# DEPLOYE

Infrastructure Solutions

# TELECOM SOLUTIONS

Small Cell Poles

Mid Cell Poles

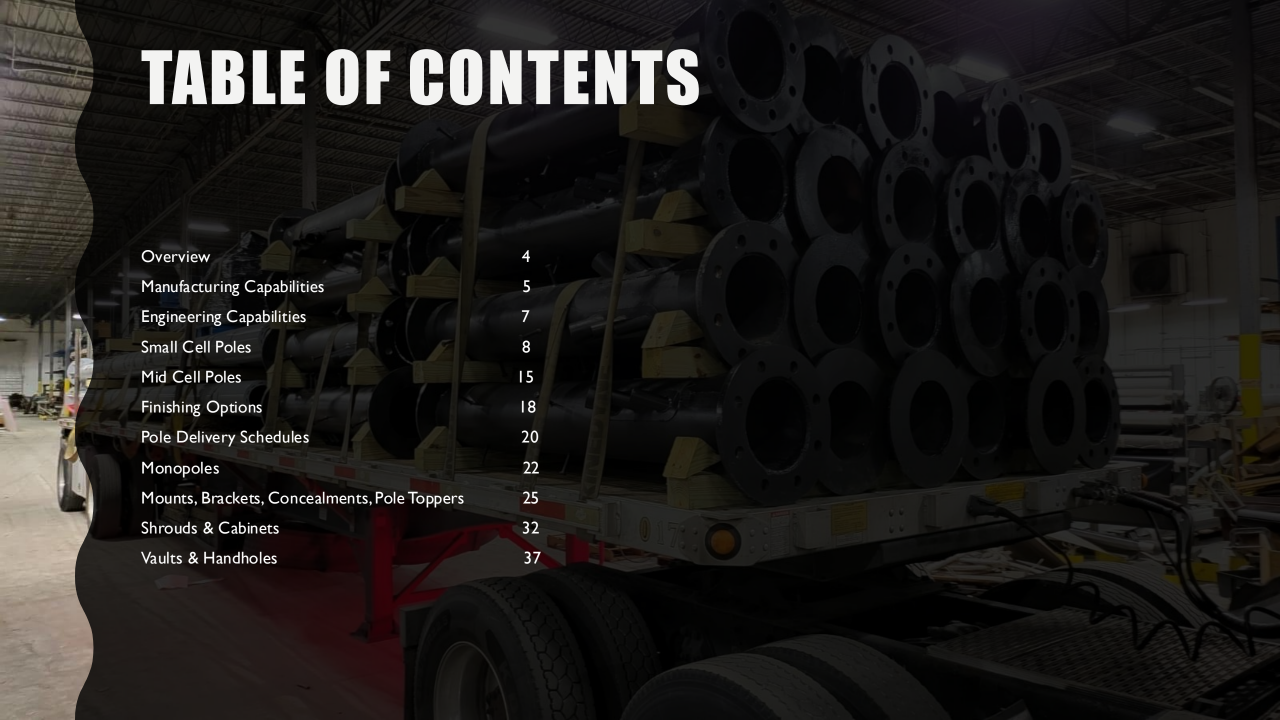
Monopoles

Mounts & Concealment

Shrouds & Cabinets

**Vaults** 

**ENGINEERING – FABRICATING - SOURCING** 



# **OVERVIEW**

At Deployed Infrastructure Solutions we specialize in all your telecommunication infrastructure needs. Between our 70,000 square foot facility in South Florida, our small components manufacturing facility in Los Angeles and our ability to utilize our partnerships across various industries, Deployed is your one stop shop for your telecom needs. We can deliver the best quality small cell poles, mid cell poles, monopoles, mounts, concealments, brackets, shrouds cabinets and vaults at the most competitive rates nationwide with turn around times that are best in class. Our full staff is committed to your projects on a 24-hour basis, ensuring your success is our priority.



# MANUFACTURING CAPABILITIES

### MANUFACTURING SPEEDS UP DEPLOYMENT

### **E** COAST-TO-COAST OPERATIONS

Our operations are anchored in **Vero Beach, Florida** for large-scale fabrication and assembly, with a West Coast facility in **Los Angeles, California** dedicated to precision manufacturing and small component production.

### ADVANCED WELDING & METALWORK

Our certified steel welders and in-house inspection teams deliver structural integrity with every build—whether it's a custom pole or large-scale mounting frame.

### MANBAN + STOCKED INVENTORY

We keep high-demand, standard components on hand for rapid fulfillment—ensuring we never hold up your build schedule.

### **☐ CUSTOM PRINT & GRAPHICS LAB**

Full-color, large-format printing for wraps, ID tags, and branding, handled by 3M-certified installers to guarantee durability and quality in the field.

### **M** THERMOFORMING & RADOME SHAPING

Our thermoforming capabilities allow us to produce lightweight, impact-resistant plastic enclosures for RF and environmental protection—ideal for concealment and shrouds.

### CNC PLASMA CUTTING

Clean, consistent plasma cuts for round pipe and tubing—up to 20" diameter and 40' in length—with the accuracy required for telecom infrastructure.

### **PRAPID 3D PROTOTYPING**

Need a new concept fast? Our additive manufacturing suite brings ideas into reality with rapid prototyping and iteration on the fly.

### SYSTEM INTEGRATION & ASSEMBLY

From electrical builds to fully integrated pole systems, our technicians deliver plug-and-deploy solutions that meet UL certification and field-readiness.

### **E**CUSTOM FABRICATION

Wood, plastic, and metal fabrication options are available for specialty enclosures, mounts, and structural assemblies—engineered to spec.

### **BUILT TO EVOLVE**

Our manufacturing floor runs lean, powered by Six Sigma and continuous improvement philosophies—refining processes daily to shorten timelines and reduce waste.

### **\* CNC ROUTING & TOOLING**

Fast-turn, high-precision 3-axis and 5-axis CNC routing brings complex designs to life—perfect for proprietary parts and scalable production runs.

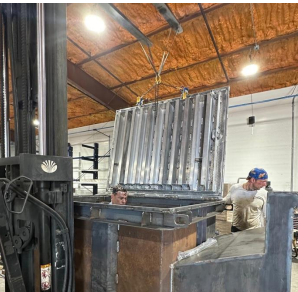












# ENGINEERING CAPABILITIES

### BUILT TO DEPLOY. DESIGNED TO PERFORM.

### **Z** RAPID TURNAROUND

From concept to completion, our fast-track design and manufacturing processes are tailored to keep pace with aggressive carrier deployment schedules. All projects are third party PE stamped.

### **STRUCTURAL INTEGRITY**

All structures are precision-engineered to meet or exceed TIA-222, AASHTO, and local code requirements—ensuring strength, reliability, and compliance.

### **I THERMAL MANAGEMENT**

We integrate advanced cooling strategies that meet Telcordia GR-487 and UL standards—keeping components protected and operational in any environment.

### RF-OPTIMIZED ENCLOSURES

Our shrouds, concealments, covers, and cabinets are precision-designed to reduce signal loss across Sub-6 GHz and mmWave frequencies ensuring network performance without compromise.

### **MINSTALLATION MADE SIMPLE**

Smart, field-tested designs arrive deployment-ready with intuitive, step-by-step guides—minimizing labor time and maximizing uptime.

### URBAN-COMPATIBLE DESIGN

Sleek, unobtrusive profiles that blend into the urban landscape and meet local aesthetic and zoning expectations—helping accelerate permitting and approvals.

### **♦ POWER & UTILITY READY**

Our platforms are engineered with built-in adaptability for lighting, metering, and power infrastructure—fully compliant with regional utility specifications.

### **國 REAL-WORLD VISUALIZATION**

High-resolution renderings and animations tailored to specific project locations bringing your deployment to life before ground is even broken.

### TECHNICAL SUPPORT & FILES

We provide complete construction-ready documentation, including DWG, DXF, and 3D models—optimized for A&E partners and project planning.

# SMALL CELL POLES

SMALL CELL POLES.
BIG NETWORK POTENTIAL.



# SMALL CELL & MID CELL CAPABILITIES

### **BUILT FOR DEPLOYMENT. READY FOR ANY ENVIRONMENT.**

### **ENGINEERED STRUCTURAL SUPPORT**

Certified analysis aligned with TIA-222, AASHTO, and local building codes.

### **I THERMAL CONTROL SYSTEMS**

Passive and active cooling solutions designed to meet GR-487 standards.

### **STAST SHROUD ACCESS**

Quick-access modular shroud system for simplified maintenance and upgrades.

### **NATIONAL ARCHITECTURAL AESTETHIC**

Available in smooth, tapered and fluted profiles for tailored aesthetic integration.

### SITE-SPECIFIC FOUNDATION DESIGN

Custom foundation plans, custom pylon applications and anchor and breakaway kits engineered for location-specific conditions.

### **PUNIVERSAL LIGHTING INTEGRATION**

Compatible with leading LED streetlight fixtures and adaptive control systems.

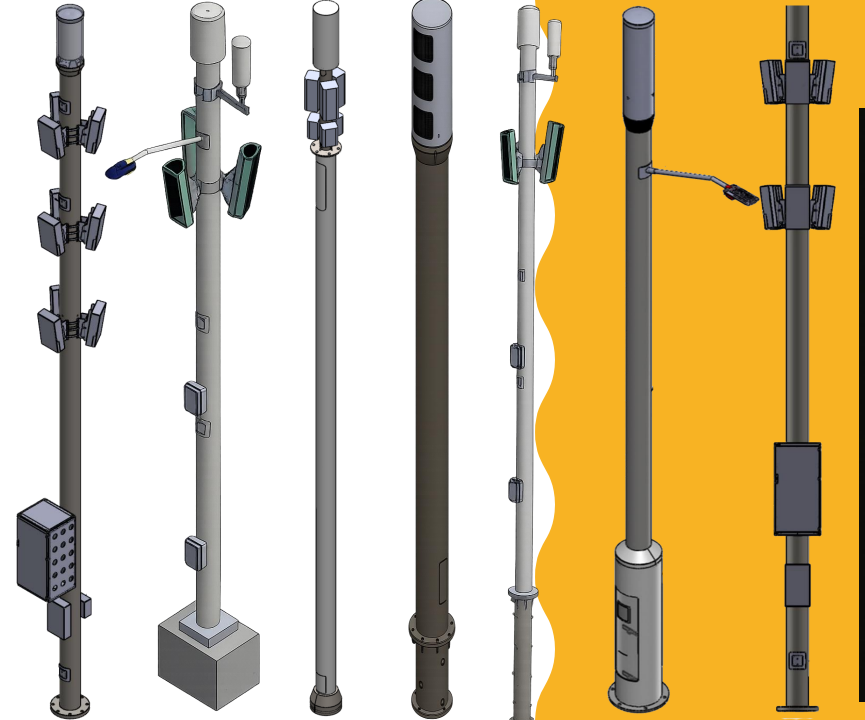
### SMART CITY ENABLED

Supports IoT, public safety tech, gunshot detection, and more.

### CUSTOM COLOR MATCHING

Precision paint and wrap options to match any municipal or carrier spec.





# MALL CELL POLES THE STANDARD

# TECHNICAL SPECIFICATIONS THE STANDARD



**OVERVIEW** 

Modular concealment poles built to meet commerical, municipal, and carrier-driven mandates.



**CAPACITY** 

Supports sub-6GHz and mmWave base stations, omni and canister antennas



SHEATHING

Available in diameters from 8" to 16" and heights from 19' to 42' for low-profile concealment



EQUIPMENT COMPATIBILITY

Universal support of major small cell and macro RAN base stations. OEM built to fit your needs



MATERIAL

Galvanized carbon steel for maximum strenght and anti-corrosion durability.



WIND RATING

Built to withstand wind speeds up to 171 MPH in hurricane zones



LUMINANCE

Universal luminaire arms built to support a broad range of LED fixtures



SMART CITY INTEGRATION

IoT-compatible, gunshot detection, digital signage, and advanced public safety options available.



**FOUNDATION** 

Built to be mounted with anchor bolts, breakaways and pylon bases. Foundation engineering available.



STRUCTURAL CERTIFICATIONS

Engineered and analyzed per TIA-222, AASHTO, and local structural guidelines

### THE CONCEALER

### **TECHNICAL SPECIFICATIONS** THE CONCEALER



**OVERVIEW** 

Full concealment pole with all equipment housed internally for

a sleek design meeting municipal

requirements

CAPACITY

Supports Sub-6 GHz and mmWave

base stations, omni and canister

antennas

**SHEATHING** Available in diameters from 12" to

24" and heights from 19" to 42'

for low-profile concealment

EQUIPMENT COMPATIBILITY

Universal support of major small cell and macro RAN base station

0EMs

WIND RATING Built to withstand wind speeds up to 171 MPH in hurricane zones

LUMINANCE

Universal luminaire arm supports a broad range of LED fixtures

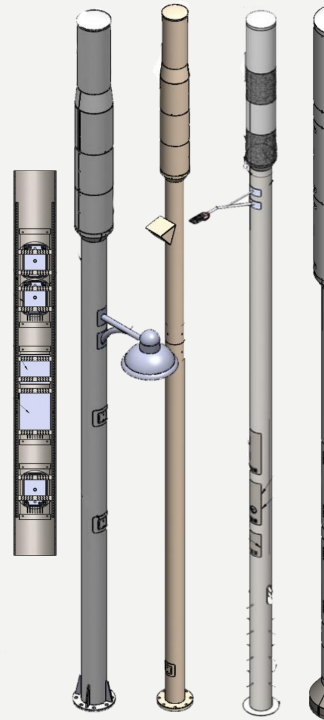
**SMART CITY** 

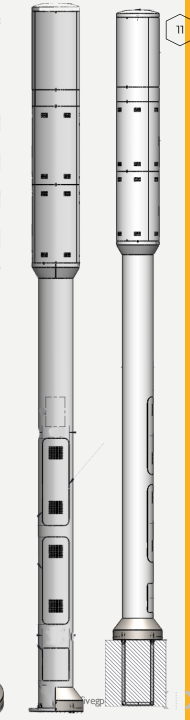
Anchor bolts, breakaway, and INTEGRATION custom pylon foundation engineering available

FOUNDATION Anchor bolts, breakaway, and custom pylon foundation engineering available

STRUCTURAL Engineered and analyzed per TIA-CERTIFICATIONS 222, AASHTO, and local structural









# THE LEAN MACHINE

### **TECHNICAL SPECIFICATIONS** THE LEAN MACHINE



**OVERVIEW** 

Our leanest pole design for small cell. Designed for lightweight singlecarrier application



**CAPACITY** 

Supports Sub-6 GHz and mmWave base stations, omni and canister



**SHEATHING** 

Available in diameters from 6" to 8" and heights from 19" to 42"; offered in smooth, tapered, or fluted profiles



**EQUIPMENT COMPATIBILITY** 

Universal support of major small cell and macro RAN base station OEMs



**MATERIAL** 

Galvanized carbon steel for maximum strength and anti-corrosion durability



WIND RATING Built to withstand wind speeds up to 171 MPH in hurricane zones



**LUMINANCE** Universal luminaire arm supports a broad range of LED fixtures



**SMART CITY** IoT-compatible, gunshot detection, **INTEGRATION** and advanced public safety available



FOUNDATION Anchor bolts, breakaway, and custom foundation engineering available



STRUCTURAL Engineered and analyzed per TIA-222. **CERTIFICATIONS** AASHTO, and local structural guidelines



**PAINTING** 

In-house sandblasting, priming, painting or powder coating

### SMALL CELL POLES The hinge

# TECHNICAL SPECIFICATIONS THE HINGE



**OVERVIEW** 

Unlock a new way to maintain equipment with the proprietary hinge design. This pole is designed to be lowered and raised by two-man team



CAPACITY

Supports sub-6GHz and mmWave base stations, omni and canister antennas



**SHEATHING** 

Ranging in heights from 20' to 40' and tapered from 8" at the base to 40" at the top.



**EQUIPMENT** COMPATIBILITY

Universal support of major small cell and macro RAN base stations. OEM built to fit your needs



**MATERIAL** 

Galvanized carbon steel for maximum strenght and anti-corrosion durability.



WIND RATING

Built to withstand wind speeds up to 171 MPH in hurricane zones



**LUMINANCE** 

Universal luminaire arms built to support a broad range of LED fixtures



SMART CITY INTEGRATION

IoT-compatible, gunshot detection, digital signage, and advanced public safety options available.



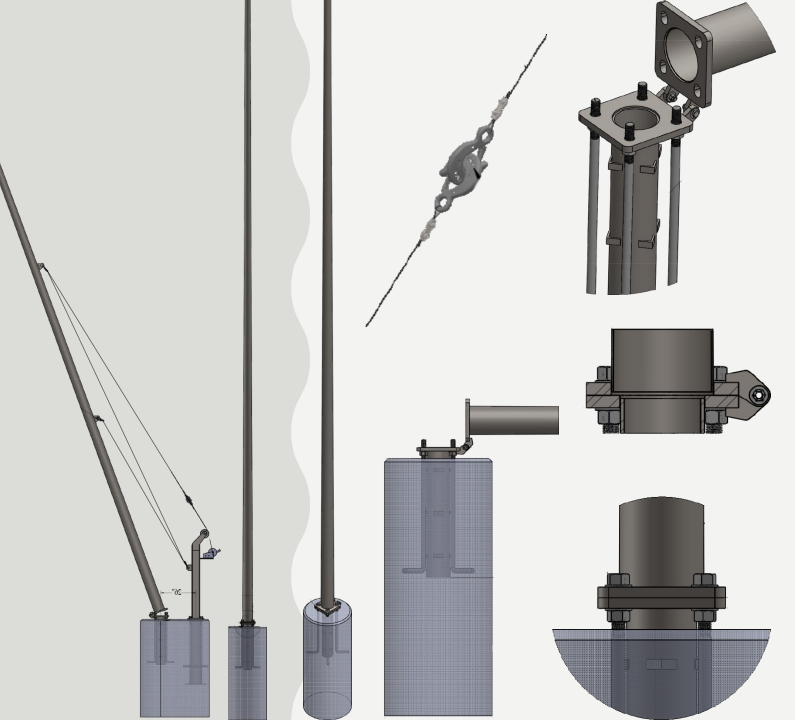
**FOUNDATION** 

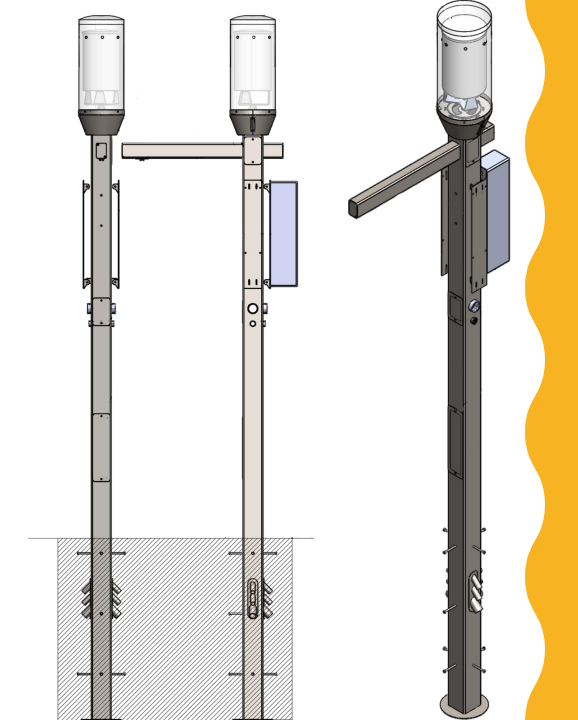
Built to be mounted with anchor bolts, breakaways and pylon bases. Foundation engineering available.



STRUCTURAL CERTIFICATIONS

Engineered and analyzed per TIA-222, AASHTO, and local structural guidelines





# SMALL CELL POLES THE SQUARE

# TECHNICAL SPECIFICATIONS THE SQUARE



**OVERVIEW** 

Our square small cell pole has been being utilized in small communities all over the country. These four sided poles are a must see



CAPACITY

Supports sub-6GHz and mmWave base stations, omni and canister antennas



**SHEATHING** 

Ranging in heights from 15' to 42' and have diameters from 4" to 16"



EQUIPMENT COMPATIBILITY

Universal support of major small cell and macro RAN base stations. OEM built to fit your needs



**MATERIAL** 

Galvanized carbon steel for maximum strenght and anti-corrosion durability.



WIND RATING

Built to withstand wind speeds up to 171 MPH in hurricane zones



LUMINANCE

Universal luminaire arms built to support a broad range of LED fixtures



SMART CITY INTEGRATION

loT-compatible, gunshot detection, digital signage, and advanced public safety options available.



**FOUNDATION** 

Built to be mounted with anchor bolts, breakaways and pylon bases. Foundation engineering available.



STRUCTURAL CERTIFICATIONS

Engineered and analyzed per TIA-222, AASHTO, and local structural guidelines



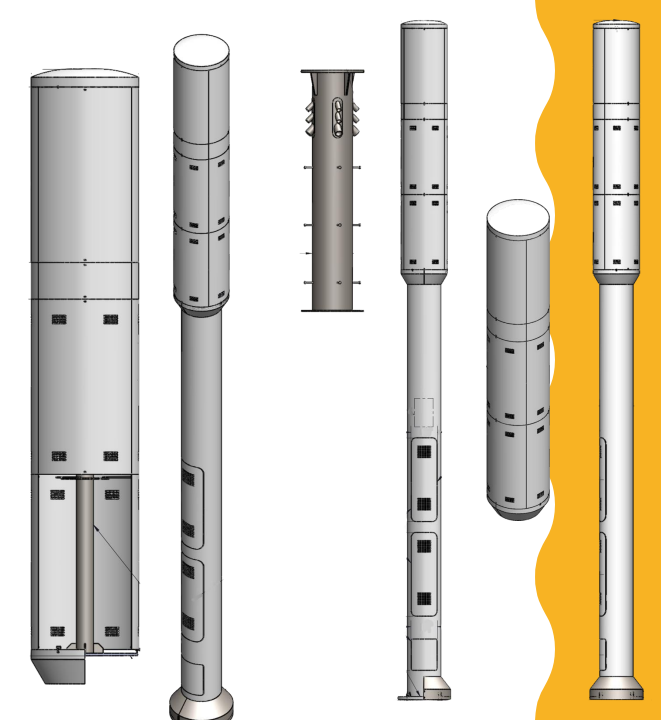






# MID CELL POLES

SMALL CELL POLES..
BUT ONLY A LITTLE
BIGGER



## THE BIG AND TALL

### **TECHNICAL SPECIFICATIONS** THE BIG AND TALL



**OVERVIEW** 

Our signature mid cell pole, used for those areas where you need a little more coverage. Fully enclosed units



**SHEATHING** These poles are 40-60 feet AGL

and are 12-32 inches in diameter



**EQUIPMENT** Universal support of major small **COMPATIBILITY** cell and macro RAN base station

**OFMs** 



MATERIAL

Galvanized carbon steel for maximum strength and

anti-corrosion durability



WIND RATING Built to withstand wind speeds

up to 171 MPH in hurricane

zones



**LUMINANCE** Universal luminaire arm suports

a broad range of LED fixtures



**SMART CITY** IoT-compatible, gunshot detection, INTEGRATION and advanced public safety

options available



**STRUCTURAL** Engineered and analyzed per **CERTIFICATIONS** TIA-222, AASHTO, and local

structural guidelines

### MID CELL POLES THE TALL AND SIMPLE

# TECHNICAL SPECIFICATIONS THE TALL AND SIMPLE



**OVERVIEW** 

Our signature mid-cell pole, used for those areas where you need a little more coverage. Externally mounted equipment.



CAPACITY

Supports sub-6GHz and mmWave base stations, omni and canister antennas



SHEATHING

Ranging in heights from 40' to 80' and have diameters from 8" to 32"..



**EQUIPMENT** COMPATIBILITY

Universal support of major small cell and macro RAN base stations. OEM built to fit your needs



**MATERIAL** 

Galvanized carbon steel for maximum strenght and anti-corrosion durability.



WIND RATING

Built to withstand wind speeds up to 171 MPH in hurricane zones



LUMINANCE

Universal luminaire arms built to support a broad range of LED fixtures



SMART CITY INTEGRATION

IoT-compatible, gunshot detection, digital signage, and advanced public safety options available.



**FOUNDATION** 

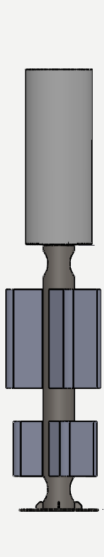
Built to be mounted with anchor bolts, breakaways and pylon bases. Foundation engineering available.



STRUCTURAL CERTIFICATIONS

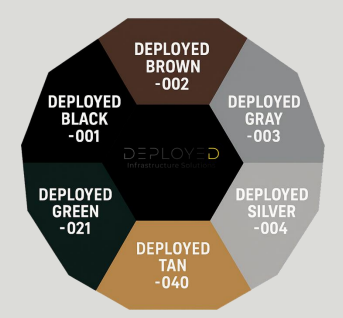
Engineered and analyzed per TIA-222, AASHTO, and local structural guidelines





# SMALL CELL & MID CELL FINISHING OPTIONS

With a team of dedicated experts on our finishing line. your finish options are unlimited. Custom paint colors, decorative designs, or your standard color schemes, we take care of it all. All poles can come either galvanized, sandblasted, primed and painted, powder-coated, or a combination of galvanized and either paint/powder coated.



# FINISHING OPTIONS

# IN-HOUSE SAND BLASTING PRIMING PAINTING

**POWDER COATING** 







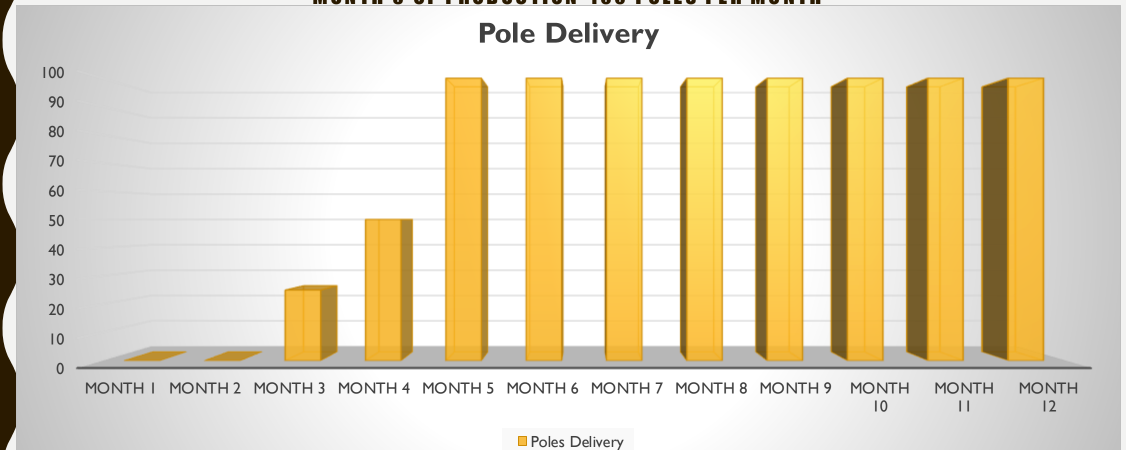






# SMALL CELL & MID CELL DELIVERY SCHEDULE

LEAD TIME FROM ORDER TO FIRST DELIVERY:6-8 WEEKS MONTH 1 OF PRODUCTION DELIVERY-25 POLES PER MONTH MONTH 2 OF PRODUCTION-50+ POLES PER MONTH MONTH 3 OF PRODUCTION-100 POLES PER MONTH





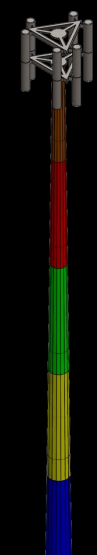












# MONOPOLES

GO BIG OR GO HOME





### MONOPOLES STACKED UP

### TECHNICAL SPECIFICATIONS **STACKED UP**



**OVERVIEW** 

One of our two baseline styles of monopoles This is our stacked design. Straight pipe flanged together every 20'-25'. Great option for temperary towers.



CAPACITY

Supports sub-6GHz and mmWave base stations, omni and cannister antennas.



SHEATHING

Ranging in heights from 80' to 200'+ and have base diameters of 24" to 108" depending on the load.



**EQUIPMENT** COMPATIBILITY

Universal support of major small cell and macro RAN base stations. OEM built and designed to fit your needs.



**MATERIAL** 

Galvanized carbon steel for maximum strenght and anti-corrosion durability.



**WIND RATING** 

Can be built to withstand wind speeds up to 171 MPH in hurricane zones.



LUMINANCE

Universal luminaire arms built to support a broad range of LED fixtures



**SMART CITY** INTEGRATION

loT-compatible, gunshot detection and advanced public safety options available



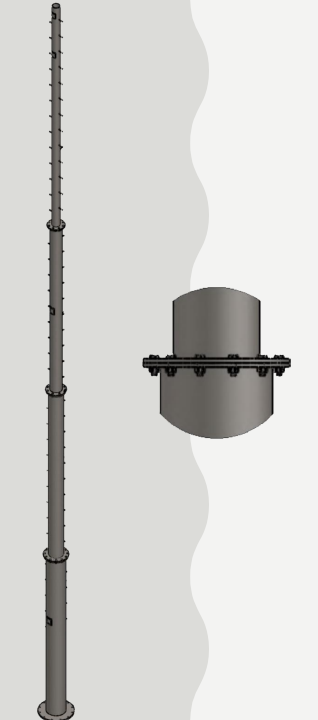
**FOUNDATION** 

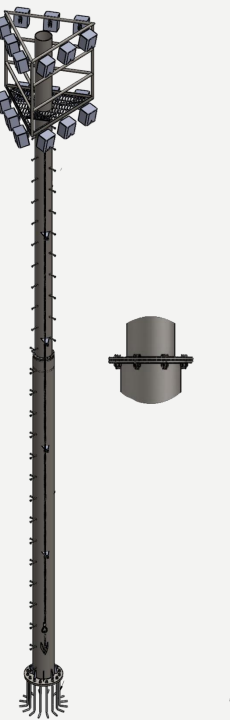
Built to be mounted with anchor bolts, breakaways and/or pylon bases. Foundation engineering and design available.



**CERTIFICATIONS** 

**STRUCTURAL** Engineered and analyzed per TIA-222 AASHTO, and local structural guidelines.





### MONOPOLE THE GIANT

# TECHNICAL SPECIFICATIONS THE GIANT



**OVERVIEW** 

Our standard monopole design. This pole is designed and engineered to spec. We have the ability for a one carrier monopole all the way to fully loaded poles for multiple carriers and applications.



CAPACITY

Supports sub-6GHz and mmWave base stations, omni and cannister antennas.



SHEATHING

Ranging in heights from 80' to 240'+ and have base diameters of 24" to 108" depending on the load.



**EQUIPMENT** COMPATIBILITY

Universal support of major small cell and macro RAN base stations. OEM built and designed to fit your needs.



**MATERIAL** 

Galvanized carbon steel for maximum strenght and anti-corrosion durability.



WIND RATING

Can be built to withstand wind speeds up to 171 MPH in hurricane zones.



LUMINANCE

Universal luminaire arms built to support a broad range of LED fixtures



SMART CITY
INTEGRATION

loT-compatible, gunshot detection and advanced public safety options available



**FOUNDATION** 

Built to be mounted with anchor bolts, breakaways and/or pylon bases. Foundation engineering and design available.

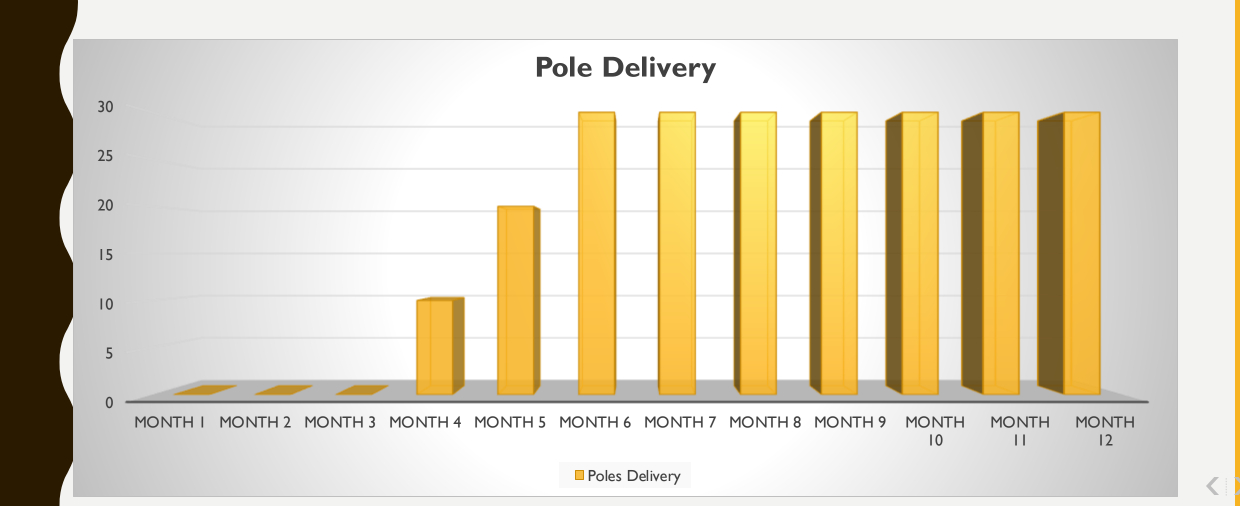


STRUCTURAL CERTIFICATIONS

Engineered and analyzed per TIA-222 AASHTO, and local structural guidelines.

## **MONOPOLE DELIVERY SCHEDULE**

LEAD TIME FROM ORDER TO FIRST DELIVERY:12-16 WEEKS MONTH 1 OF PRODUCTION DELIVERY-10 POLES PER MONTH MONTH 2 OF PRODUCTION-20 POLES PER MONTH MONTH 3 OF PRODUCTION-30+ POLES PER MONTH

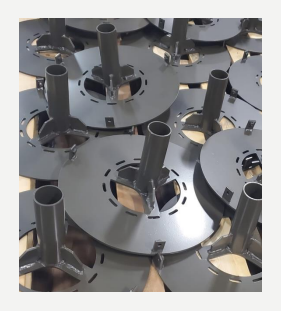


# MOUNTS, BRACKETS, CONCEALMENTS AND POLE TOPPERS.

One Purchase. One Vendor. One Shipment.











### **MOUNTS & BRACKETS**

Every pole needs precision-engineered mounts and bracketing systems to elevate and secure equipment safely and effectively. At Deployed, our accessories division works hand-in-hand with you from concept to delivery to ensure every component is tailored to your exact requirements.

Because mounting solutions aren't one-size-fits-all, we treat each order as an OEM project—custom-engineered to fit your equipment, application, and environment. All mounts and brackets go through the same finishing process as our poles, guaranteeing a consistent, seamless look across your entire deployment.

# POLE TOPPERS AND CONCEALMENTS

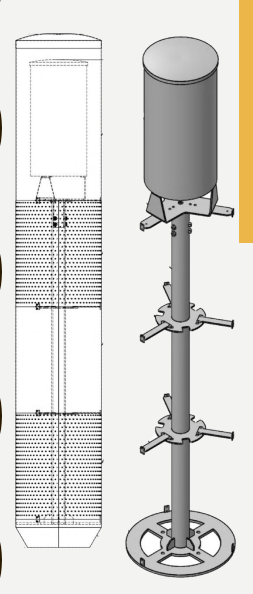
**Deployed Pole Toppers** are engineered for versatility, durability, and performance across a wide range of deployment environments. Offered in configurations for steel pole, wood pole, and side-arm mounting, each topper is available in round, square, tapered, or custom geometries to meet your project's exact needs. All designs undergo RF certification, thermal testing, and load testing prior to manufacturing to ensure top-tier functionality and safety. Constructed from galvanized steel, stainless steel, aluminum, or composite materials, our toppers support everything from small cell radios and antennas to lighting and smart city equipment. Every unit is delivered with custom-fit hardware for secure installation and long-term reliability. Standard finishes are available in all **Deployed Industry Standard Colors**, with custom color matching also offered to satisfy municipal or carrier-specific aesthetic requirements. We offer a range of standard pole topping kits and mounting kits but we have the ability to build out complete OEM designs to meet our customers needs.



### **STANDARD POLE TOPPERS**

STC2302





### STC5001



Multi-Carrier Capabilities



Built to Fit Your Project



Color Match



RF Transparent Cover



Sizes: 5' to 10' Length 10' to 24" Diameter



Temperature Controlled Optional

### **STC2302**



Single Carrier Capabilities



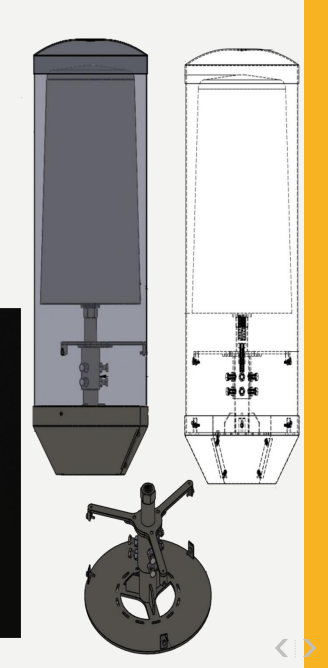
RF-Transparent covers



Built to fit your project



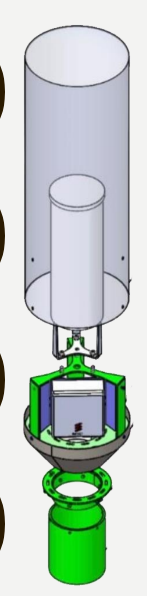
Sizes come in 3' to 5' and 8" to 16" in diameter



### **STANDARD POLE TOPPERS**

STC6002

STC6001



### STC6001



Single Carrier Capabilities



RF-Transparent covers



Built to fit your project



Sizes come in 3' to 5' and 8" to 16" in diameter

# STC6002 Multicarrier



Multicarrier capabilities



RF-transparent covers



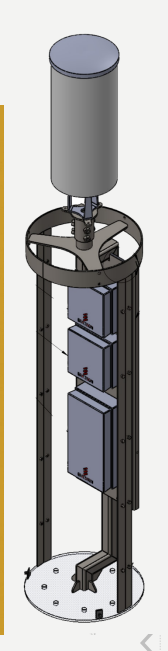
Built to fit your project



**Color match** 

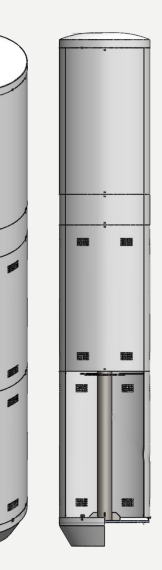


Temperature controlled optional



### STANDARD POLE TOPPERS

STC4001



### **STC4001**



**Supports Multi-Carrier Capabilities** 



**RF-Transparent Covers** 



Custom-Built for Your Project



Standard Mid-Cell Pole Topper Sizes up to 15' in length and 36" in diameter



Color Matching Available



Optional Climate Control

### **STC2001W**

**Standard Wood Pole Topper** 



Single Carrier Capabilities



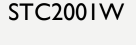
RF-Transparent covers

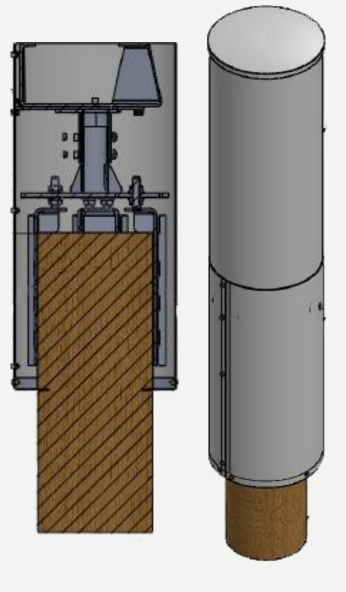


Built to fit your project



Sizes come in 3' to 5' and 8" to 16" in diameter





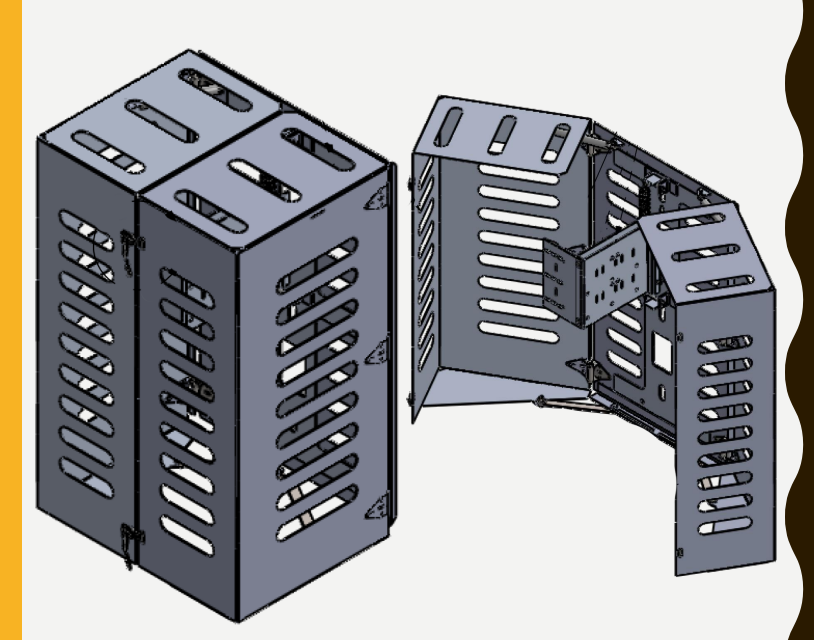
# SHROUDS CABINETS

CUSTOM TO YOUR NEEDS









### STANDARD CABINETS

EB2539

### OVERVIEW

Our standard pole-mounted equipment cabinet — the EB2539 is our flagship enclosure, offering a fully customizable platform built to meet the unique needs of each deployment. Versatile in its mounting abilities, there Is no poles we can't mount this too.

### **©** CAPACITY

Designed to house a complete range of network components. Each unit is built-to-spec to match your power, radio, or accessory configuration.

### **SIZE**

Available in custom dimensions ranging from compact 12" x 18" units to large-scale 48" x 108" enclosures — sized to fit your exact requirements.

### MATERIAL

Fabricated from galvanized steel, stainless steel, or aluminum — selected to meet the structural and environmental demands of your project.

### SECURITY

Outfitted with secure key-locking mechanisms to safeguard critical equipment in the field.

**EB2623** 

### STANDARD CABINETS 34



### **OVERVIEW**

Our standard pole-mounted equipment cabinet — the EB2623 another of our flagship enclosures, offering a fully customizable platform built to meet the unique needs of each deployment. This cabinet is used more often in smaller builds, single carrier poles. With that said, we also offer this cabinet up to 108 inches in length, making it the lone of the longest cabinet on the market.



### CAPACITY

Designed to house a complete range of network components. Each unit is built-to-spec to match your power, radio, or accessory configuration.



### SIZE

Available in custom dimensions ranging from compact 12" x 18" units to large-scale 48" x 108" enclosures — sized to fit your exact requirements.



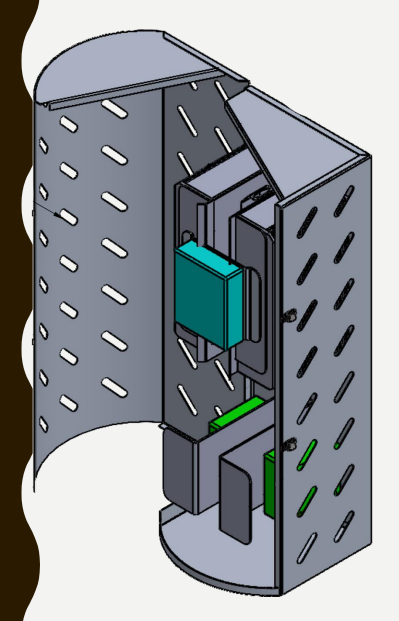
### MATERIAL

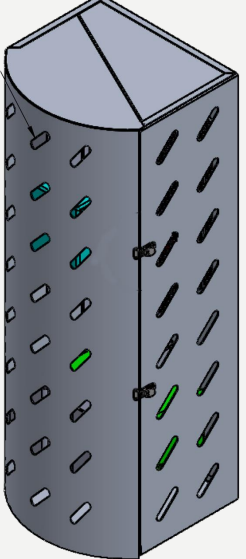
Fabricated from galvanized steel, stainless steel, or aluminum — selected to meet the structural and environmental demands of your project.



### SECURITY

Outfitted with secure key-locking mechanisms to safeguard critical equipment in the field.





### STANDARD CABINETS

**EB2628** 

### OVERVIEW

Our standard pole-mounted equipment cabinet — the EB2628 another of our flagship enclosures, offering a fully customizable platform built to meet the unique needs of each deployment. Versatile in its mounting abilities, there is no poles we can't mount this too. This is the preferred cabinet for wooden pole mounts.

### **©** CAPACITY

Designed to house a complete range of network components. Each unit is built-to-spec to match your power, radio, or accessory configuration.

### **♦** SIZE

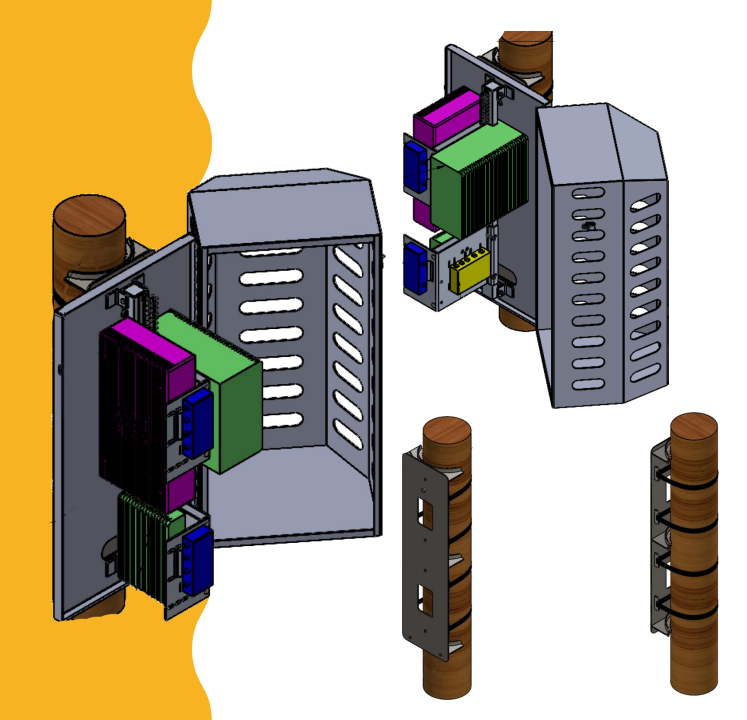
Available in custom dimensions ranging from compact 12" x 18" units to large-scale 48" x 108" enclosures — sized to fit your exact requirements.

### MATERIAL

Fabricated from galvanized steel, stainless steel, or aluminum—selected to meet the structural and environmental demands of your project.

### SECURITY

Outfitted with secure key-locking mechanisms to safeguard critical equipment in the field.



## **SHROUDS & BASE CABINETS**

### **OVERVIEW**

Deployed offers a fully customizable line of shrouds and base cabinets engineered to meet your project's technical needs and jurisdictional standards. Each unit is designed, manufactured, and finished in-house to align with your equipment, environment, custom design needs and timeline.

### CAPACITY

Every enclosure is built to fit the demands of your deployment. Whether you're housing radios, power supplies, or fiber terminations, our cabinets and shrouds are available with active thermal control, cable routing, and tool-less internal access for rapid servicing.

### **♦** SIZE

No standard sizes — we build everything to spec. From compact polemounted wraps to large free-standing cabinets, dimensions are customized to match your equipment layout and footprint.

### **MATERIAL**

Constructed in-house using galvanized steel, stainless steel, or aluminum — with optional molded plastic enclosures available for lighter applications.



### SECURITY

All equipment cabinets include tamper-resistant keyed locks and optional internal mounting plates for secure hardware installation.











# VAULTS AND HANDHOLES

# VAULT AND HANDHOLE CAPABILITIES

#### **BUILT FOR DEPLOYMENT. READY FOR ANY ENVIRONMENT.**

#### **B** ENGINEERED STRUCTURAL SUPPORT

Certified analysis aligned with TIA-222, AASHTO, and local building codes. All vaults come T22 rated as a starting point.

#### **▮** THERMAL CONTROL SYSTEMS

Passive and active cooling solutions designed to meet GR-487 standards. With temperature controlled environments, and fail-safes in place, these vaults protect your equipment.

#### **Ø** FAST AND SAFE ACCESS

Our vaults all come with the option for hinged doors, allowing faster and safer lifting and closing of our access lids.

#### **NATIONAL ARCHITECTURAL AESTETHIC**

Our covers are able to be customized to fit the local jurisdictions requirements.

#### SITE-SPECIFIC FOUNDATION DESIGN

Custom foundation plans are built around each one of these vaults to ensure seamless longevity and no foundation related problems.

#### LIGHTING INTEGRATION

Vaults have an option to install lower power usage LED lights to allow for a bright work enviorment for your field teams.

#### WATER SAFE AND WATER TIGHT

Our vaults come with sump pumps built into the bottom of them to ensure a dry environment given record flooding. We also build these faults water-tight with the goal in mind to never let the sump pump run.

#### **OVERVIEW**

Our flagship vault, the V2440 is our standard go to vault for small projects that do not involve much equipment. This vault is our smallest non OEM offering.

#### **© CAPACITY**

Designed to house a complete range of network components. Each unit is built-to-spec to match your power, radio, or accessory configuration.

#### **♦** SIZE

The V2440 comes in at its standard size of 24"x36"x24".

#### **MATERIAL**

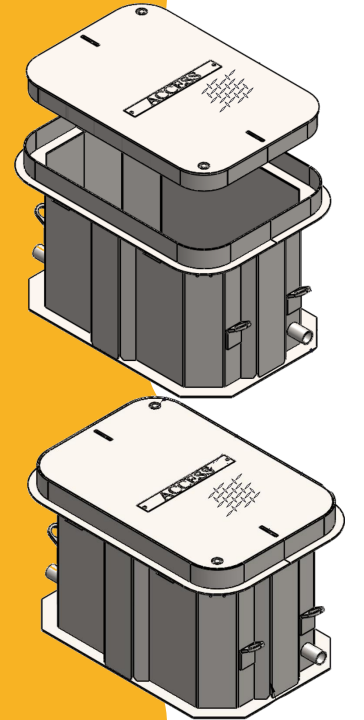
Fabricated from galvanized steel and an aluminum door making it lighter to open and close. Materials will be selected to meet the structural and environmental demands of your project.

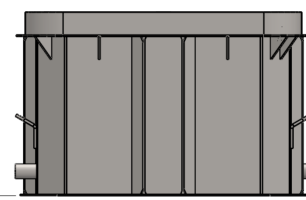
#### SECURITY

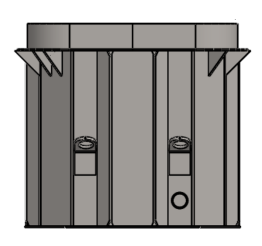
Outfitted with secure key-locking mechanisms to safeguard critical equipment in the field.

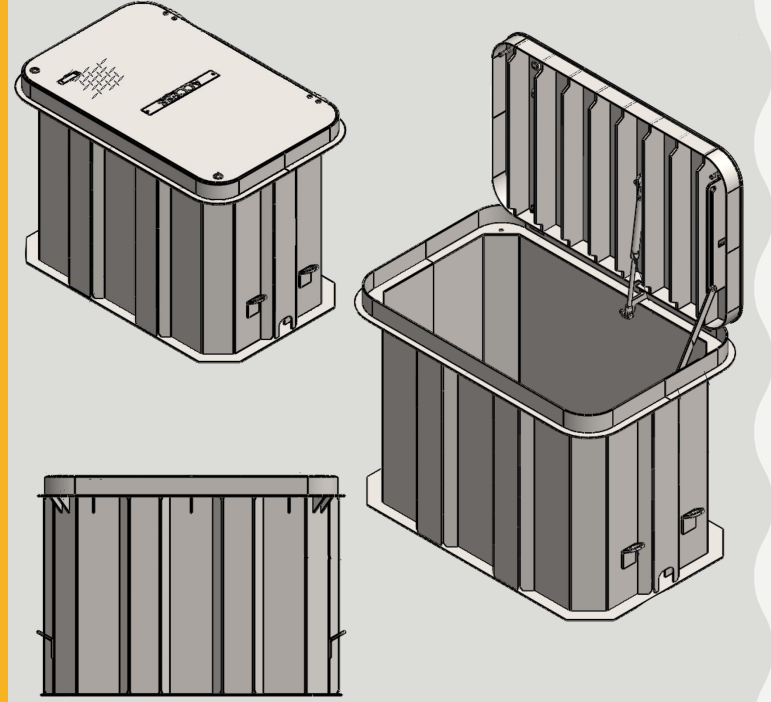
#### **ENGINEERED STRUCTURAL SUPPORT**

Certified analysis aligned with TIA-222, AASHTO, and local building codes. This vault is rated T22.









## VAULTS **V** 2 4 4 4



#### OVERVIEW

Our V2444 our standard go to vault for mid sized projects that do not involve much equipment. This vault comes standard with a gas shock system for safe opening and closing of the lid eliminating the risk of injury to the field teams.



#### CAPACITY

Designed to house a complete range of network components. Each unit is built-to-spec to match your power, radio, or accessory configuration.



#### **♦** SIZE

The V2444 comes in its standard size of 48"x30"x36".



#### MATERIAL

Fabricated from galvanized steel and an aluminum door making it lighter to open and close. Materials will be selected to meet the structural and environmental demands of your project.



#### SECURITY

Outfitted with secure key-locking mechanisms to safeguard critical equipment in the field.



#### **B** ENGINEERED STRUCTURAL SUPPORT

Certified analysis aligned with TIA-222, AASHTO, and local building codes. This vault is rated T22.



Our V2455 our standard go to vault for mid sized projects that do not involve much equipment. This vault comes standard with a gas shock system for safe opening and closing of the lid eliminating the risk of injury to the field teams.

#### **© CAPACITY**

Designed to house a complete range of network components. Each unit is built-to-spec to match your power, radio, or accessory configuration.

#### **♦** SIZE

The V2455 comes in its standard size of 48"x30"x36".

#### MATERIAL

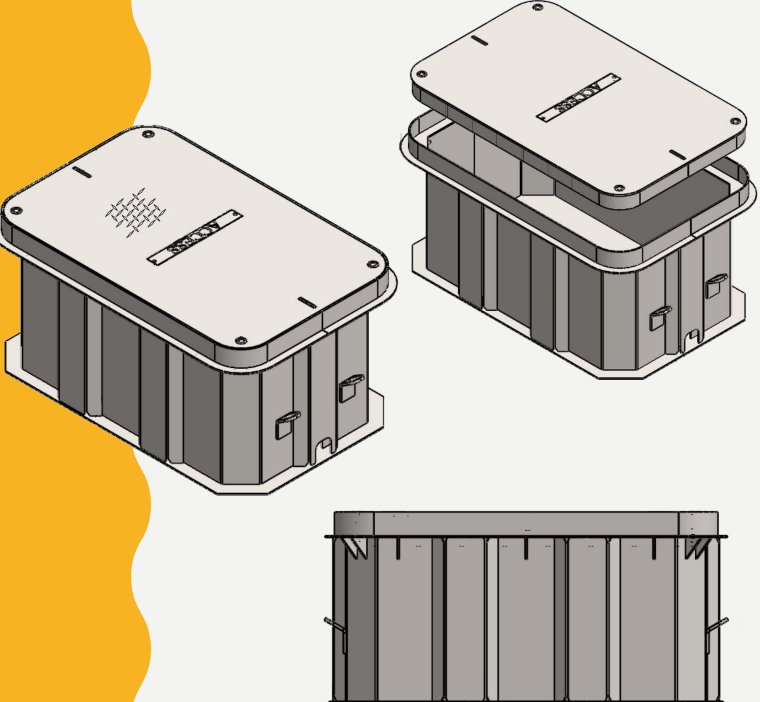
Fabricated from galvanized steel and an aluminum door making it lighter to open and close. Materials will be selected to meet the structural and environmental demands of your project.

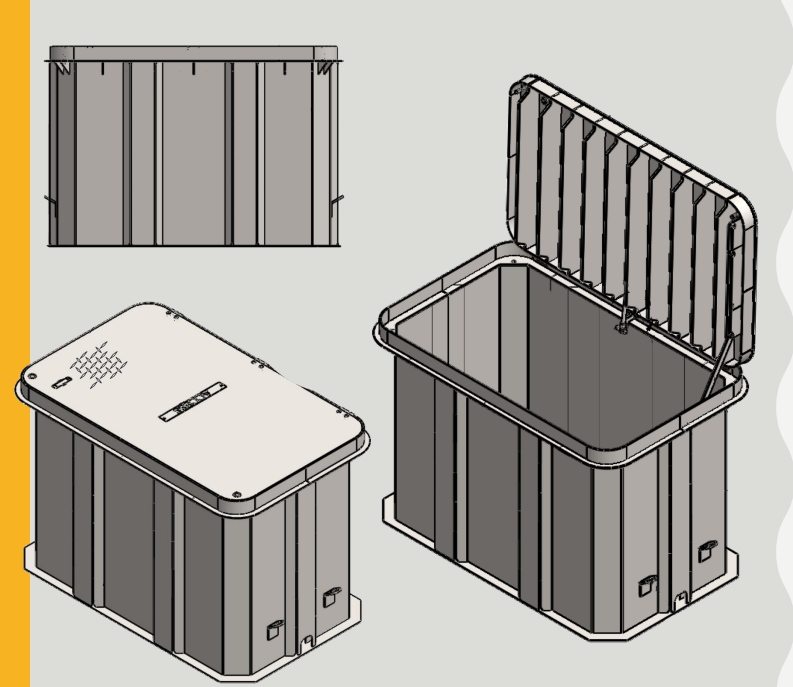
#### SECURITY

Outfitted with secure key-locking mechanisms to safeguard critical equipment in the field.

#### **ES ENGINEERED STRUCTURAL SUPPORT**

Certified analysis aligned with TIA-222, AASHTO, and local building codes. This vault is rated T22.





V 2 4 6 0



#### OVERVIEW

Our V2460 our standard go to vault for mid sized projects that do not involve much equipment. This vault comes standard with a gas shock system for safe opening and closing of the lid eliminating the risk of injury to the field teams.



#### CAPACITY

Designed to house a complete range of network components. Each unit is built-to-spec to match your power, radio, or accessory configuration.



#### **♦** SIZE

The V2460 comes in its standard size of 60"x 36"x 42".



#### MATERIAL

Fabricated from galvanized steel and an aluminum door making it lighter to open and close. Materials will be selected to meet the structural and environmental demands of your project.



#### SECURITY

Outfitted with secure key-locking mechanisms to safeguard critical equipment in the field.



#### **B** ENGINEERED STRUCTURAL SUPPORT

Certified analysis aligned with TIA-222, AASHTO, and local building codes. This vault is rated T22.

#### **OVERVIEW**

Our V3001 is the base line of the 3000 series. Utilized for mid sized to large projects. This vault comes standard with a gas shock system for safe opening and closing of the lid eliminating the risk of injury to the field teams. Fans and ventilation ducts and a sump pump to protect against any water intrusion

#### **© CAPACITY**

Designed to house a complete range of network components. Each unit is built-to-spec to match your power, radio, or accessory configuration.

#### **♦** SIZE

The V3001 comes in its standard size of 48"x30"x72".

#### **MATERIAL**

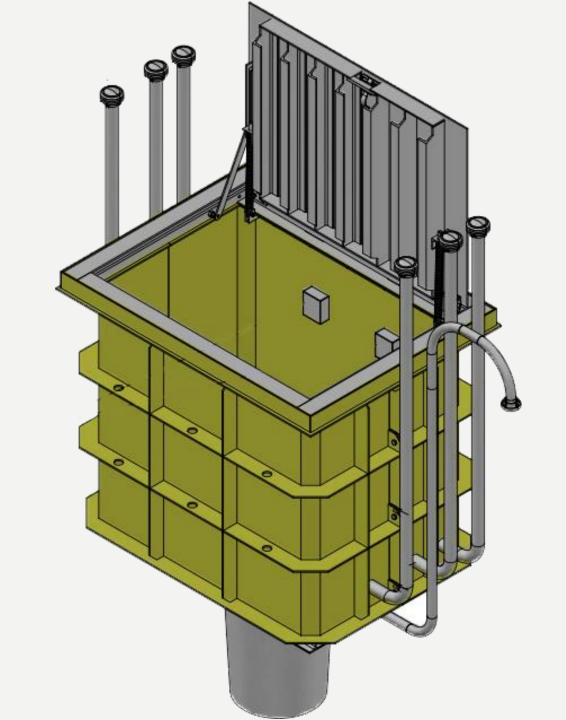
Fabricated from galvanized steel and an aluminum door making it lighter to open and close. Materials will be selected to meet the structural and environmental demands of your project.

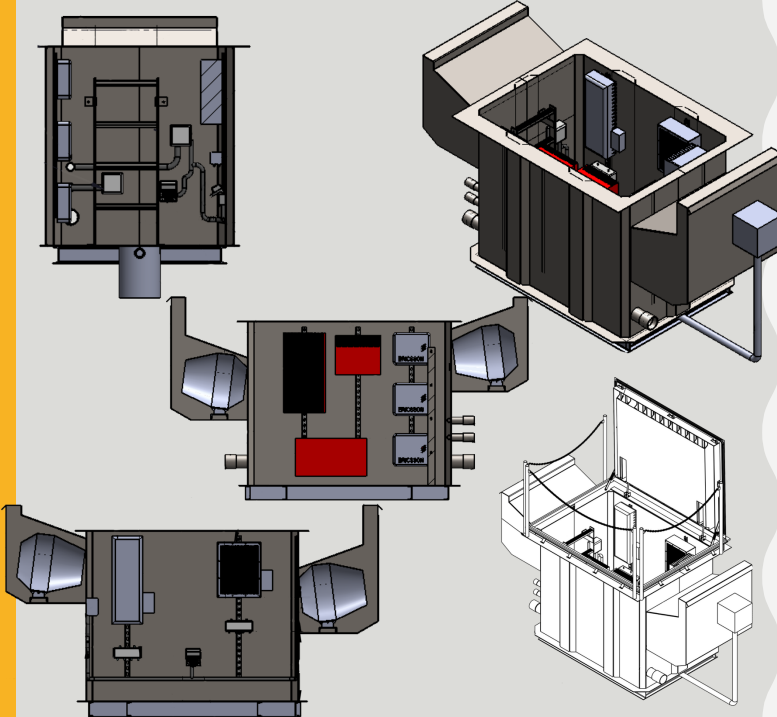
#### SECURITY

Outfitted with secure key-locking mechanisms to safeguard critical equipment in the field.

#### **EMANDE STRUCTURAL SUPPORT**

Certified analysis aligned with TIA-222, AASHTO, and local building codes. This vault is rated T22.





## VAULTS **V400I**



#### OVERVIEW

Our V4001 is the base line of the 4000 series. Utilized for large projects. This vault comes standard with a gas shock system for safe opening and closing of the lid eliminating the risk of injury to the field teams. Fans and ventilation ducts and a sump pump to protect against any water intrusion



#### CAPACITY

Designed to house a complete range of network components. Each unit is built-to-spec to match your power, radio, or accessory configuration.



#### **♦** SIZE

The V4001 comes in its standard size of 50"x72"x58".

#### MATERIAL

Fabricated from galvanized steel and an aluminum door making it lighter to open and close. Materials will be selected to meet the structural and environmental demands of your project.



#### SECURITY

Outfitted with secure key-locking mechanisms to safeguard critical equipment in the field.

#### **B** ENGINEERED STRUCTURAL SUPPORT

Certified analysis aligned with TIA-222, AASHTO, and local building codes. This vault is rated T22.

#### **OVERVIEW**

Our V4002 is the largest of the 4000 series. Utilized for large projects. This vault comes standard with a gas shock system for safe opening and closing of the lid eliminating the risk of injury to the field teams. Fans and ventilation ducts and a sump pump to protect against any water intrusion

#### **© CAPACITY**

Designed to house a complete range of network components. Each unit is built-to-spec to match your power, radio, or accessory configuration.

#### **♦** SIZE

The V4002 comes in its standard size of 72"x72"x66".

#### MATERIAL

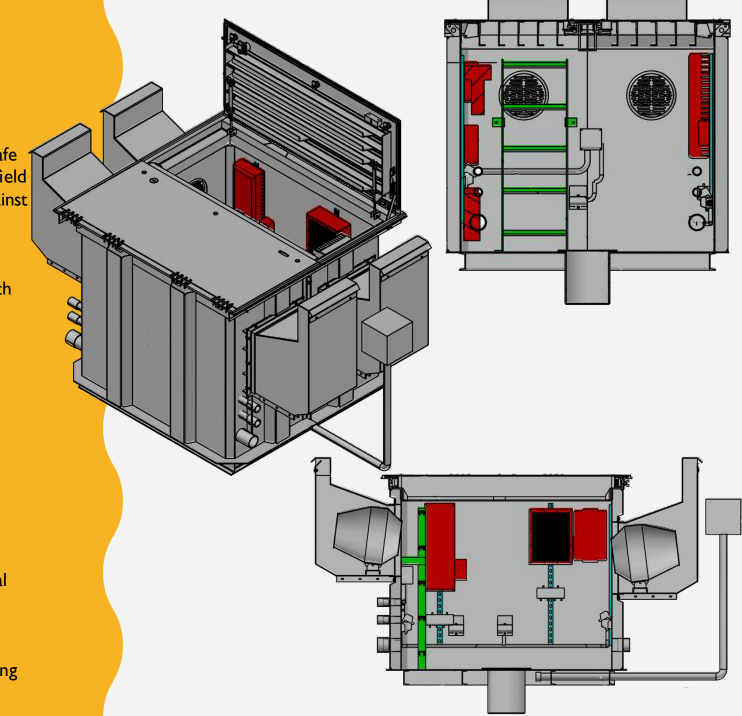
Fabricated from galvanized steel and an aluminum door making it lighter to open and close. Materials will be selected to meet the structural and environmental demands of your project.

#### **SECURITY**

Outfitted with secure key-locking mechanisms to safeguard critical equipment in the field.

#### **B** ENGINEERED STRUCTURAL SUPPORT

Certified analysis aligned with TIA-222, AASHTO, and local building codes. This yault is rated T22.













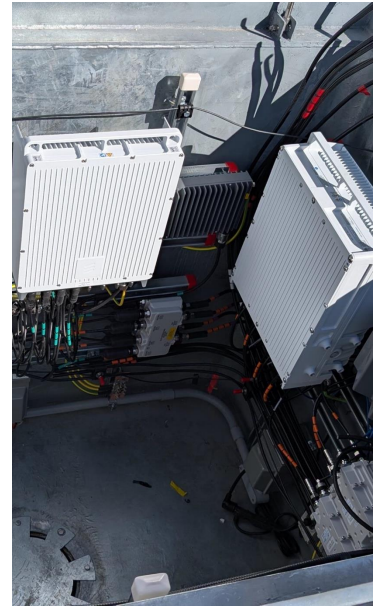
























































# YOUR GOALS ARE OUR PRIORITIES!