LTD 5 Series

LTD 5 Tile Drain Series

- 16 gauge 304 Stainless Steel top with ABS Base
- Indoor or outdoor use
- Residential grade drain body (Cast Iron, PVC or ABS) with 2" throat
- Uses Hot Mop, Lead Pan, PVC Vinyl Liner, Rubber Liner (ChloraloyTM) Copper Pan or Fiberglass waterproofing
- Grate can be removed completely for cleaning
- Accepts flooring material up to 3/8"
- Requires traditional 4-way floor pitch
- Integral hair strainer
- Flow rate 8 GPM

Finishes:

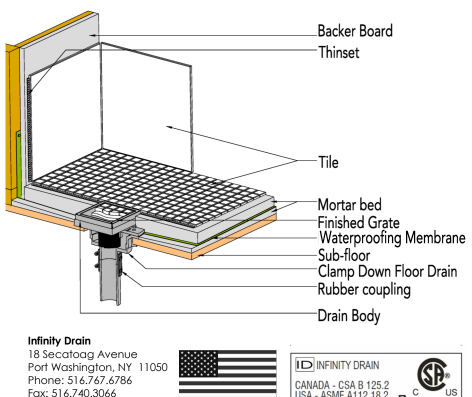
Satin Stainless

www.InfinityDrain.com

Polished Stainless



Installation (TD) Center Drain



MADE IN THE USA

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 1 of 2

Dimension are subject to Manufacturers tolerance and change without notice. We can assume no responsibility for use of superseded or void data.

в

FILE #248367

USA - ASME A112.18.2

Complete Kits:

LTD5-2I SS	Clamp Down Drain Cast Iron
LTD5-2I PS	Clamp Down Drain Cast Iron
LTD5-2A SS	Clamp Down Drain ABS
LTD5-2A PS	Clamp Down Drain ABS
LTD5-2P SS	Clamp Down Drain PVC
LTD5-2P PS	Clamp Down Drain PVC

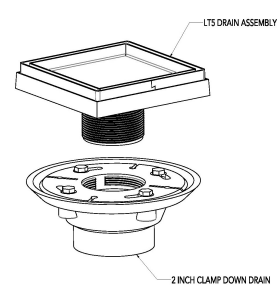
Components:

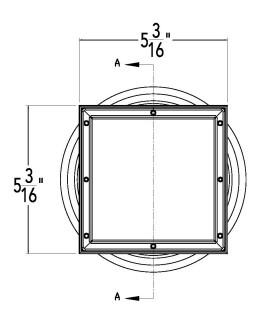
LT5-2 SS 5" x 5" Strainer Only LT5-2 PS 5" x 5" Strainer Only

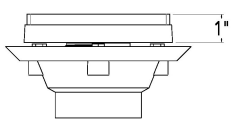
CDI 22 Clamp Down Drain Cast Iron CDA 22 Clamp Down Drain ABS CDP 22 Clamp Down Drain PVC



LTD 5 Specifications







8

2"

O

SECTION A-A

LTD5-2I SS 5" x 5" Kit with Cast Iron Drain Body 2" Outlet (5" L x 5" W x 1" H)

1 - LT5-2 Tile Drain Strainer 1 - CDI 22 Clamp Down Drain

LTD5-2A SS

5" x 5" Kit with ABS Drain Body 2" Outlet (5" L x 5" W x 1" H) 1 - LT5-2 Tile Drain Strainer

1 - CDA 22 Clamp Down Drain

LTD5-2P SS 5" x 5" Kit with PVC Drain Body 2" Outlet

(5" L x 5" W x 1" H) 1 - LT5-2 Tile Drain Strainer 1 - CDP 22 Clamp Down Drain

Infinity Drain

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





1"

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.

DRAIN CAN BE ADJUSTED UPWARD AN ADDITIONAL 1 1/8" IN HEIGHT

1<u>1</u>"

2<u>1</u>"

Page 2 of 2

Dimension are subject to Manufacturers tolerance and change without notice. We can assume no responsibility for use of superseded or void data.