

LW5 Series

LW5 | Center Drain

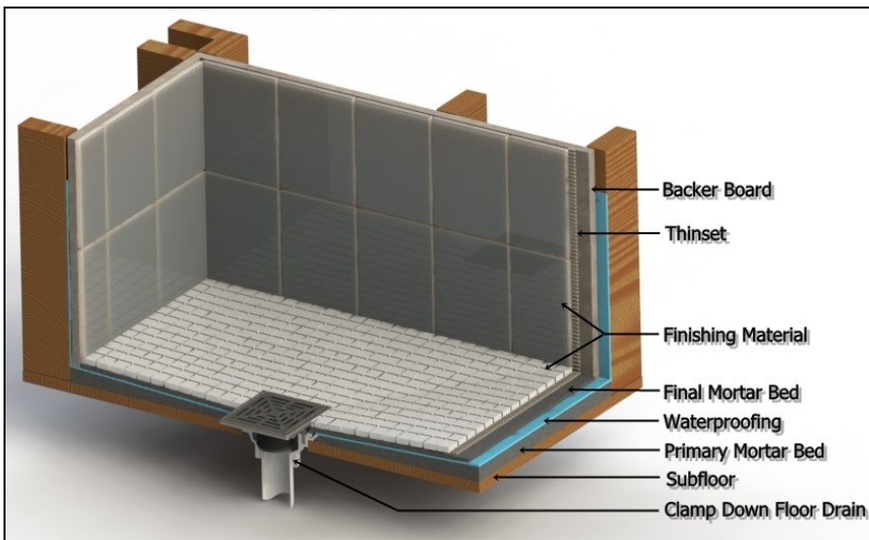
- 18 Gauge 304 Stainless Steel Frame with ABS Body
- Indoor or outdoor use
- Overall Size: 5 1/16" square
- Works with 2" clamp down floor drain with 2" throat (strainer size)
- Uses Hot Mop, Lead Pan, PVC Vinyl Liner, Rubber Liner (Chloraloy™) Copper Pan or Fiberglass waterproofing
- Grate can be removed completely for cleaning
- Available as 'Strainer Only' or 'Complete Kit' Assembly with Clamp Down Floor Drain
- Flow rate 9 GPM per outlet*

Finishes:

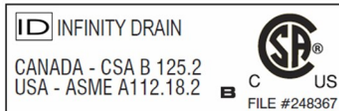
- Satin Stainless (SS)
- Polished Stainless (PS)
- Lifetime Oil Rubbed
- Bronze (ORB)



Installation LW5 Center Drain



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



Complete Kits:

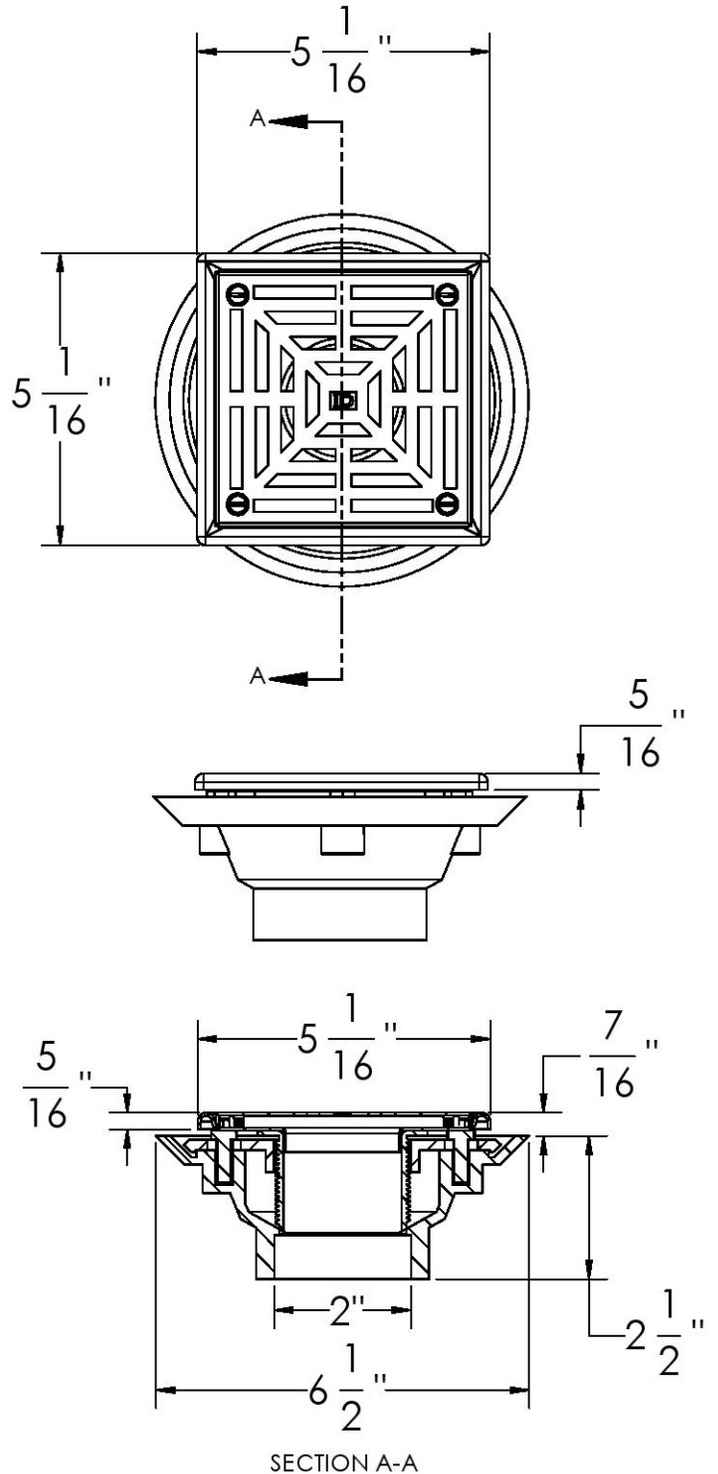
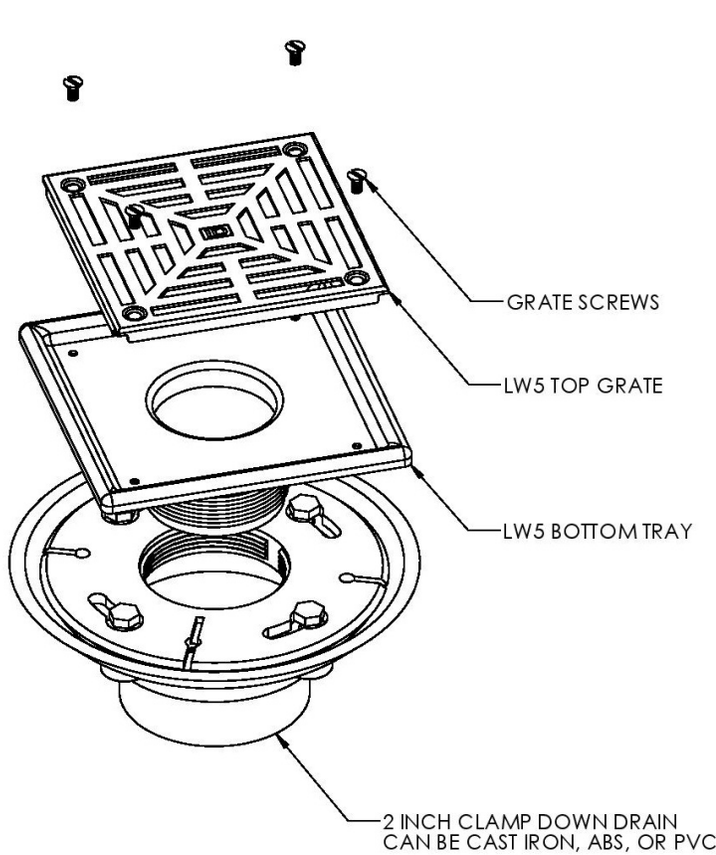
LW5-2I	SS	Clamp Down Drain Cast Iron
LW5-2I	PS	Clamp Down Drain Cast Iron
LW5-2I	ORB	Clamp Down Drain Cast Iron
LW5-2A	SS	Clamp Down Drain ABS
LW5-2A	PS	Clamp Down Drain ABS
LW5-2A	ORB	Clamp Down Drain ABS
LW5-2P	SS	Clamp Down Drain PVC
LW5-2P	PS	Clamp Down Drain PVC
LW5-2P	ORB	Clamp Down Drain PVC

Components:

L5-2	SS	Strainer Only
L5-2	PS	Strainer Only
L5-2	ORB	Strainer Only
CDA 22		Clamp Down Drain ABS
CDI 22		Clamp Down Drain Cast Iron
CDP 22		Clamp Down Drain 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.

LW5 Specifications



LW5 - 2I
5" x 5" Kit with Cast Iron Drain Body
2" Outlet

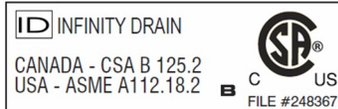
(5 1/16" L x 5 1/16" w x 7/16" H)
 1 - LW 5 Strainer
 1 - CDI 22 Clamp Down Drain

LW5 - 2P
5" x 5" Kit with PVC Drain Body
2" Outlet

(5 1/16" L x 5 1/16" w x 7/16" H)
 1 - LW 5 Strainer
 1 - CDP 22 Clamp Down Drain

LW5 - 2A
5" x 5" Kit with ABS Drain Body
2" Outlet

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



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.