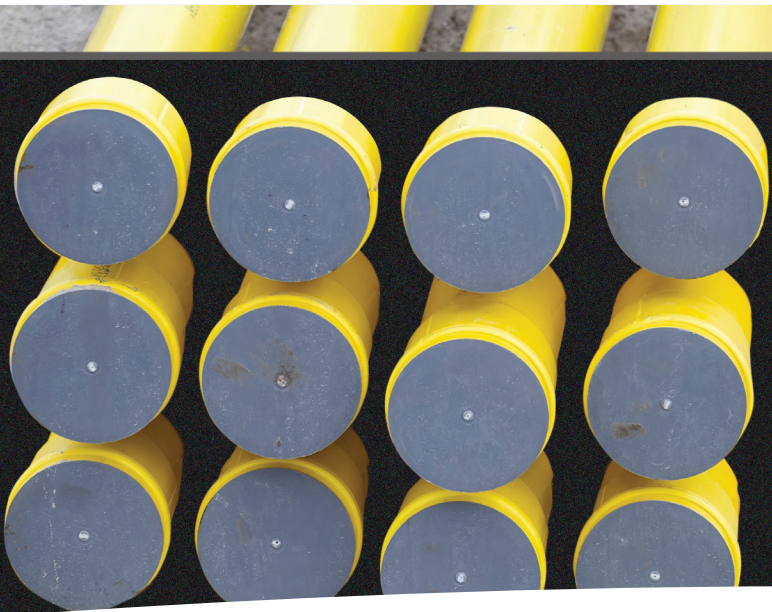


Duct Bank Spacers and Underground Conduit Supports



BENEFITS OF PLASTIC:

- Maintain conduit spacing during installation
- Soft surfaces minimize damage to conduit
- Lightweight for easy handling
- High density polyethylene plastic does not corrode or rot
- Available in custom sizes, colors, and hole patterns

Long lasting plastic materials for conduit spacers

Curbell Plastics supplies HDPE (high density polyethylene) sheet as well as machined HDPE duct spacers and bore spacers for construction applications. Spacers can be made from virgin HDPE or reprocessed HDPE material. The standard colors are natural (white) and black. Custom colors are available.

HDPE does not absorb water and it does not corrode or rot. HDPE bore spacers are lightweight and they have soft surfaces that minimize damage to conduit during handling.

Material selection, expert advice

Our plastic material experts work daily with equipment manufacturers, design and cost engineers, maintenance and repair professionals, and procurement and supply chain managers. We assist with application and component design challenges; material selection, supply, and inventory management; stock shapes cut-to-size; prototype development; and part fabrication.

TYPICAL APPLICATIONS:

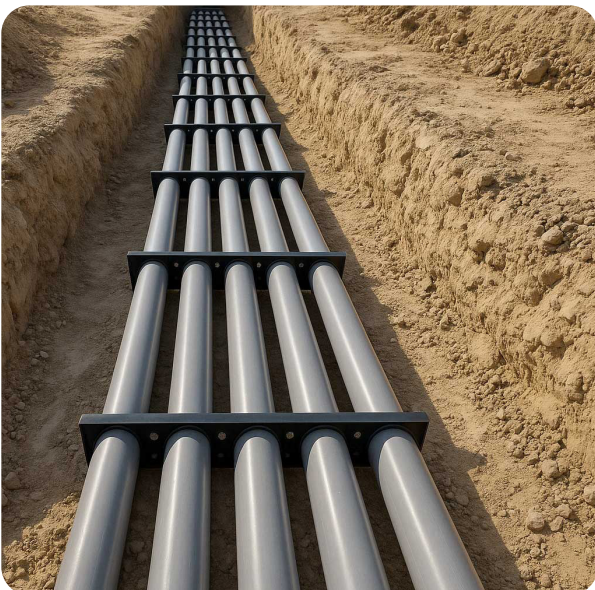
- Bore spacers
- Commercial construction
- Conduit spacers and supports
- Data centers
- Duct bank spacers
- Electrical distribution
- FRP spacers
- Industrial facilities
- Pipe rollers
- Pipe shoes
- Renewable energy
- Telecom systems
- Transportation infrastructure
- Utility infrastructure

COMMON MATERIALS:

- Virgin HDPE
- Reprocessed HDPE

COMMON COLORS:

- Natural (White)
- Black
- Custom Colors



CURBELL
PLASTICS

www.curbellplastics.com
1.888.CURBELL (287-2355)