

Charles Integrated Composite Pad (CPAD™)

with 30" x 48" TRUE™ Split Cover Below Grade Enclosure



The Charles Integrated CPAD with 30"x48" TRUE split cover is an all-in-one solution designed for mounting Commscope or Corning Primary Flexibility Points (PFP) with room below the pad and cover for sealed fiber splice cases and cable slack storage. The advanced composite material construction of the enclosure is lightweight for increased safety and ease of placement, while meeting Tier 8 Load Rating specifications for underground enclosure integrity (sidewalk applications with a safety factor for non-deliberate vehicular traffic, 8,000 lb. vertical design load / 12,000 lb. test load).

This integrated solution helps to significantly reduce the deployment time and associated costs of placing PFP and other remote cabinets in the outside plant. Deployments can be completed in as little as one day compared to the multiple days required when using traditional methods (concrete pad and separate below grade enclosure).

Technician-friendly features include 4.5" conduit knock-outs, ground bars, cable racks, 3/4" hex-head security bolts, and lifting points. A break-away top cap design facilitates recovery and restoration after an accidental impact from a vehicle. A replacement top cap designed to bolt in place with the ability to slide working fiber cables through it effectively turns catastrophic service interruptions into quick replacement jobs.

- Dimensions: 53"H x 53"W x 36"D, split lid cover of 30" x 48"
- Weight: 290 lbs. (enclosure and split lid cover)
- Cover Weight: 84 lbs. (42 lbs. x2)
- ANSI/SCTE TIER 8 Load Rating
- Cabinet pullover force exceeds 150 MPH wind force per Telecordia GR-487
- Meets ANSI/SCTE-77 specifications for flammability, UV exposure, water absorption, impact resistance and chemical resistance
- Meets Telecordia GR-902 (chemical resistance)



Charles Part #	Item Description
CPAD-BH3048TE86	53"x53"x36" Composite Pad with 30"x48" Tier 8 Cover for CommScope 864 Hub w/ 4 rack rails and ground bar
CPAD-BH3048TE43	53"x53"x36" Composite Pad with 30"x48" Tier 8 Cover for CommScope 288/432 Hub w/ 4 rack rails and ground bar
CPAD-BH3048CNGL	53"x53"x36" Composite Pad with 30"x48" Tier 8 Cover for Corning 576/864 Hub w/ 4 rack rails and ground bar
CPAD-BH3048CNGS	53"x53"x36" Composite Pad with 30"x48" Tier 8 Cover for Corning 288/432 Hub w/ 4 rack rails and ground bar

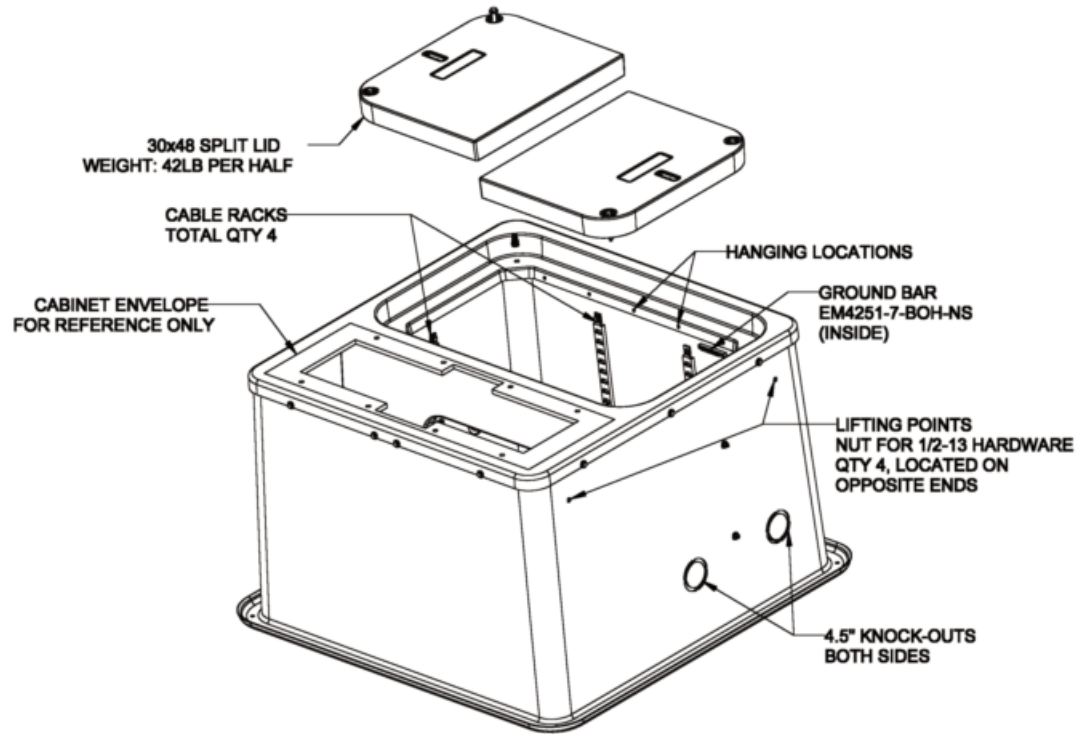
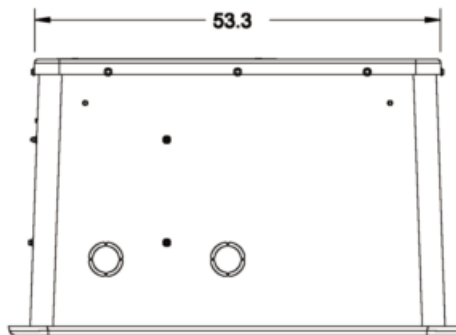
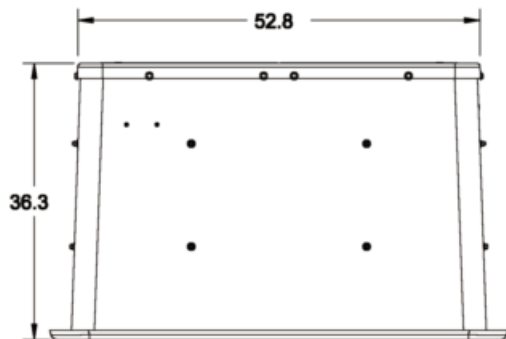
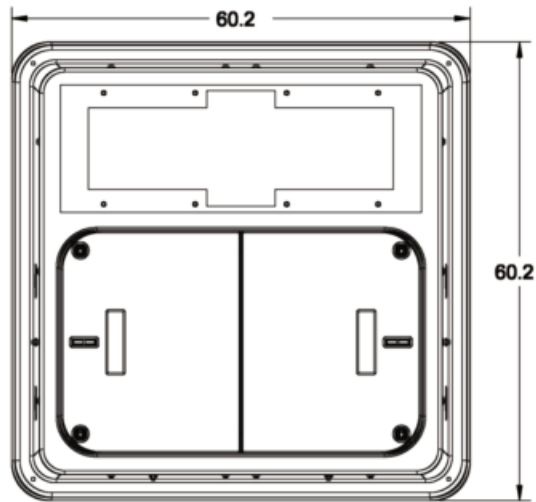
For additional product information, please visit www.charlesindustries.com

OG-OSP061-F17

Page 1 of 5

Charles Integrated Composite Pad (CPAD™) with 30" x 48" TRUE™ Split Cover Below Grade Enclosure

CPAD-BH3048TE86



All measurements in inches.

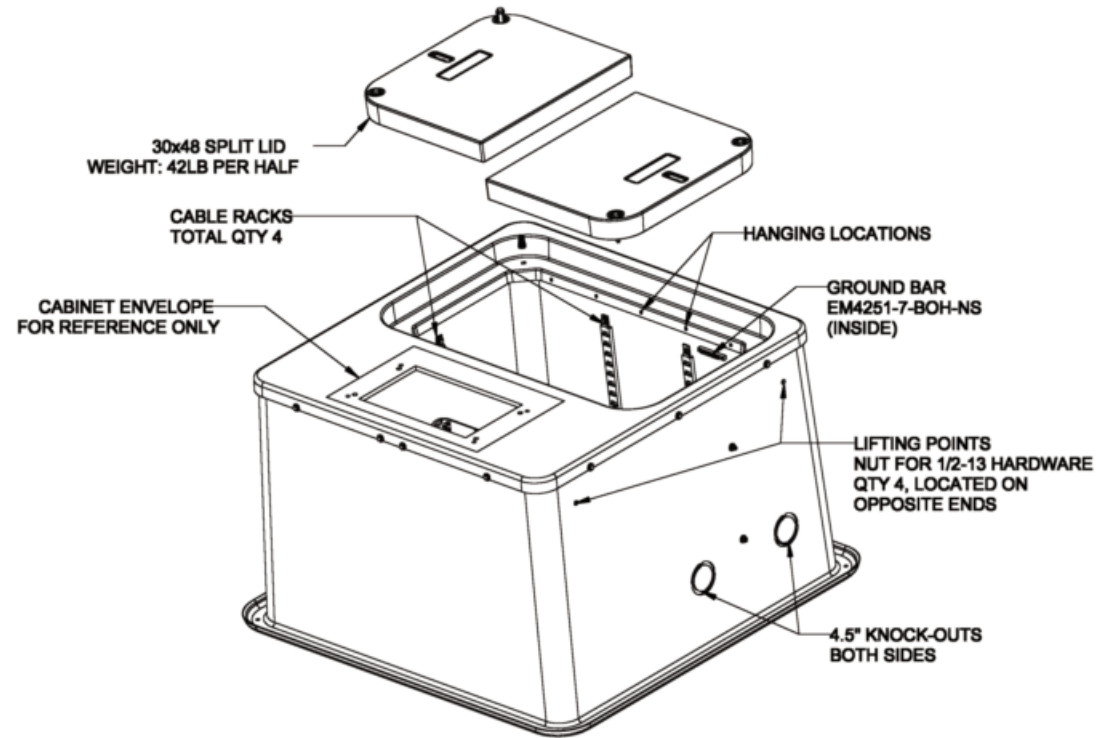
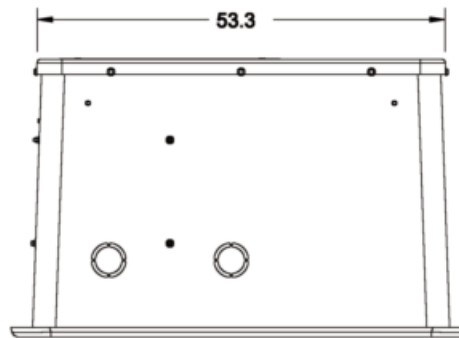
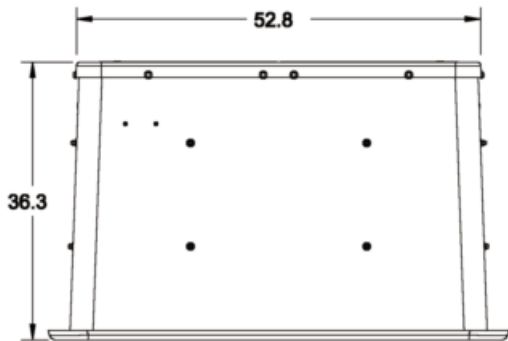
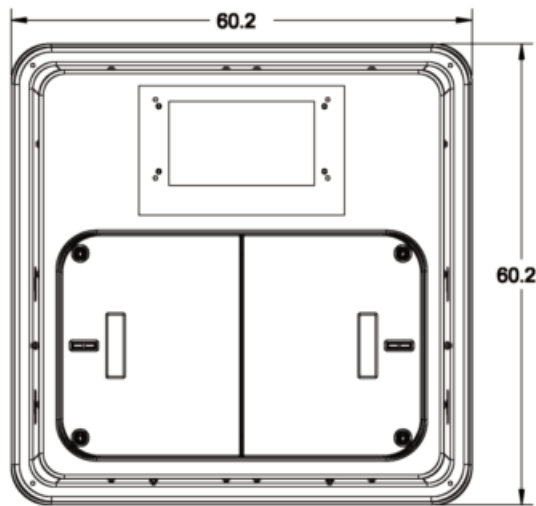
MADE IN THE
USA

OG-OSP061-F17

Page 2 of 5

Charles Integrated Composite Pad (CPAD™) with 30" x 48" TRUE™ Split Cover Below Grade Enclosure

CPAD-BH3048TE43



All measurements in inches.

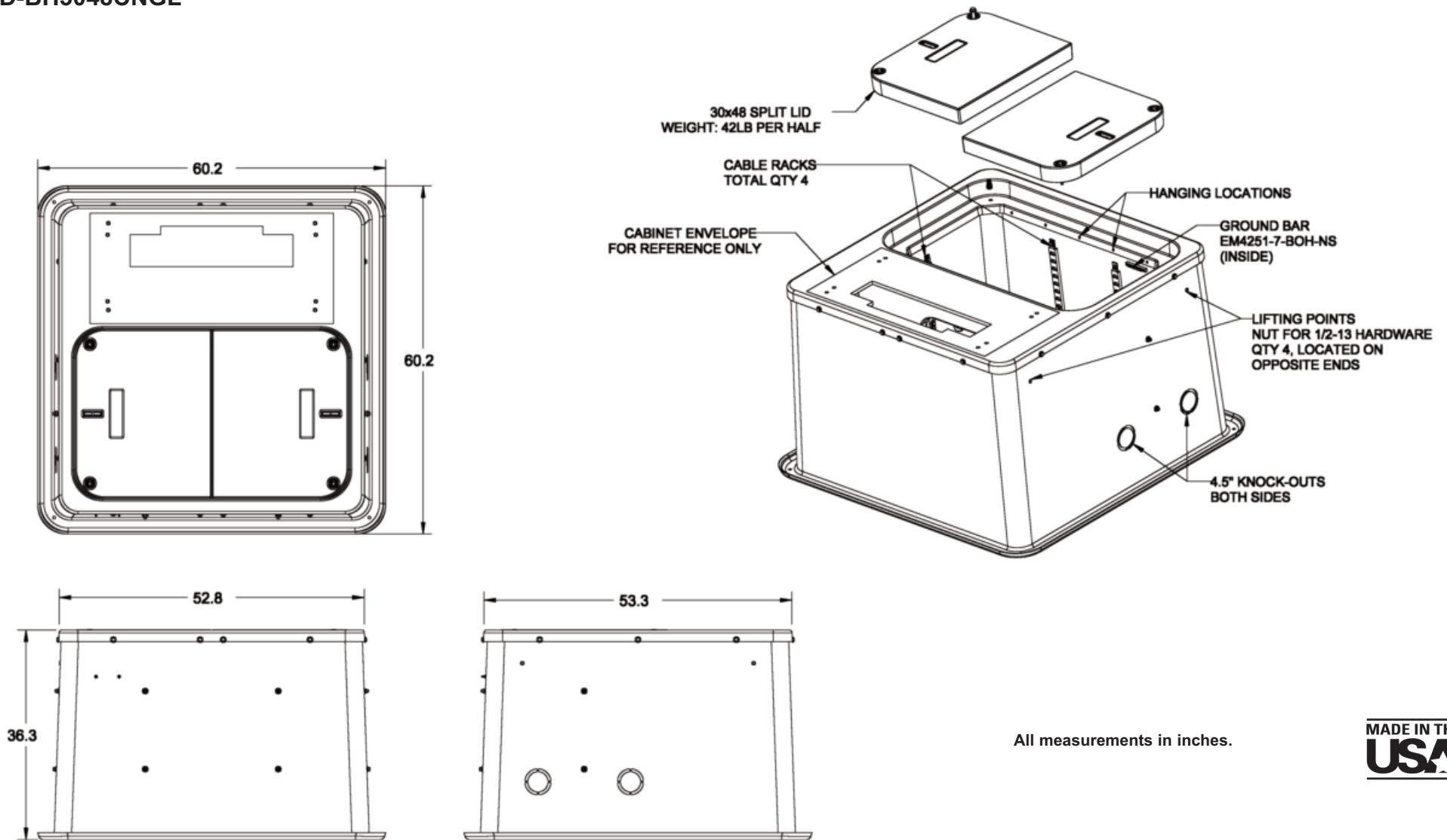


OG-OSP061-F17

Page 3 of 5

Charles Integrated Composite Pad (CPAD™) with 30" x 48" TRUE™ Split Cover Below Grade Enclosure

CPAD-BH3048CNGL



All measurements in inches.

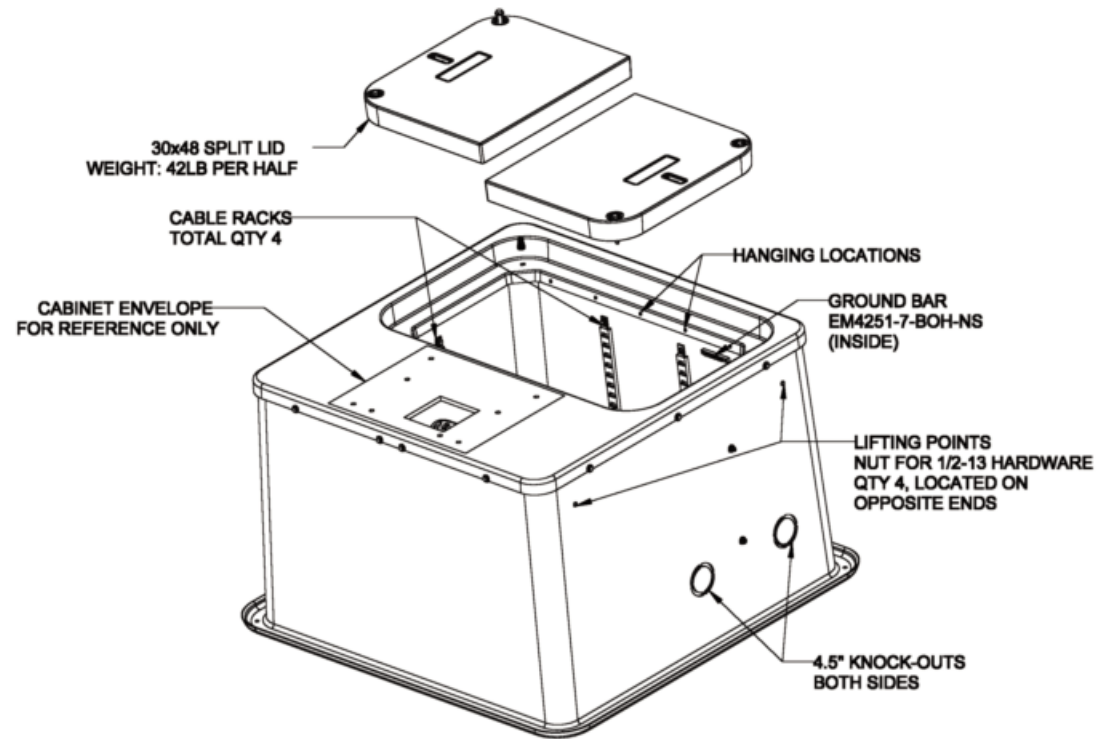
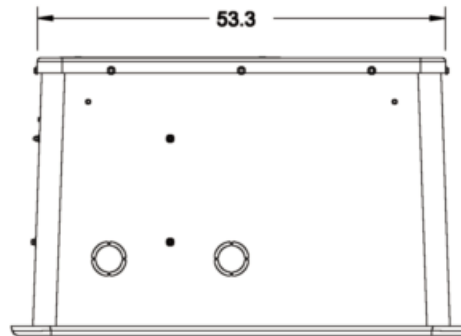
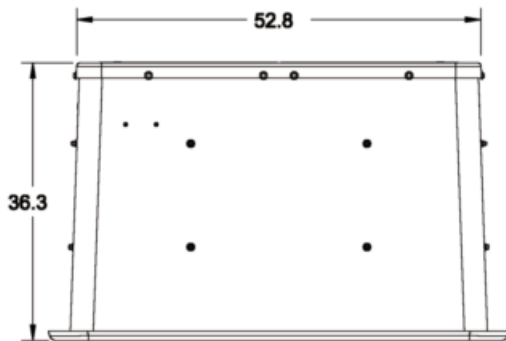
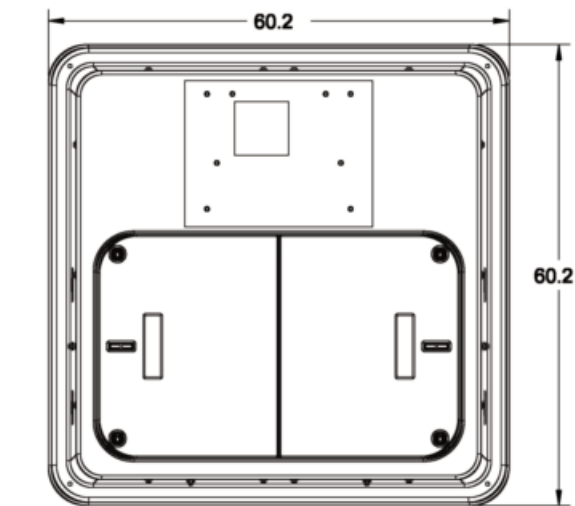
MADE IN THE
USA

OG-OSP061-F17

Page 4 of 5

Charles Integrated Composite Pad (CPAD™) with 30" x 48" TRUE™ Split Cover Below Grade Enclosure

CPAD-BH3048CNGS



All measurements in inches.

MADE IN THE
USA

OG-OSP061-F17

Page 5 of 5