

Charles Composite Mounting Pads (CPAD)

Charles Composite Pads (CPAD) are economical alternatives for poured in place and pre-cast concrete pads. They eliminate on-site work, save time, and reduce injury risk associated with handling and maneuvering heavy concrete. With today's compressed schedules to complete builds, the CPAD solution enables rapid deployment with minimal on-site project planning and coordination. Made from advanced composite materials, CPAD are extremely durable, lightweight, and simple to install. There are application specific pads for all Charles wireless and wireline cabinets. Charles has also developed a line of Universal CPADs compatible for mounting cabinets, generators, and pedestals from nearly any manufacturer. CPADs are available and suitable for a number of other outdoor equipment installations such as electric vehicle charging stations and kiosks with digital signage.

MARKETS SERVED: Telecom / FTTX









Diesel Generators



Communications Cabinet

Other common applications are Macro Wireless Sites, Small Cells, Wind Farm Set-Up Generators, Kiosks, and Digital Signage.



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Charles Composite Mounting Pads (CPAD)

FEATURES

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- **BEAD/BABAA** compliant product •
- Allow for rapid placement without heavy equipment or curing time
- Enable same-day installation of pad mount enclosures and equipment •
- Provide up to 50% cost savings over concrete installations
- Improve safety and reduce site injury risk compared to concrete
- Withstand greater than 150 mile winds (preventing equipment blow-over and pad displacement)
- Support up to 8,000 lbs.
- Suitable for use on incline grades up to 15%
- Non-conductive for improved safety

COMMON USAGES:



Product Specifications

| Material | Composite fiberglass polyester resin mixture | | | | |
|---|--|--|--|--|--|
| Coating | Gel-coated UV resistant surface | | | | |
| Operating Temperature | -40°F to +131°F (-40°C to +55°C) | | | | |
| Pull out resistance (worse case Class 4B loose sandy soil per ASTM D-2487/2488 standard) | One-Piece Models Modular Models 20" x 14" pad: 407 lbs. 40" x 36" pad: 1963 lbs. 26" x 29" pad: 1017 lbs. 40" x 36" extension: 1963 lbs. 34" x 24" pad 1065 lbs. 78" x 36" pad: 2769 lbs. 49" x 24" pad 1294 lbs. 78" x 36" extension: 2779 lbs. 73" x 24" pad: 1668 lbs. 78" x 36" extension: 2779 lbs. | | | | |
| Pullout force per anchor (worse case Class 4B loose sandy soil per ASTM D-2487/2488 standard) | 200 lb. each 18" screw anchor (Typically 4 or 8 anchors used depending on bay size for 800 lb. [4 screws] or 1600 lb. [8 screws] rating) | | | | |
| Equipment attachment strength Toggle anchors Weldnuts | > 3,000 lb. each > 6,000 lb. each | | | | |
| Load Rating | 8000 lbs. | | | | |
| Pull over wind resistance | > 150 mph | | | | |
| Product Compliance | SCTE/ANSI-77 2013 (Impact Resistance, Flammability, Sunlight Exposure Chemical Resistance, Fire Test, Water Absorption) | | | | |

CPAD Ordering Information

| Part Number | Base Dimensions (W x D x H) | Platform Dimensions (W x D) | Weight (lbs.) | Included Toggles | |
|-----------------|--|-----------------------------------|------------------|---------------------|--|
| CPAD-SoBUNI2014 | 25" x 23" x 14" | 20" x 14" | 25 | 5 | |
| CPAD-S1BUNI2629 | 45" × 42" × 15" | 26" x 29" | 42 | 5 | |
| CPAD-S15BUN3424 | 50" × 40" × 15" | 34" × 24" | 61 | 5 | |
| CPAD-S2BUNI4924 | 65" × 40" × 15" | 49" × 24" | 79 | 8 | |
| CPAD-S3BUNI7324 | 89" × 40" × 15" | 73" × 24" | 105 | 12 | |
| CPAD-M1BUNI4036 | 52" × 52" × 18" | 40" × 36" | 72 | 0 | |
| CPAD-M2BUNI7836 | 98" x 52" x 18" | 78" × 36" | 144 | 0 | |
| CPAD-M1EUNI4036 | 52" × 52" × 18" | 40" x 36" | 72 | 0 | |
| CPAD-M2EUNI7836 | 98" × 52" × 18" | 78" × 36" | 144 | 0 | |
| CPAD-STDSTAKEKT | Composite Pad Standard Stake Kit (four stakes) | | | | |
| CPAD-SCRWANCRKT | Composite Pad Screw Anchor Kit (four 18" anchors) | | | | |
| 97-SCRWANCH26 | Composite Pad Screw Anchor Kit (four 26" anchors) | | | | |
| 97-UNICPADZONE4 | 12 Piece Mounting Anchor Kit Used for Seismic Zone 4 Installations | | | | |



Numerous additional size CPADs are available for Charles' CUBE cabinets as well as other manufacturers' cabinets. Please contact Charles with your requirements.



Looking for other BABA compliant products for BEAD funded projects? Please inquire with us for more information.

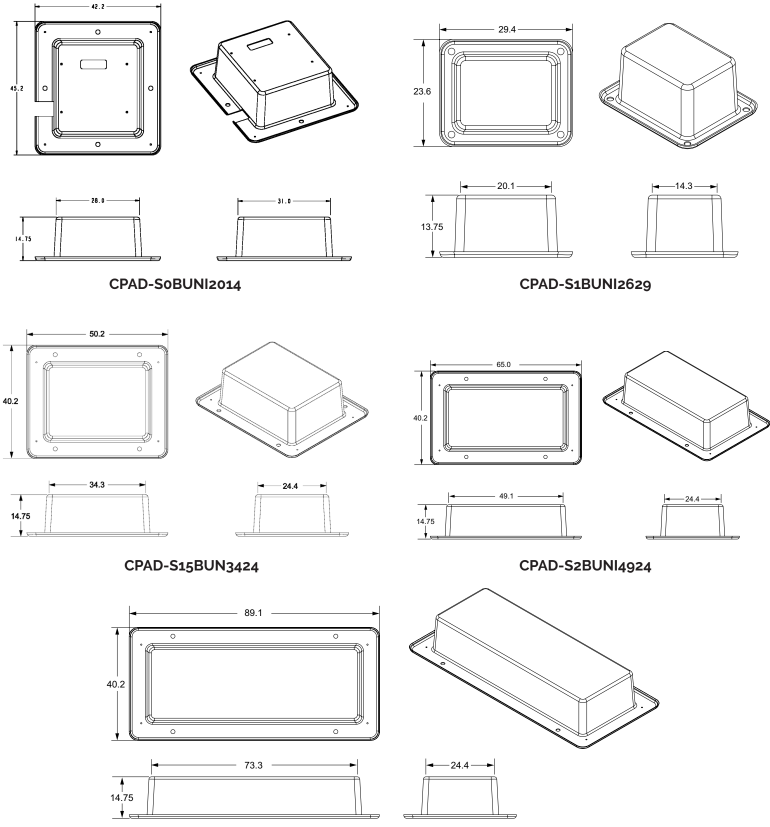


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Product Dimensions

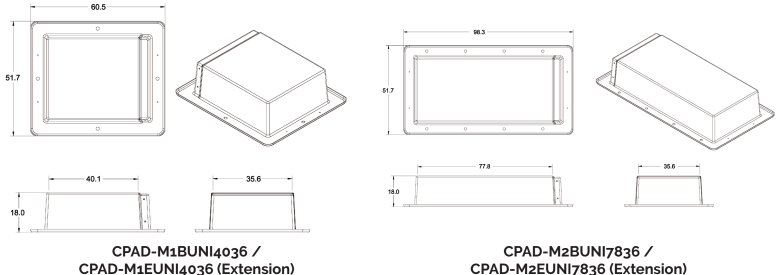


CPAD-S3BUNI7324



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Product Dimensions - Modular CPAD Models



CPAD-M2EUNI7836 (Extension)

Simplified Installation Sequence

The pictures below illustrate a typical installation sequence for a CPAD mounting pad. For the complete instructions, please refer to the specific Charles CPAD installation practice for the model being installed.

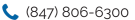




- Dig and level a hole in the ground
- Determine cable ingress/egress points, cut openings
- Place CPAD in the opening; attach toggles and anchor screws if required
- Backfill with earth
- Place and secure equipment on CPAD

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