

# QwikDuct HDPE ... CUSTOM TEMPLATES



- WHEN ORDERING CUSTOMER MUST SPECIFY:

  1. Material Thickness 3/8", 1/2", 3/4"

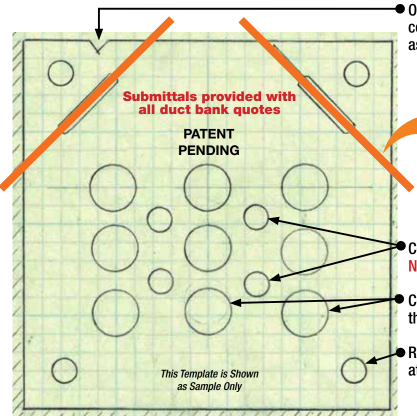
  and Load Rating Required (1/2" & 3/4" are special order materials)
- 2. Size & Location of Rebar Holes
- 3. Spacing Between Conduit Openings
- 4. Rebar Stake Down Slots Required?
- 5. Diameter of Conduits
- 6. Footage Between Templates
- 7. Size & Location of Concrete Flow Holes

### WHEN ASSEMBLING ABOVE THE TRENCH:

- 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.



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



Orientation notch for fast, correct alignment during assembly above trench.

Workers insert rods thru angled slots and drive rods into trench walls from above to prevent floating during concrete pour. QWIKDUCT HDPE CUSTOM TEMPLATES meet or exceed US Army Corps of Engineers requirement.

Customer must specify larger diameter holes to enable feeding bell ends of conduit from either direction.

Concrete flow thru holes.

Note: specify size and location.

Conduit Holes Larger than Conduit OD (see **IP**3)

Rebar holes available at locations specified

PROVIDE
SAFER & FASTER
INSTALLATION PLUS
ALLOW CLOSING
TRENCH QUICKER TO
REDUCE CHANCE OF
DANGEROUS & COSTLY
SOIL OR WATER
PROBLEMS.

## ALSO SUITABLE FOR TRANSFORMER & SWITCHGEAR STUB UPS









PATENT PENDING PATENTED



LABELS APPLY TO PRODUCTS ONLY WHERE SHOWN ABOVE