

That Help Do Jobs...

SAFER

**NO WORKERS BELOW
PREVENTS INJURIES
OR DEATHS**

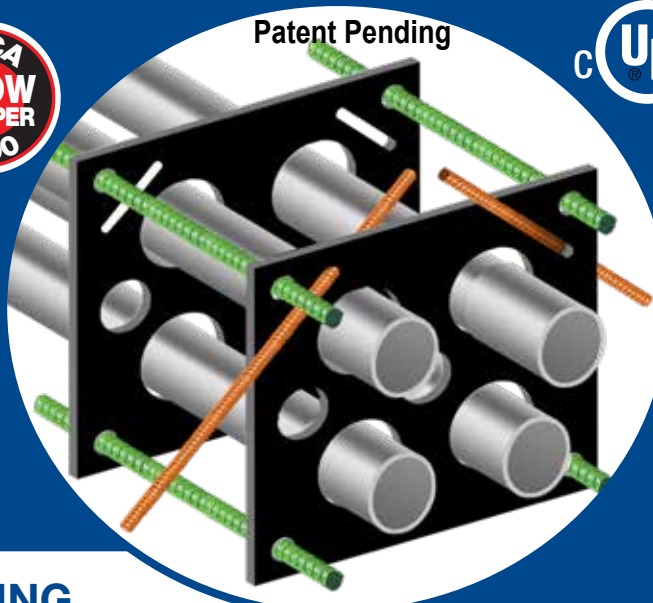
BETTER

**RATED AT 4,000 PSI
TENSILE STRENGTH
AT BREAK**

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



Qwik Duct
HDPE CUSTOM TEMPLATES



Patent Pending



IP1

Lower assembled conduit then while above drive rods into trench walls to prevent floating during concrete or slurry pour.

QwikDuct Templates can be used with all standardized trade size conduit specified per NFPA 70 NEC

QWIKDUCT HDPE CUSTOM TEMPLATES MEET OR EXCEED US ARMY CORPS OF ENGINEERS REQUIREMENT

WHEN ASSEMBLING ABOVE THE TRENCH:

1. Install Conduits into Templates & Rebar if Required
2. Lower Assemblies into Trench
3. Insert Stake Down Rods into Angled Slots
4. Drive Stake Down Rods into Trench Walls from Above
5. Backfill with Concrete, Slurry, Sand or Gravel etc.

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



**PATENT PENDING
PATENTED**

LABELS APPLY TO PRODUCTS ONLY WHERE SHOWN ABOVE



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