MT, NM, UT, WY

# Tom Stanley

+1 817-975-6994 tom.stanley@precision-marketing.com States: AR, LA, OK, TX

tom.skidmore@precision-marketing.com

States: ND, SD, NE, KS, MN, IA, MO,

■ Tim Valek

**■ Tom Skidmore** 

+1 913-226-7476

Northern MI, WI, IL

+1 517-896-2079 tim.valek@precision-marketing.com States: MI, IN, OH, KY, Western PA

Mark Oluvic

+1 410-430-4344 mark.oluvic@precision-marketing.com State: WV, VA, MD, DE, DC

Brent Holland

+1 203-903-7150 brent.holland@precision-marketing.com States: Eastern PA, NYM, NJ

#### **PRECISION MARKETING SALES REPRESENTATIVES**

Matt Gauvin

+1 203-537-0072 matt.gauvin@precision-marketing.com States: U.NY, VT, NH, ME, MA, CT, RI

■ Tom Thompson

+1 704-677-8729 tom.thompson@precision-marketing.com States: NC, SC, TN

Tom Leach

+1 256-503-3029 tom.leach@precision-marketing.com States: AL. MS

Steve Harrison

+1 954-214-6793 steve.harrison@precision-marketing.com States: GA. FL

David Penna

+1 954-214-7299 david.penna@precision-marketing.com States: Southern FL

#### CONCEALFAB, INC.

+1 719-599-3400 cf.sales@valmont.com

10205 Federal Dr., Building B Colorado Springs, CO 80908



Scan the QR Code to request a quote.

Valmont

**SiteComposer** 



Build your custom project with our interactive SiteComposer tool.

SiteComposerApp.com/SmallCell



-	
_	
-	
_	
-	
_	
-	
_	
-	
-	
_	
-	
_	
-	
_	
-	
_	
_	
 -	
-	



-	
-	
-	
_	
-	
-	
<u>-</u>	
-	
_	
_	
=	
_	
-	
-	
-	
_	
=	
-	
_	
-	
-	



+ 1 719 599 3400 cf.sales@valmont.com www.concealfab.com

Request a quote from cf.sales@valmont.com

10205 Federal Drive, Building B. Colorado Springs, CO 80908



valmonttelecom.com concealfab.com

© 2023 Valmont Telecommunications, Inc. All rights reserved. 15000 Valmont Plaza, Omaha, NE 68154 +1 833.864.8353

Valmont is committed to providing products and services that enhance the lives of our customers, employees and communities, in an increasingly efficient and environmentally friendly manner. For more information about our commitment to sustainability, please visit valmont.com/about-us/sustainability.