TDB 15 Series

ID Infinity Drain

TDB 15 Tile Drain Series

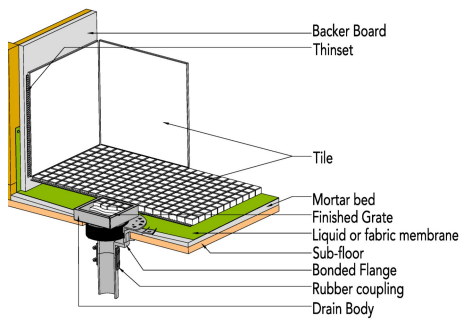
- 12 gauge 316 Stainless Steel Frame and Body
- 3/4" depth inside frame for material
- 1/4" drainage gap
- Indoor or outdoor use
- Residential grade bonded flange (PVC or ABS) with 4" throat
- Connects to 2", 3" or 4" waste line
- Uses liquid and fabric sheet membrane waterproofing (not Hot Mop)
- Grate can be removed completely for cleaning
- Requires traditional 4-way floor pitch
- Flow rate 9 GPM with 2" outlet

Finishes:

- Satin Stainless
- Polished Stainless



Installation (TD) Center Drain



Infinity Drain

18 Secatoag Avenue Port Washington, NY 11050 Phone: 516.767.6786 Fax: 516.740.3066 www.InfinityDrain.com



ID INFINITY DRAIN

CANADA - CSA B 125.2

USA - ASME A112.18.2



Complete Kits:

TDB 15-A SS Bonded Flange ABS Drain TDB 15-A PS Bonded Flange ABS Drain TDB 15-A SS Bonded Flange PVC Drain TDB 15-P PS Bonded Flange PVC Drain

Components:

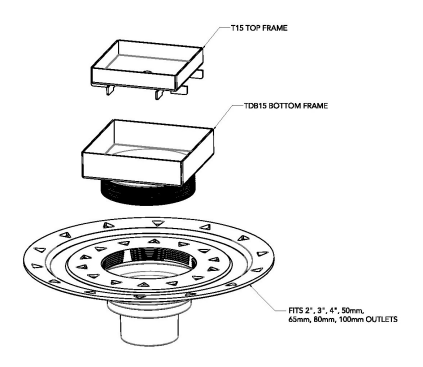
T 15 A 5" x 5" Tile Drain Strainer
T 15 B 5" x 5" Tile Drain Strainer

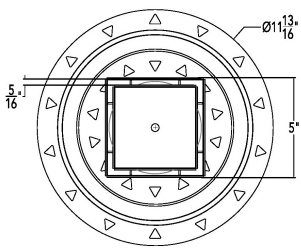
BFA 42 Bonded Flange ABS BFP 42 Bonded Flange PVC

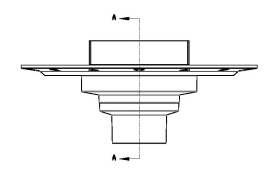
Note: Installer must verify all rough-in dimensions prior to installation and consult local and national codes. Conformity and compliance to local and national codes are the responsibility of the installer.

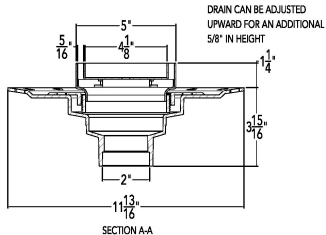
TDB 15 Specifications











TDB 15-A 5" x 5" Kit with ABS Bonded Flange Drain Body, fits 2", 3" and 4" Outlet

(5" L x 5" W x 1 5/16" H)

- 1 T 15 B Tile Drain Strainer
- 1 BFA 42 Bonded Flange ABS Drain

TDB 15-P

 $5" \times 5"$ Kit with PVC Bonded Flange Drain Body, fits 2", 3" and 4" Outlet

(5" L x 5" W x 1 5/16" H)

- 1 T 15 B Tile Drain Strainer
- 1 BFP 42 Bonded Flange PVC Drain

Infinity Drain

18 Secatoag Avenue Port Washington, NY 11050 Phone: 516.767.6786 Fax: 516.740.3066 www.InfinityDrain.com



CANADA - CSA B 125.2 USA - ASME A112.18.2



Note: Installer must verify all rough-in dimensions prior to installation and consult local and national codes. Conformity and compliance to local and national codes are the responsibility of the installer.

Page 2 of 2