Technical Data Sheet

THERMADRY® Insulating Drainage Panels Drains, Insulates and Protects. All in One Product

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Part 1. Installation Guidelines for Finished Vertical Walls

1.01 Product Description THERMADRY Insulating Drainage Panels, manufactured by T. Clear Corporation, are a composite of Styrofoam® brand insulation or Expanded Polystyrene insulation and filter fabric both of which are available in three compressive strengths. Closely-spaced vertical and horizontal channels on one side of the THERMADRY provide rapid drainage. The filtration fabric covering these channels overlaps the adjacent panels both vertically and horizontally and prevents ingress of soil particles into the drainage system. The panels are 2 ft. x 8ft. and are erected vertically.

1.02 How to Select the Proper Product

The type of THERMA**DRY** Insulating Drainage Panel selected will depend on the amount of pressure exerted by the soil and by the thermal resistance desired.

Refer to the following table and select the panel type which meets the compressive strength requirements of the job.

1.03 Surface Preparation

Surface should be smooth, monolithic and free of coarse aggregate. All debris should be cleaned off footings. Water proofing should be cured and free of solvent.

		Туре 750		Туре 1250		Туре 1750	
Panel Property	ASTM Method	Styrofoam XPS	EPS	Styrofoam XPS	EPS	Styrofoam XPS	EPS
Thickness: Inches		2	2	2	2	2	2
R-Value	C518	9.4	8	9.4	8	9.4	8
Compressive Strength, psi/psf		25psi/3600 psf		40psi/5670 psf		60psi/8640 psf	
Design Compress Strength* (x.60%)	D1621	2160 psf		3460 psf		5180 psf	
Flow Rate** gpm/ft	D4716	9.5		12		12	
Recommended Load*** (Plaza Decks)							
Static Load		N/A		1250 psf		1750 psf	
Dynamic Load		N/A		700 psf		1000 psf	

* An appropriate design factor, such as 3 to 1 for static loads should be applied to minimize compressive creep.

** Flow rate at 500 lbs per square foot load

*** Includes drainage channels



1.04 Application

THERMA**DRY** Insulating Drainage Panels are supplied with square edges and fabric overlap for ease of installation. The filter fabric overlap helps to keep joints from being pushed apart by water, silt and pressure.

Adhesives compatible with the foam and the waterproofing should be used in approximately six large, equally spaced daubs on the nonfabric side of the panels to adhere them to the cured waterproofing temporarily until the backfill is in place.

Begin by installing the first panel vertically, with the long edge flush with a corner and the fabric flap on the right. The fabric flap on the horizontal edge must be at the bottom of the panel and positioned to prevent backfill from entering the channels. Firmly position the second panel butted against the first panel. Be sure the fabric on the long edge of the panel overlaps the previous panel. Continue until a corner is reached. Cut and install the corner panels as shown in Figure 1. Use adhesive or staples to hold the flap in place as shown in Figure 2.

1.05 Multiple Tier Installation

When additional tiers are required, proceed in a manner similar to that used to install the lower tier. Use of an approved adhesive applied to the wall size of the panel will aid in holding the panel in place until backfill. Take care that the fabric flap of the upper panels overlap the lower panels. Use adhesive or staples to hold the overlapping fabric in place.

1.06 Top Edge Finishing

If the top edge of the panels is below grade, the edge should be sealed off to prevent soil entry, using a J or Z channel, sheathing tape or soil fabric.

Figure 1. Corner Detail

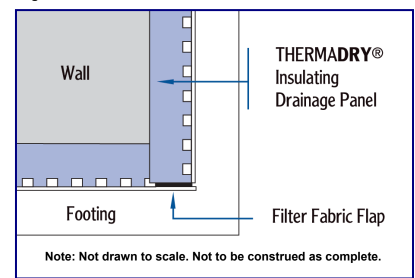
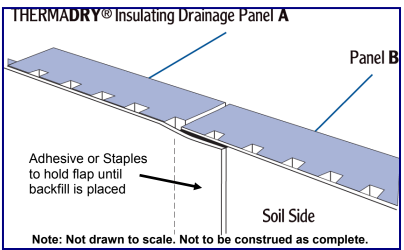


Figure 2. Fabric Overlap at Panel Joint



1.07 Above Grade Installation

If the panels extend above grade, the exposed area should be protected from physical damage and from ultra-violet exposure with a mechanically attached protection, such as pre-painted aluminum, vinyl, pressure treated wood or latex coating.

1.08 Completing the Drainage System

The panels must be connected to a conventional subsurface tile and gravel bed drainage system capable of carrying away water drained through the channels of the panels. One method is shown in Figure 3, where the drain pipe and gravel are wrapped in filter fabric. Note how the gravel extends above the bottom edge of the panel. This insures the connection between the panels and the subsurface drainage system. Backfill as soon as possible, sloping the grade line away from the wall to minimize the possibility of surface water overloading the drain system.

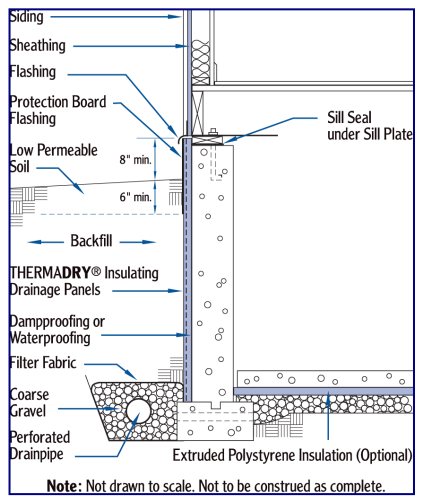
1.09 Limitations

THERMA**DRY** Insulating Drainage Panels should not be exposed to petroleum solvents or fuels, and should be protected from prolonged sunlight exposure to prevent ultraviolet degradation.

1.10 Additional Information

For additional information on the physical properties and installation for THERMA**DRY** Insulating Drainage Panels, contact T. Clear Corporation at 1-800-544-7398.

Figure 3. Typical Panel Installation and Connection at Footing Drain Line



NOTICE: Extruded and expanded polystyrene will burn and should be stored, handled and installed properly. For proper use consult applicable building code requirements, for regulations, and specific instructions available from your supplier or the T. Clear Corp., 3255 Symmes Road, Hamilton, OH 45015 (1-800-544-7398).

SPECIFIC INSTRUCTIONS: Extruded and expanded polystyrene insulation should be protected from the living area of the building by code-acceptable finishes such as masonry, concrete, gypsum board or equivalent. For proper protection of plastic foam in storage, consult your insurer, local fire department or other authority having jurisdiction.

The components used in the manufacturer of THERMADRY Insulating Drainage Panels have no food value to attract or support insects. However, due to the fact that the extruded or expanded polystyrene insulation sometimes covers the exterior face area of below grade walls and slabs, it may be difficult to detect termites entering a building structure. Building codes prohibit the use of plastic foam insulation on exterior foundations and crawl spaces in certain southern and western states. In other areas where termites may be a concern, construction techniques and industry practices that can reduce the potential for termite infestation should be considered. Consult a local building official for specific requirements in your area.

NOTICE: T. CLEAR CORP. believes the information and recommendation herein to be accurate and reliable as of October 2016. However, since any assistance furnished by T. CLEAR CORP. with reference to the proper use and disposal of its products is provided without charge, and since use conditions and disposal are not within its control, T. CLEAR CORP. assumes no obligation or liability for such assistance and does not guarantee results from use of such products or other information herein; no warranty, expressed or implied, is given nor is freedom from any patent owned by T. CLEAR CORP. or others to be inferred. Information herein concerning laws and regulations is based on U.S. federal laws and regulations except where specific reference is made to those other jurisdictions. Since use conditions and governmental regulations may differ from one location to another and may change with time, it is the Buyers responsibility to determine whether T. CLEAR CORP.'s products are appropriate for Buyer's use, and to assure Buyer's workplace and disposal practices are in compliance with laws, regulations, ordinances, and other governmental enactments in the jurisdiction(s) having authority over Buyer's operations.

Styrofoam® is a trademark of the Dow Chemical Company THERMADRY® is a trademark of T. Clear Corporation



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