



## C&I and Electric Utility



CDR™ boxes, vaults and equipment pads are made with polymer concrete and hand lay-up fiberglass, making them the lightest and strongest in the industry. Available in both flared and straight wall design. Mouseholes and knockouts can be cut with a standard hole saw, making field modifications quick and easy. Larger boxes and vaults are available with torsion assist covers for easy access and reduced risk of injury when servicing. Market applications: secondary distribution, street lighting, primary splicing, traffic signal/DOT.



Made with a UV resistant gel coat finish on female molds • Structural support ribs, sidewall ribs, and woven roving, make Electrimold products durable, and rigid • Single phase transformer box pads • Single phase repair pads – allow repair of damaged pads without disconnection of power cables • Single phase multiple transformer pads • Three phase transformer box pads • Three phase Wind Farm pads • Switchgear pads: single and double opening • Ground Sleeves • Hill Holders • Looping pedestals • Secondary Pedestals



Sectionalizing Cabinets and Switching Pedestals meet ANSI specifications and integrity standards – accommodate all manufacturers 200 AMP & 600 AMP junctions through 35 KV, customizable with many options • Single and Two Phase Cabinets will accommodate up to 35 KV • Three Phase Cabinets – adjustable and inline parking stands available – smooth top available • All products are corrosion resistant, impact resistance, lightweight, reduce heat rise costs associated with solar radiation, non-conductive, flame resistant and virtually maintenance free.



Comcore™ manhole covers, road plates, trench covers, and shoring systems are made of a unique composite material that has no scrap value and eliminates the incentive for theft. Comcore™ products are non-corrosive, non-conductive, not affected by extreme weather, temperatures or UV rays and have a long life span for years of service free use. Light for easy transport and installation, Comcore™ products reduce the risk of injury associated with products made of traditional materials making Comcore™ products a more cost effective, safer alternative.



## CDR SYSTEMS CORP.

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

Tel: (386) 615-9510 • Fax: (386) 615-9606 • [www.cdrsystems.com](http://www.cdrsystems.com) • [cdrsales@hps.hubbell.com](mailto:cdrsales@hps.hubbell.com)