

NORTH AMERICAN SPECIALTY PRODUCTS

 **Form-A-Drain™**



**ONE-STEP  
COMMERCIAL  
Concrete Forming  
& Drainage**

**Forms Footing • Drains Foundations • Supports Radon Venting**



 **North American  
Specialty Products**

## IDEAL FOR COMMERCIAL APPLICATIONS

- Form footing and drain foundation in one step
- Lightweight, permanent footing forms
- Saves time and money
- Replaces wood forms and drain tile
- Lineals made in USA from 100% recycled content
- Integrated drainage system
- Supports radon reduction systems
- Contributes to LEED®, ENERGY STAR® and Green building practices

## FAST FACTS

### Forms Footings

- Available heights: 4", 6", 8", 10"
- NOTE: Product can be stacked
- Couplings, corners (90° & 45°), outlets available
  - Cut and assemble product onsite with typical tools
  - Align, level and secure system with metal or wood grade stakes, or forming pins
  - Place stone, as required, and pour concrete
  - No form stripping

No form stripping/recovery, reducing waste



### Drains Foundations

- Location Options:
  - 1) Outlet fittings – May be located at transition points between lineals
  - 2) Outlet adaptors – May be located at or along lineal
- Crossovers connect inner & outer lineals
- Replaces drain tile
- Drainage is integral part of foundation wall

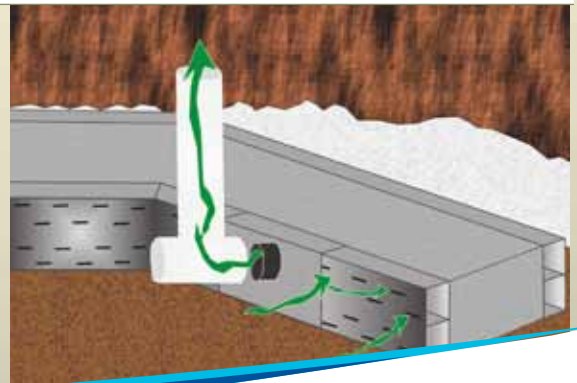
Replaces drain tile



### Supports Radon Venting

- Captures radon for venting-optional feature
- Captures radon from under foundation slab & perimeter of footing for venting
- Forms a continuous loop around foundation
- May earn LEED® points
- Install a single outlet on interior side
- Use vertical pipe to vent system

Captures radon from perimeter of slab



Please visit us at [www.naspecialtyproducts.com](http://www.naspecialtyproducts.com)

855-624-7473 | [www.naspecialtyproducts.com](http://www.naspecialtyproducts.com)

North American Specialty Products  
993 Old Eagle School Road, Suite 416  
Wayne, PA 19087

© 2014 North American Specialty Products | Printed in the U.S.A.  
Code No. 40-95-28 | Rev. 12/13