## That Help Do Jobs...

#### **SAFER**

**NO WORKERS BELOW PREVENTS INJURIES OR DEATHS** 

#### BETTER

**RATED AT 4.000 PSI TENSILE STRENGTH** AT BREAK

### **OVER 12X** THAN SPACERS & CHAIRS



# HDPE CUSTOM TEMPLATES

**Patent Pending** 

(TE14) **Ream Out PVC Conduit with Reaming Bit** 

> **PVC Inside** to inside Coupling

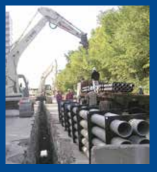
> > (IP14) **PVC End Bell Adapter**

> > > (IP3b) Offset **Coupler or** (IP3c) Male **Threaded Offset** Coupler



Eliminates dangerous & expensive time working in trench strengthening weak spacers & chairs with tie wire or other methods.

Lowering assembled conduit from above allows other savings - Digging a narrower trench for less excavation, concrete or slurry, shoring and backfill. The savings are huge!



**ALSO SUITABLE FOR TRANSFORMER & SWITCHGEAR STUB UPS** 

Submittals provided with all duct bank quotes



Lower assembled conduit

then while above drive rods

into trench walls to prevent

floating during concrete

or slurry pour.







**PATENT PENDING PATENTED** 



LABELS APPLY TO PRODUCTS ONLY WHERE SHOWN ABOVE

730 Pratt Boulevard • Elk Grove Village, IL 60007 P: (847) 593-8595 • F: (847) 593-8629 • Toll-free (800) 233-8595 E: info@spproducts.com • www.spproducts.com

TPI