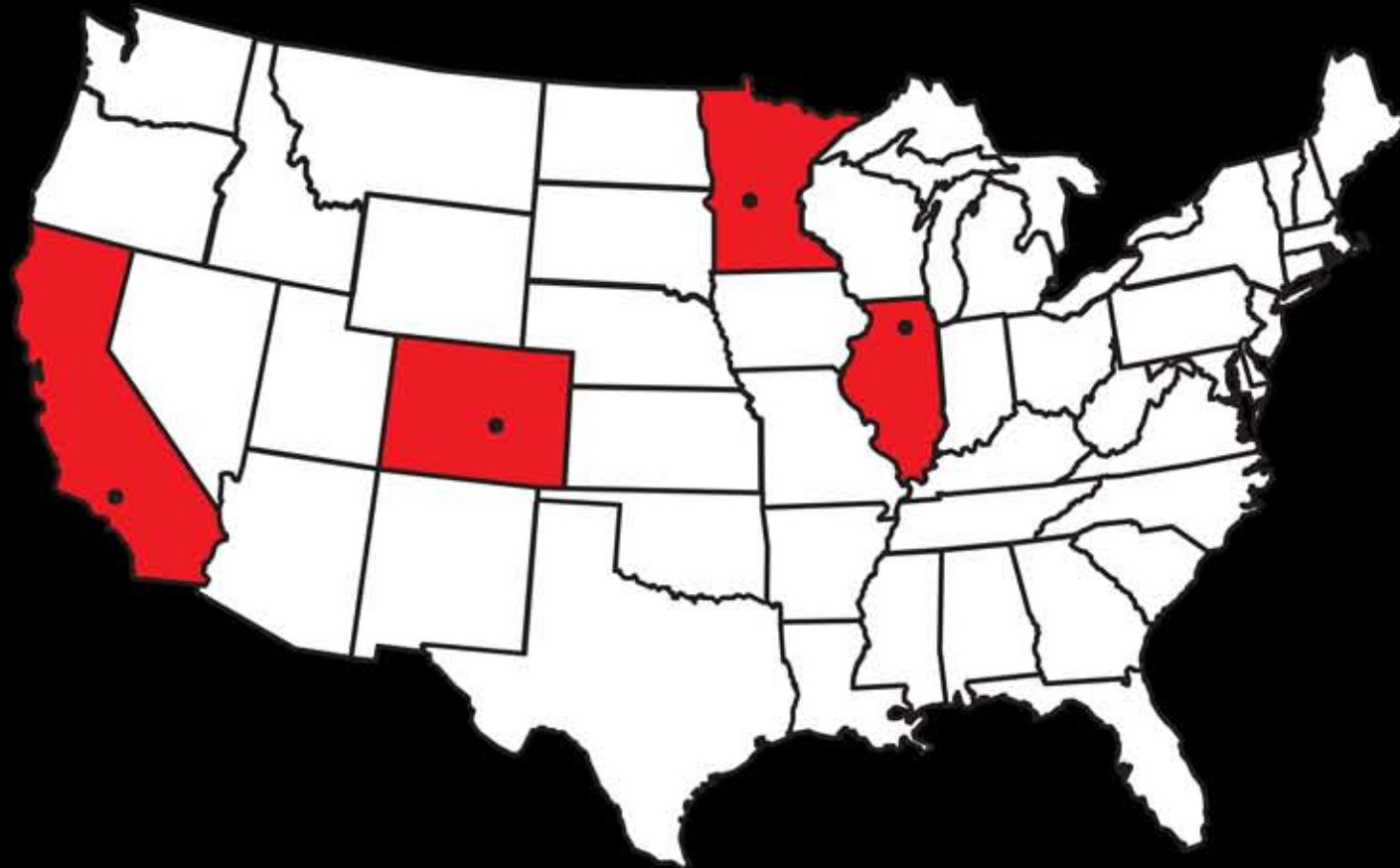


rotonics

**Polymer solutions**  
for underground distribution of electricity



[www.rotonics.com](http://www.rotonics.com)



**Rotonics-California**  
17038 S. Figueroa St.  
Gardena, CA 90248  
Phone: 310-327-5401  
Fax: 310-323-9567

**Rotonics-Colorado**  
6770 Brighton Blvd.  
Commerce City, CO 80022  
Phone: 303-227-9300  
Fax: 303-227-9308

**Rotonics-Illinois**  
736 Birginal Dr.  
Bensenville, IL 60106  
Phone: 630-773-9510  
Fax: 630-773-4274

**Rotonics-Minnesota**  
5370 West Hwy 12  
Maple Plain, MN 55359  
Phone: 763-479-3160  
Fax: 763-479-2104

rotonics

**Setting the industry standard in design,  
materials and process for over 35 years.....**

Since the Thermodynamics brand was first introduced over 35 years ago, time has demonstrated the outstanding performance weather-ability and durability of the technology and materials used. The process is unique in the parts are formed hollow with even wall thickness and seamless construction. Considered low pressure unlike injection or structural foam molding, parts formed from linear polyethylene are molded stress free which improves impact resistance and long term durability over a wide temperature range.

Today, advancements in materials, improved technology and process controls and computer modeling and finite element analysis optimize product design and value.

**Consider these Benefits:**

- One piece molded from tough, impact resistant linear density polyethylene polymer will not dent.
- Corners and critical areas are strengthened with ribs and additional material.
- Ultra Violent (UV) stabilized forest green color for excellent resistance to sunlight.
- material selected for operating temperatures ranging from 40° F to 140° F.
- FEA designed for superior strength and stability in ground.
- Material will not rust or corrode.
- Non-conductive pedestals require no grounding.
- No exposed metal on inside of pedestals.
- Lighter weight reduces shipping costs.



Above grade pedestals  
Models TEPP98 and TEPP91



Below grade vaults  
Model TEVC132415 and  
TEVC121612



Vault scoop buried below  
transformer pad allows room for cable  
training Model TEVC1



Glass filled reinforced polymer pad  
Model YEPR031220

**A complete line of products featuring:**

**Above grade secondary  
enclosures and pedestals**

- Models*  
 PP91/92 - Round, domed with various height lids and bases  
 PP94 - Rectangular designed with sloped back for fixed connectors  
 PP96 - Rectangular column style designed to replace metal  
 PP97/98 - Low profile rectangular  
 PP03 - Rectangular with domed top  
 PP07 - Flared base Rectangular

**Below grade vaults (flush lids)**

- Flush lid Models*  
 TEVC121612  
 TEVC132415  
 TEVC122012

- Pedestal Lid Model*  
 TEPP1220PED

**Transformer pads**

- Models*  
 YEPR03 - 41"x42"x4" w/12"x20" and 12"x26" cable opening  
 TEPR1TA - 24"x41"x3" w/14"x10" cable opening  
 TEPR3 Series - 42"x42"x4" w/12"x20" cable opening  
 TEPR4T - 47"x47"x4" w/12"x20" cable opening  
 TEPR5 - 42"x52"x4" w/12"x20" cable opening

**Transformer box pads**

- Model*  
 TEBP07433715

**Vault scoops**

- Models*  
 TEVC1 - 12x20 cable opening  
 TEVC2 - 12x23 cable opening  
 TEVCACPRITA- Adaptor for PRITA Pad  
 TEVCCOVER - Cover for TEVC1 or 2

**Temporary construction meter products**

- Models*  
 MTSSA - bracket mount directly to transformer  
 PTSSA - pedestal mount

**Optional connectors installed at factory**

