

COMCORE™

Comcore, started in 1989 and acquired by CDR in 2005, provides lightweight composite covers.

Manhole Covers -

Manhole Covers – Tier 15, Tier 8 & Pedestrian rated covers for any size ring. Antenna and Steam Covers Available.



Trench Covers -

For substation or other trenches
Several Load Ratings available.



Shoring System - Specially designed for maintenance shoring or crossing services.



Road Plates -

Replace heavy steel. Rounded edges are traffic friendly.



COMCORE™



**WESTERN
POWER
PRODUCTS™**

780 West Granada Boulevard, Suite 300 • Ormond Beach, FL 32174

Phone 386-615-9510 Fax 386-615-9606

cdrsales@hps.hubbell.com

www.cdrrsystems.com

www.hot-box.com

NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.

©Copyright 2010 Hubbell Incorporated • www.cdrrsystems.com & www.hot-box.com
E-mail: cdrsales@hps.hubbell.com

Bulletin CDR-7
JUNE 2010

5M RGS 6/10

Polymer Concrete and Fiberglass Products



SYSTEMS CORPORATION

*Lightest and strongest polymer concrete
and fiberglass boxes, vaults and pads.*



*Top quality gel coated box pads for
transformers and switchgear.*



**WESTERN
POWER PRODUCTS**

*Product innovator of primary sectionalizing cabinets,
secondary pedestals, and rustguard enclosures.*



*Fiberglass and aluminum insulated enclosures
for backflow preventers and pumps*



*Lightweight Composite manhole covers,
trench covers, roadplates and shoring*



780 WEST GRANADA BLVD., SUITE 300 • ORMOND BEACH, FLORIDA 32174
PHONE (386) 615-9510 FAX (386) 615-9606 cdrsales@hps.hubbell.com
www.cdrrsystems.com • www.hot-box.com

Lightest - Strongest

CDR, started in 1970, is one of the first manufacturers of polymer concrete utility structures.

CDR: CORPORATE GOAL

To be a leader in each of the markets we serve:

Electric Utility, Telecommunications, Water, Traffic Signal, Gas and CATV.

To become a leader by:

- INNOVATIVE ENGINEERING • TOP QUALITY • ON TIME DELIVERY • COMPETITIVE PRICES•

CDR Products are made from special combinations of polymer concrete and fiber reinforced polyester. They are lightweight - 1/3 to 1/10th the weight of concrete and 3 to 4 times stronger than concrete.



Small Boxes - Flared Wall
Available in sizes from:
10" x 15" x 12" to 30" x 48" x 36".
Many sizes and depths available.
Tapered wall provides greater inside room, and "locks" into the ground.



Equipment and Transformer Pads
Used under transformers and telephone cabinets. Adds stability, prevents corrosion and damage.



Small Boxes - Straight Wall
Available in most of the sizes of flared wall, straight sides permit easy movement of box, should grade level change.



Box Pads
Unique top 4 inches of polymer concrete gives the greatest strength and UV resistance.



Large Boxes
Sizes from 30" x 48" to 48" x 96". Any depth from 5" to 48". Extensions to 48". Larger Specials available also.



Replacement Lids and Trench Covers
Fit existing concrete and/or plastic boxes.



QAV II
Quick assemble vaults ship flat to save space and freight. One piece collar assures perfect fit.



Water Meter Lids
Available with cast iron integral lid with brass hinge, drop in polymer concrete lid or hole for touch read.



Round Cover Boxes
Cover sizes from 20" to 32", depths to 60". Round shape ideal for cable training.



Specials
CDR can custom design products to fit your needs.





Electrimold, started in 1990 and acquired by CDR in 2001, provides top quality gel coated fiberglass box pads. Hundreds of molds provide a complete selection for our customers.

**Specials-
CoverRock™
and BoaLock®**



Transformer Box Pads

Single phase and three phase. Gel coated fiberglass is light weight - easy to set.



Switchgear Box Pads

For all major brands of gas and oil filled switchgear. Leaves room for primary cables underneath.



Ground Sleeves

For all major brands of sectionalizing cabinets. Will not corrode. Protects gear.



**WESTERN
POWER PRODUCTS**

Western Power Products, started in 1958 and acquired by CDR in 2002, is an innovator in above grade gel coated fiberglass enclosures. Unique applications are our specialty.

Primary Sectionalizing Cabinets

Available in single phase and three phase. 15, 25 and 35 KV junctions are optional. Unique features are easy opening top, integral wire stop and sliding parking stands.



**Secondary Pedestals -
Fiberglass**

Strongest pedestals available. High back version available with or without connectors installed.



**Secondary Pedestals -
Polymer**

Durability and corrosion protection at an affordable price.



Rustguard Enclosures

For transformers, switchgear or almost any application where weather and corrosion resistance are needed. Sizes from 19"x29"x32" to 10'x20'x10'.



HOT Box, started in 1989 and acquired by CDR in 2004, is the leader in insulated above ground enclosures for the water industry.

**Fiberglass Insulated
HOT Box® and Non-Insulated
VALVE GUARD®**

Available with heat in sizes from 3/4" to 10" pipe size.



**Aluminum Insulated
HOT Box®**

Available fully assembled or as a DURA FOLD™ collapsible box.



Insulated Rock Covers

Available as a POLY ROK® in polyethylene, HOT ROK® in fiberglass or CLASSIC ROK™ in urethane.



DESIGNER SERIES™

Features hinged removable front and back doors and tiltable roof.



NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.

©Copyright 2010 Hubbell Incorporated

Bulletin CDR-7
JUNE 2010