FCA484848-00006

FIBERGLASS / PCX POLYMER CONCRETE ASSEMBLY

48" x 48" x 48" (For actual dimensions see drawing)

Fiberglass / Polymer Concrete Assembly, Straight Sides, No Floor, WUC 3.6, ANSI/SCTE 77-"T15/20K," 3/8" Hex Bolts, Standard Nameplate (Specify at time of order) Installed

LOAD RATINGS

Incidental Traffic - Parking Lot, Sidewalk Conforms to:

- WUC 3.6
- ASTM C 857
- ANSI/SCTE 77

FEATURES:

- USDA/RUS Approved
- Drop-In nameplateShipped assembled
- Skid resistant cover
- Stainless Steel Bolts
- Cast-in floating nut box
- Integral drain holes

Additional product information continued on the reverse



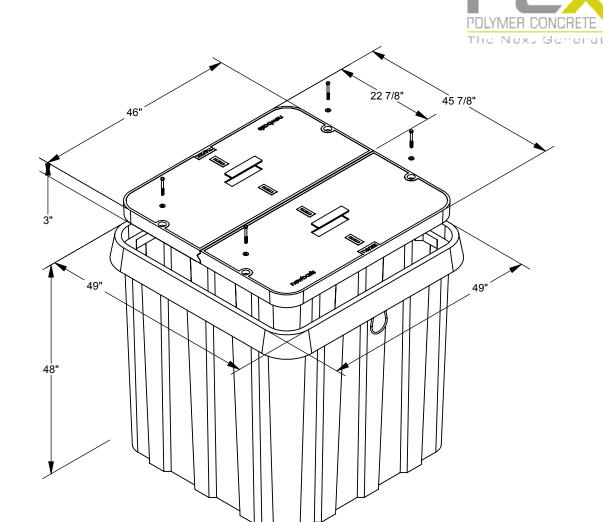
2626 Kansas Avenue Riverside, California 92507

951.787.0600

951.787.0632 (fax)

info@newbasis.com

newbasis.com



Inside Dimensions		
Length	Width	Depth
43 7/8"	43 7/8"	44 5/8"
38"	38"	

Rev: B.0

FCA484848-00006

FIBERGLASS / PCX POLYMER CONCRETE ASSEMBLY





Fiberglass / Polymer Concrete Assembly, Straight Sides, No Floor, WUC 3.6, ANSI/SCTE 77-"T15/20K," 3/8" Hex Bolts, Standard Nameplate (Specify at time of order) Installed

48" x 48" x 48"

For actual dimensions, see drawing on front side.

AVAILABLE OPTIONS

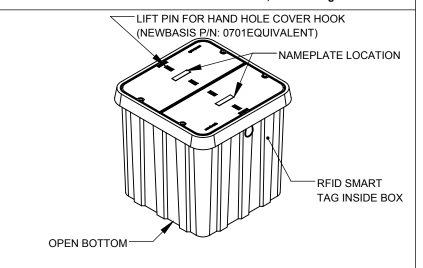
- ☐ Penta Bolts
- ☐ Telephone EMS ☐ Power EMS
- ☐ 2 Racks
- ☐ Custom Nameplate Installed
- ☐ Custom Nameplate Shipped Separately
- ☑ Standard Nameplate Installed
- ☐ Standard Nameplate Shipped Separately

NAMEPLATES

One standard nameplate included with each assembly, installed at the factory or easily installed in the field. Custom nameplates are available. Contact customer service.

Standard Nameplates

- Electric
- Telephone
- Fiber Optic
- Street Lighting
- Traffic
- CATV
- Communications



☑ - Indicates a selected option

MATERIAL PROPERTIES AND ATTRIBUTES

Compressive Strength Polymer Concrete - 11,500 PSI FRP - 19.440 PSI Per ASTM D695

Flexural Strength Polymer Concrete - 4,000 PSI FRP - 16,830 PSI Per ASTM D790

Coefficient of Friction (Drv) 1.085

Per ASTM C1028

Polymer Concrete

- Advanced composite: Very high strength to weight ratio
 - Non-metallic
- Non-conductive
- UV Resistant
- High impact resistant
- Impervious to chemicals and moisture

Materials tested in accordance with ASTM D-543 and ASTM D-570

WEIGHTS AND SHIPPING

COVER WEIGHT: 365 lbs.

BOX WEIGHT: 271 lbs.

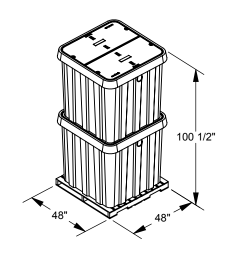
ASSEMBLY WEIGHT: 636 lbs.

LOADED PALLET WEIGHT: 1.317 lbs.

Standard shipping includes van delivery of pallet quantities to the lower 48 states. Partial pallet quantities and flat bed shipping available at an additional cost.

PACKAGING (Steel Banding, Edge Protection)

PALLET QUANTITY: 2



Rev: B.0