

## TUF-TITE® INTRODUCES

## **36" TRENCH PAN™**







TPAN™ WITH ADA GRATE

Molded of UV Stabilized, Chemical Resistant, Polyolefin.

Part# TPAN™-36

90° Corner



No extra pieces needed. One pre-sloped, pre-assembled TPAN™ does it all.

Choice of 3 size drain pipes.

H-20

Wheel load rating: Heavy traffic, when set in

- Molded-in ribs for exceptional rigidity
- · 235 p.s.i. Industrial strength
- Grate complies with American Disabilities Act.







4" SDR 35



3" Sch. 40

**Inside Features: TPAN™** Cut Away

Pre-Sloped Means No Standing Water

**Load Bearing Area Completely Supported by Concrete** 



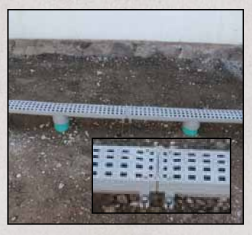




**1. STRING LINE**Set string line at slab elevation.
Grate must be in place when pouring concrete.



2. DETERMINE DEPTH
Center *TPAN*™ on string line and determine depth of pipe trench.
Then install vertical rebar to brace *TPAN*™ at desired elevation.

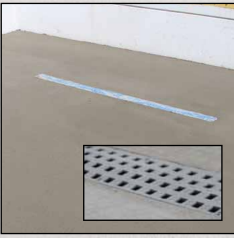


**3. GLUE & BACKFILL**Glue PVC pipe together and backfill.



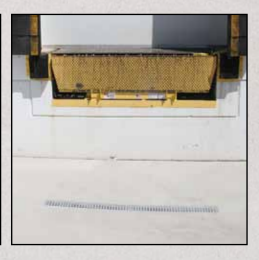
4. POUR CONCRETE

Pour ready mix under and around **TPAN™** making sure pan is completely supported by concrete. Cover grate with masking tape to provide for easy cleanup.



## 5. TROWEL

Trowel to desired finish making sure concrete is flush with edge of  $TPAN^{TM}$ . DO NOT radius edge around  $TPAN^{TM}$ .



## 6. CURE

Allow concrete to properly cure before allowing heavy traffic.

