Save Time & Money

with our EASY to use

Inside Pipe Fit and LevelBest®

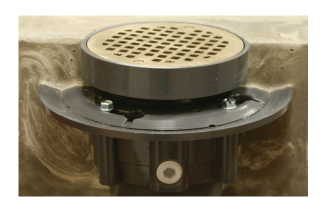
Drainage and Cleanout Systems

Inside Pipe Fit Drain & Cleanout System



Drains and cleanouts can be glued inside the pipe after the concrete has been poured!

LevelBestPVC Rough-In Adapter



Cast Iron or PVC Drains & Cleanouts can be adjusted after the concrete pour.

No More Chisel, No More Taping, No More Damaged Strainers or Covers!



Jones Stephens South

3249 Moody Parkway Moody, AL 35004 Phone 800-355-6637 Fax 800-462-6991 **Jones Stephens North**

50 Keystone Blvd. East Pottsville, PA 17901 Phone 800-325-8999 Fax 866-922-0076

www.jonesstephens.com

Inside Pipe Fit Drain & Cleanout System



Cover is the same diameter as the pipe to provide full coverage every time!

EASY! **INEXPENSIVE! QUICK!**

Drains

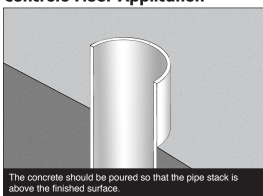
Part No.	Base	Strainer
D60130	3"	3-1/2" OD Nickel Bronze
D60140	4"	4-1/2" OD Nickel Bronze

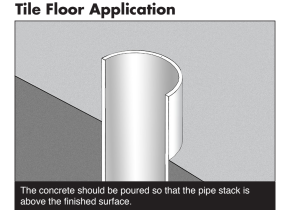
Cleanouts

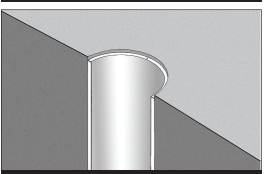
Part No.	Base	Cover
C60170	4"	4-1/2" OD Nickel Bronze
C60171	4"	4-1/2" OD Cast Iron
C60172	3"	3-1/2" OD Nickel Bronze

HOW IT WORKS!

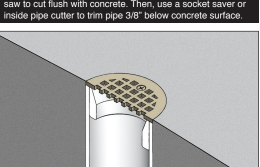
Concrete Floor Application



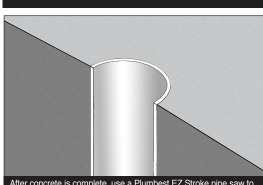




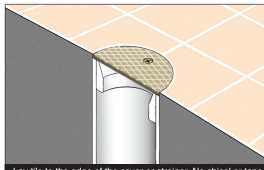
After concrete is complete, use a Plumbest EZ Stroke pipe saw to cut flush with concrete. Then, use a socket saver or



The inside pipe fit drain/cleanout can easily be glued into the pipe creating a level surface once the strainer is installed. No chisel or tape needed!



After concrete is complete, use a Plumbest EZ Stroke pipe saw to cut flush with concrete. The inside pipe fit drain/cleanout can easily be glued into the pipe.



Lay tile to the edge of the cover or strainer. No chisel or tape

ADJUST HEIGHT BEFORE & AFTER CONCRETE POUR!

LevelBest

PVC Rough-In Adapter

used for Cast Iron or PVC Drains & Cleanouts

- LevelBest can be used with most manufacturers' products! **Industry Standard iron pipe size** threads compatible with most adapter and drain bodies.
- LevelBest is the only product on the market that is compatible with most plastic and brass spuds used in the industry.
- LevelBest is the only product that includes the spacer ring that can be used with brass spuds.
- PVC, ABS or CAST IRON drains and cleanouts are compatible with LevelBest.

1

• LevelBest can be used with tile rings.



Removable Cap-Remove after concrete is poured

Optional Spacer -Included for brass spuds

LevelBest PVC Rough-in Adapter -Allows adjustment to floor level after concrete is poured



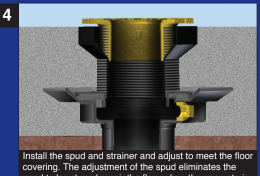
Set drain with LevelBest rough-in adapter at concrete pour level. The height can be adjusted by tightening or loosening the adapter.



The concrete should be poured so that it is level to the top of the LevelBest adapter. The cap of the LevelBest allows the slab to be finished easily without using a hand trowel.



After concrete pour is complete, remove the temporary cap with pliers or water meter key as shown on the label. The cap eliminates the need for duct tape or other protective coating on the cover or strainer. The strainer spuds or the cleanout spuds are installed after the pour.



need to break and repair the floor when the concrete is poured too high. Use grout or silicone to seal.

LCUCIBESE Complete Drains & Cleanouts System



LevelBest Adapter System		
Part No.	Size	
D50448	3-1/2" x 3" x 6"	
D50449	4" x 3-1/2" x 6"	
D50450	4" x 3-1/2" x 5"	
D50451	3-1/2" x 3" x 5"	
D50452	5" Replacement Cap	
D50453 5" Replacement Ring		
D50454 Leveling Shim for 5" Strainer		



PVC Pipe	e Fit Draii	n System	
Part No.	Size	Spud	Strainer
D50460	3" x 4"	3" Plastic	5" NB
D50461	3" x 4"	3" Metal	5" NB
D50473	3" x 4"	3" Plastic	6" NB
D50486	3" x 4"	3-1/2" Plastic	5" NB
D50469	3" x 4"	3" Plastic	61/8" NB Sq.
D50464	over 4"	3" Plastic	5" NB
D50465	over 4"	3" Metal	5" NB
D50474	over 4"	3" Plastic	6" NB
D50470	over 4"	3-1/2" Plastic	5" NB
D50471	over 4"	3-1/2" Metal	5" NB
D50472	over 4"	3-1/2" Plastic	6" NB
PVC Pipe	Fit Clea	nout System	
Part No.	Size	Spud	Cover

D50472	over 4"	3-1/2" Plastic	6" NB
PVC Pipe	Fit Clea	nout System	
Part No.	Size	Spud	Cover
C59242	3" x 4"	3" Plastic	5" NB
C59243	3" x 4"	3" Metal	5" NB
D50481	3" x 4"	3" Plastic	6" NB
C59244	over 4"	3" Plastic	5" NB
C59245	over 4"	3" Metal	5" NB
C59250	over 4"	3-1/2" Plastic	5" NB
C59251	over 4"	3-1/2" Metal	5" NB
D50482	over 4"	3" Plastic	6" NB
D50480	over 4"	3-1/2" Plastic	6" NB

PVC Hub Fit Drain System					
Part No.	Size	Spud	Strainer		
D50462	4"	3" Plastic	5" NB		
D50463	4"	3" Metal	5" NB		
PVC Hub	PVC Hub Fit Cleanout System				
Part No.	Size	Spud	Cover		
C59240	4"	3" Plastic	5" NB		
C59241	4"	3" Metal	5" NB		

-	PVC Hea			
	Part No.	Size	Spud	Strainer
	D49640	over 4"	3" Plastic	5" NB
	D49641	over 4"	3" Metal	5" NB
	D49646	over 4"	3-1/2" Plastic	5" NB
	D49647	over 4"	3-1/2" Metal	5" NB
	D49644	2" x 3"	3" Plastic	5" NB
	D49645	2" x 3"	3" Metal	5" NB
	D49650	2" x 3"	3-1/2" Plastic	5" NB
	D49651	2" x 3"	3-1/2" Metal	5" NB
	D49642	3" x 4"	3" Plastic	5" NB
	D49643	3" x 4"	3" Metal	5" NB
	D49648	3" x 4"	3-1/2" Plastic	5" NB
	D49649	3" x 4"	3-1/2" Metal	5" NB
	D50477	3"	3-1/2" Plastic	6" NB
	D50479	4"	3-1/2" Plastic	6" NB

PVC Heavy Duty Slab Drain System				
Part No.	Size	Spud	Strainer	
D49652	over 4"	3" Plastic	5" NB	
D49653	over 4"	3" Metal	5" NB	
D49654	3" x 4"	3" Plastic	5" NB	
D49655	3" x 4"	3" Metal	5" NB	
D49656	2" x 3"	3" Plastic	5" NB	
D49657	2" x 3"	3" Metal	5" NB	
D49658	over 4"	3-1/2" Plastic	5" NB	
D49659	over 4"	3-1/2" Metal	5" NB	
D49660	3" x 4"	3-1/2" Plastic	5" NB	
D49661	3" x 4"	3-1/2" Metal	5" NB	
D49662	2" x 3"	3-1/2" Plastic	5" NB	
D49663	2" x 3"	3-1/2" Metal	5" NB	

No Hub Cast Iron Drain System				
Part No.	Size	Spud	Strainer	
D50478	2"	3" Metal	6" NB	
D50475	3"	3" Plastic	6" NB	
D50476	4"	3" Plastic	6" NB	
No Hub Cast Iron Cleanout System				
Part No.	Size	Spud	Cover	
D50485	2"	3" Metal	5" NB	
D50483	3"	3" Plastic	6" NB	
D50484	4"	3" Plastic	6" NB	













Unique design allows for adjusting height **BEFORE & AFTER** concrete pour.

With this adapter, you do not need any special threaded drain or cleanouts with our product line.

Adapts to some other manufacturer's products.