CertainTeed

Form-A-Drain™

Foundations





TIMEIS MONEY

EVERY CONTRACTOR KNOWS THAT TIME IS MONEY.

THE MORE JOBS YOU CAN FINISH IN A DAY, A WEEK, OR A MONTH,

THE MORE REVENUE YOU GENERATE.

THAT'S WHY THE FORM-A-DRAIN® FOUNDATION FOOTING SYSTEM IS SUCH A GREAT IDEA.

IT SAVES YOU TIME IN SEVERAL DIFFERENT WAYS, ALLOWING YOU TO MOVE FROM ONE JOB TO THE NEXT MORE OUICKLY.

- Form-A-Drain is used in place of wood to form the footing, then remains in place after the concrete is poured. You don't have to go back to strip and clean your old forms, load them on the truck, and haul them to the next job.
- Form-A-Drain is both the footing form and the foundation drainage system, so your crew accomplishes these two jobs at the same time. For many contractors, the time saved using Form-A-Drain allows them to complete more jobs, resulting in additional profits.
- Form-A-Drain is easily adapted to vent harmful radon gas, so your crew can carry out this job efficiently in areas where code or local practice requires it.

Time, labor and material savings add up in your favor when you use Form-A-Drain. And your customers will appreciate the fact that you've incorporated the best available foundation drainage system, a quality CertainTeed product, into their homes.





Lineal sections, couplings, and corners ensure precise form set-up.

A 3-in-1 solution from CertainTeed

A well-built home begins with the foundation. That's why CertainTeed developed Form-A-Drain, a patented, permanently installed system that handles three vital foundation functions. Form-A-Drain: forms the footing, drains the foundation, provides a means for radon reduction.



During the concrete pour, grade stakes hold the Form-A-Drain system at the proper elevation. Thereafter, Form-A-Drain remains permanently in place.

1

PRECISE FOOTING FORMS, PERMANENTLY IN PLACE

Form-A-Drain lineal sections, couplings and corners are designed to ensure a precise form set-up. And because Form-A-Drain is a manufactured product, there are no variations from piece to piece—allowing for a very flat and level footing. Optional spacer straps can be used to hold the lineals in place at specified widths for consistent dimensions; rebar stakes can also be used if desired to pin the 90° corners and couplings. Proper staking with forming pins, wood stakes or CertainTeed grade stakes holds the Form-A-Drain system to the proper height as well as helping to keep the forms in place.

One of the many unique features of the Form-A-Drain system is that it stays permanently in place. There's no need to return to the job site to strip, clean and load wood forms — making Form-A-Drain a very cost-effective way for contractors to complete the forming and draining of the foundation footing.

THE 3-IN-1 **SO**

2

INTEGRATED DRAINAGE

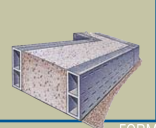
With Form-A-Drain, even as you're setting up the footing forms, you're creating the drainage system — two jobs accomplished at one time, with no need to purchase and install separate drain pipe.

Form-A-Drain is an outstanding alternative to perforated pipe when it comes to drainage performance. It has a greater water intake capacity than traditional drain pipe, and its strong, rigid construction assures a quality installation.

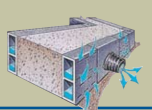
Each lineal section is manufactured with one slotted wall, which allows the collection of water at the footing. The collected water then flows through the hollow core of the Form-A-Drain system to the drainage outlet, where it is safely discharged away from the home. Lineals are available with preapplied filter fabric for areas where soil conditions or local code requires geotextile fabric to be used.

With Form-A-Drain, the foundation system is located where it should be — at the top of and on both sides of the footing. This is the optimum area of a home's foundation where water can be effectively collected and ultimately discharged away from valuable living space.

Another Form-A-Drain benefit is that it provides drainage on both the exterior and interior sides of the foundation. Crossovers can be used to connect the inner and outer lineal sections, allowing drainage from both sides of the footing to be discharged to either a sump pit or away from the foundation, toward the back of the building lot and safely away from the home. A third option is to position the outlets so that water in the outside lineals drains away from the foundation and water in the inside lineals drains to a sump pit.









IS FOOTINGS DRAINS FOUNDATION

LUTION

RADON REDUCTION

The third element of Form-A-Drain's 3-in-1 advantage is its ability to vent radon under the basement slab and around the interior perimeter of the foundation footing.

Again, because Form-A-Drain stays in place after the footing is poured, it's in perfect position to perform as part of a radon reduction system. Simply add a single outlet to one of the inner Form-A-Drain lineals and connect it to dedicated vent pipe, as described in the Form-A-Drain installation guide (40-95-04). Form-A-Drain forms a complete loop around the inside perimeter of the footing, serving as a radon collection point in conformance with the Environmental Protection Agency's "Model Standards & Techniques for Radon Control in New Residential Buildings."

With simple adaptations, Form-A-Drain can perform as a radon reduction system.



WHY CONTRACTORS LOVE FORM-A-DRAIN:

A BETTER ALTERNATIVE TO BOARDS AND ROUND PIPE

James Bartels, M.B.I. Construction, Inc., Effingham, IL

William Alaimo, Confor, Inc., Peckville, PA

Joe Nadu, Lancaster Home Builders, Lancaster, PA

Erwin Sweet, Perma-Structo, Inc., Sturtevant, WI

Brad Hebig, Hebig Construction, Jackson, MN/Sioux Falls, SD

John Azzari, Alessio Azzari Concrete, Inc., Mickleton, NJ

FEATURES AND BENEFITS

BUILDERS AND CONTRACTORS ALIKE NOW HAVE A REVOLUTIONARY WAY TO DESIGN A SUPERIOR

FOUNDATION SYSTEM INTO THEIR HOMES

FEATURES Ideally located drainage system, parallel to footing, below foundation wall	BUILDER BENEFITS Relieves hydrostatic pressure on walls and slabs, reducing risk of cracking	
Drainage system cannot sag or crimp	Reduces risk of blockage or uneven drainage	
Greater water intake capacity than traditional drain pipe	Ensures rapid collection of ground water. Minimizes possibility of basement water infiltration.	
Level installation	Uniform drainage of foundation; easier to set wallforms and masonry block	
Smooth interior surface and less chance of build-up and clogging	Allows for free flow of water	
Drainage is provided for both the inside and outside of foundation footing	Better protection against basement water infiltration. Reduces risk of cracking and leaking.	
Strong, rigid PVC construction; greater stiffness	Minimizes possibility of system failure due to a collapsed or crushed drainage system	
Conforms with EPA's "Model Standards & Techniques for Radon Control in New Residential Buildings". Form-A-Drain is the subject of ICC Report Number 95-3	Acceptance by local code officials and inspectors 37.01.	



FEATURES Stay-in-place lineal footing form system	CONTRACTOR BENEFITS Eliminates wood or metal form cost, and form removal, cleaning, and transportation costs	
Less elapsed time between footing pour and wall construction	Increases productivity	
Immediate drainage capability	Can minimize down time in inclement weather	
Simple adaptation with a round pipe "T" and vertical PVC pipe stack provides radon reduction	Eliminates material and labor costs for separate radon reduc- tion system; sub-slab perimeter system already in place	
Eliminates need for conventional corrugated poly drain tile	Reduces material and labor associated with drain tile installation	
Complete line of lineals, couplings, 90° and 45° corners, vertical T's & L's, outlets, and accessory items	Can accommodate virtually any foundation layout	
No oiling of forms required	Reduced oil cost and elimination of oil handling and disposal	
Lightweight lineals: 4" = 7 lbs, 6" = 10 lbs, 8" = 14 lbs	Reduced job site labor, lower risk of injury, reduced fatigue	
Simple leveling method	Labor savings during form set-up/installation	
Job site assembly without the use of solvent cement or mechanical fasteners	Similar set-up time to wood, may reduce overall form set-up time	
Easy to cut with hand or power saw	No additional or special tools required for cutting; fast installation	
Spacer straps available in pre-determined width dimensions	Improved set-up time by reducing time used for measuring, possible rebar chair	

PIECING TOGETHER A CUSTOM SOI UTIOI

Form-A-Drain lineals and fittings are manufactured in CertainTeed's state-of-the-art molding and extrusion plants, and contain a percentage of high quality recycled material.

Lineals are 12 feet long, 2-1/4" wide and available in 4", 6" and 8" profiles; they weigh between 7 and 14 pounds depending on profile. Lightweight Form-A-Drain lineals are easy to transport and work with, and can be cut to desired lengths with a hand or power saw.

Available fittings include couplings, 45° and 90° corners, single and double drainage outlets, outlet adapters, and vertical 90° L and T adapters. Spacer straps come in various widths to ensure proper footing dimensions, and grade stakes are either 18" or 30" in length.

All lineals, fittings and accessories are made to exact CertainTeed product specifications. Fittings are designed for easy assembly, with no need for mechanical or solvent fastening.

QUALITY IS JUST THE BEGINNING

Since 1904, CertainTeed has been manufacturing high quality, innovative building products, including roofing, vinyl windows, vinyl and fiber cement siding, vinyl fence, deck and railing, composite decking and pipe. Our name is derived from the slogan "Quality made certain, satisfaction guaranteed," and reflects an unwavering commitment to the building professionals who rely on us. This commitment, and our many years of experience in product design, were applied to the challenge of creating a better foundation footing and drainage system — and Form-A-Drain is the result.

			I
		SIZE	PART #
LINEALS			
	ATT	4" x 12'	LN124
		6" x 12'	LN126
		8" x 12'	LN128
FILTER FABRIC			
		4" x 12'	LF124
		6" x 12'	LF126
		8" x 12'	LF128
FITTINGS			
Coupling		4"	XCPL4
(extruded)	.	6"	XCPL6
	<u> </u>	8"	XCPL8
Coupling with Hole	TO THE REAL PROPERTY OF THE PERTY OF THE PER	6"	COUP6
(molded)		8"	COUP8
90 ⁰ Corner	<u> </u>	4"	CN904
(molded)		6"	CN906
	Live	8"	CN908
45 ⁰ Corner	FIA	4"	CN454
	<u> </u>	6"	CN456
		8"	CN458
Outlet	- Z.	4" x 4"	OUT44
		6" x 4"	OUT46
	<u> </u>	8" x 4"	OUT48
Double Outlet	6 (P)	6" x 4"	DOF46
		8" x 4"	DOF48
Vertical 90 ⁰ L		4"	VL904
		6"	VL906
		8"	VL908
Vertical T	_FR.	4"	VTEE4
	\leftarrow	6"	VTEE6
	٧ کلا	8"	VTEE8
ACCESSORIES			
Grade Stake		18"	GS018
	1110	30"	GS030
Spacer Strap	/width/	4"d x 16"w	SS416
	depth /	4"d x 20"w	SS420
	<u>acpui</u>	4"d x 24"w	SS424
Snap-in Adapter		4" fits all	AD004

CertainTeed Corporation P.O. Box 860 Valley Forge, PA 19482

40-95-07C © 3/2006 CertainTeed Corporation, Printed in U.S.A.

Professional: 800-233-8990 Consumer: 800-782-8777 www.certainteed.com

