Waterproofing & Vaporproofing Systems

- **MEL-ROL LM**
- **MEL-DRAIN**
- **DETAIL STRIP**
- **CONCRETE FOOTING**
- **POURED CONCRETE**
- **SOIL**
- **REINFORCING FABRIC HCR**
- **MEL-DRAIN OR PC-2**
- **PROTECTION COURSE**
- **POINTING MASTIC Bead**
- **MEL-DEK Membrane**
- **MEL-ROL Membrane**
- **DETAIL STRIP 9" (228.6) mm wide**
- **MEL-PRIME Adhesive**
- **2 1/2" (63.5mm) Overlap**

**WATERPROOFING & VAPORPROOFING**
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PRODUCTS
For over 90 years, W. R. MEADOWS has been recognized as the leader in developing and producing quality products for the construction industry. We have built a coveted reputation among architects, engineers and contractors for producing the highest quality products backed by over 90 years of experience.

W. R. MEADOWS manufactures a complete line of waterproofing and moisture control products. When these products are used in combination as a system, they ensure that your project has complete moisture migration protection.

All products are designed to work as a system and are available from your local W. R. MEADOWS authorized distributor. Call W. R. MEADOWS at 1-800-342-5976 to locate a distributor in your area.

CLAY-TITE™
CLAY-TITE is a dual layer waterproofing consisting of virgin HDPE (20 mil), sodium bentonite, and a protective layer consisting of a non-woven polypropylene. The HDPE provides the first layer of waterproofing, while the bentonite’s self-sealing capabilities ensure positive puncture protection under hydrostatic conditions. The polypropylene fabric protects the bentonite from direct installation of shotcrete.
MEL-ROL®

MEL-ROL waterproofing system is a flexible, versatile, dependable bituminous, roll-type waterproofing membrane. It is composed of a nominally 56-mil thick layer of polymeric waterproofing membrane on a heavy duty, four-mil thick, cross-laminated polyethylene carrier film. The two components are laminated together under strict quality-controlled production procedures.

A handy overlap guideline is printed 2 ½” (63.5 mm) in from the material edge on each side to assure proper overlap coverage and to assist in maintaining a straight application. Special exposed polymeric membrane strips are provided on both sides for positive membrane-to-membrane adhesion in the overlap area. The membrane strips are protected by a pull-off release strip. All components of the MEL-ROL waterproofing system work together to provide a cost-effective, positive waterproofing system that’s quick and easy to apply. The roll size of MEL-ROL is 38.5” (.98 m) wide x 62.5’ (18.29 m) long.

MEL-ROL LM

MEL-ROL LM is a single-component, polymer-modified, cold-applied, water-based, liquid waterproofing membrane ideal for below-grade vertical
seamless waterproofing applications. We have taken the same high quality rubber polymers found in MEADOWS’ successful MEL-ROL “peel and stick” membrane, and converted them into a heavy-bodied, high solids, quick drying liquid membrane.

With MEL-ROL LM, installation time is reduced, utilizing either a spray or roller application. A variety of different protection courses, insulation boards or drainage boards can be embedded into the membrane to create a superior waterproofing system. With the application of PERMINATOR® vapor barrier over the membrane, a composite system can be created that has the combined advantages of both “peel and stick” and liquid-applied membranes.

**MEL-ROL LM (ALL SEASON)**

MEL-ROL LM (ALL SEASON) is a single component, polymer modified, cold-applied, liquid waterproofing membrane ideal for below-grade vertical seamless waterproofing applications. We have taken the same high quality rubber polymers found in MEADOWS’ successful MEL-ROL “peel and stick” membrane, and converted them into a heavy-bodied, high solids, quick drying liquid membrane. The liquid-membrane technology allows faster installation times using either a spray or roller application.
PRECON®
PRECON is a composite sheet membrane comprised of a non-woven fabric, an elastomeric membrane, and W. R. MEADOWS’ exclusive, patented plasmatic core (U.S. Patent No. U.S. 7,179,761). The plasmatic core is a seven-layer matrix designed for toughness and provides the lowest water vapor transmission (WVT) rating on the market. Once concrete is poured against PRECON and the concrete cures, a mechanical bond forms that secures the concrete to the membrane.

PRECON is used as a blindside membrane in vertical applications where access to the positive side is limited. The membrane can also be used for horizontal applications for underslab waterproofing and vaporproofing.

HRM 714
HRM 714 hot-applied rubberized asphalt waterproofing membrane is a 100% solids blend of asphalts, synthetic rubber polymers, and filler formulated to provide toughness with flexibility and low moisture vapor permeance.
HYDRALASTIC 836
HYDRALASTIC 836 is a cold-applied, solvent-free, single-component waterproofing compound. It does not shrink, has a low volatile organic compound (VOC) content, and has a very low odor. It will not crack in extreme cold or slump due to softening at high temperatures.

MEL-DRAIN™
MEL-DRAIN is a dimple-raised, molded polystyrene sheet bonded to high strength polypropylene fabric. This geocomposite allows the passage of moisture through the fabric while preventing fine soils from entering the drainage channel. Various drain designs are available, depending on soil pressure and flow specifications. (An optional polyester backing film is available when used in conjunction with flexible waterproofing material.) The family of MEL-DRAIN products provides excellent protection in vertical, horizontal, and site applications.
PREMOULDED MEMBRANE® VAPOR SEAL WITH PLASMATIC® CORE (PMPC)

PREMOULDED MEMBRANE VAPOR SEAL with PLASMATIC CORE (PMPC) is a patented seven-ply, weather-coated, permanently bonded, semi-flexible vaporproofing/waterproofing membrane. It is composed of an exclusive plasmatic core suspended mid-point between two layers of a homogeneous, bituminous material, and then sealed under heat and pressure between liners of asphalt-impregnated felt and a glass-mat liner. An asphalt weather coat is applied to the glass-mat liner and covered with a polyethylene anti-stick sheet.

PMPC provides a positive, easy-to-install, economical, true vaporproofing and waterproofing system for horizontal applications. Properly applied, it stops moisture migration in footings, concrete floors and structural slabs. PREMOULDED MEMBRANE VAPOR SEAL with PLASMATIC CORE is both waterproof and vaporproof.

It offers a perm rating of less than 0.002 perms, the lowest in the industry. The product is the ultimate when a true vapor seal is required. Among its unique features is the built-in protection course, which resists jobsite puncturing and the abrasive action of concrete placement. PMPC conforms to ASTM E 1993-98. The exclusive PLASMATIC CORE adds flexibility, greater tensile strength, and excellent handling characteristics, in addition to providing unequalled vapor barrier properties.
PERMINATOR®

PERMINATOR® underslab vapor barrier is a new generation of polyolefin-based resin/chemical technology. PERMINATOR provides the vapor barrier industry with a highly effective, economical choice for helping to reduce the penetration of moisture and water vapor through the slab into the structure, thereby helping to reduce fungus, mildew and mold growth. PERMINATOR also helps reduce radon gas from entering the structure.

PERMINATOR is tough enough to withstand normal construction jobsite conditions and traffic. It will not crack, puncture, snag, split, or tear easily.

New resin technology allows dramatically greater puncture resistance while maintaining one of the lowest perm ratings in the market.

PERMINATOR prevents uncontrolled moisture from entering the slab allowing the slab to maintain the maximum slab moisture emission rate and relative humidity level as allowed by flooring manufacturer’s specifications.

PERMINATOR is available in 10 mil and 15 mil thicknesses. Both versions are furnished in 200’ (61 m) long rolls.

PERMINATOR’s 12’ wide (15 mil) and 15’ wide (10 mil) rolls require fewer seams in application. Installation is quick and easy. All joints/seams, both lateral and butt, should
be overlapped 6” and taped using 4” wide PERMINATOR TAPE. PERMINATOR rolls fast and smoothly over level tamped soil or compacted fill. PERMINATOR also meets or exceeds all requirements of ASTM E 1745-11 Class A, B & C.

ACCESSORIES

BEM
CLAY-TITE ADHESIVE
CLAY-TITE GRANULAR PACK
CLAY-TITE MASTIC
DETAIL STRIP
MEADOW-CRETE® GPS
MEADOW-PATCH® 5
MEADOW-PATCH 20
MEL-PRIME™
MEL-PRIME W/B
MEL-ROL LIQUID MEMBRANE
PRECON FABRIC TAPE
PERMINATOR TAPE
PMPC TAPE
POINTING MASTIC
PROTECTION COURSE
REINFORCING FABRIC HCR
TERMINATION BAR
MEL-ROL LOW TEMP
WATERSTOP EC
THE APPLICATION
The complete line of W. R. MEADOWS waterproofing products is designed for each and every application. For specific questions not covered in this section, please request a data sheet or call W. R. MEADOWS technical services at 1-800-342-5976.

CLAY-TITE
Surface Preparation … Surface must be smooth, sound, and void-free prior to installation of CLAY-TITE. All openings >1” (25.4 mm) must be detailed using plywood, grout, or alternate method to provide a sound substrate. Remove all sharp protrusion greater than 1/4” (6.4 mm).

For areas in which the ground water has a high sodium level (sea water or brackish water), contact W. R. MEADOWS technical services for recommendations. CLAY-TITE HSR from W. R. MEADOWS may be required in this installation. A water test may be needed to determine the suitability of the membrane for use in specific ground conditions.

Detailing … W. R. MEADOWS offers CLAY-TITE MASTIC and CLAY-TITE ADHESIVE for seam laps. CLAY-TITE MASTIC is to be used in situations below the water table or when temperatures are going to be below 40° F (4° C). CLAY-TITE ADHESIVE is to be used when above the water table and temperatures are above 40° F (4° C). In most applications, CLAY-TITE MASTIC is the preferred product.

Blindside Installation … Ensure that surface to be waterproofed is sound and void-free. The use of MEL-DRAIN 5035 from W. R. MEADOWS is recommended for all applications. Mechanically attach MEL-DRAIN to soil retention. CLAY-TITE can be installed either vertically or horizontally with...
the HDPE surface towards the drainage board. Mechanically affix CLAY-TITE across the top every 20” (508 mm). Lap all seams a minimum of 4” (101.6 mm). If installed in the horizontal direction, ensure that seams are shingled in a manner to shed water. All seams should be nailed every 2’ (0.6 m) and a staple placed between the nails. Apply CLAY-TITE MASTIC from W. R. MEADOWS over all fasteners. For detailed instructions, refer to CLAY-TITE BLINDSIDE INSTALLATION GUIDELINE available at www.wrmeadows.com.

Backfilled Wall … Install CLAY-TITE with the bentonite side towards the concrete. At the top of the membrane, affix TERMINATION BAR from W. R. MEADOWS. All lap seams must overlap at least 4” (101.6 mm). Make sure to shingle all overlaps to shed water. Mechanically attach all seams at 3’ (0.9 m) on center and apply PMPC TAPE from W. R. MEADOWS on joint. For detailed instructions, refer to CLAY-TITE BACKFILLED WALL INSTALLATION GUIDELINES available at www.wrmeadows.com.

Underslab … CLAY-TITE is designed to act both as a waterproofing and vapor barrier membrane when installed underslab. Place membrane bentonite side up on the mud slab or over compacted sub-grade. Overlap and stagger seams at least 4” (101.6 mm). Protect from flooding prior to pouring of concrete. Refer to ACI 302.1R-04: Chapter 4 – Site Preparation and Placing Environment for sub-grade preparation. For detailed instructions, refer to CLAY-TITE UNDERSLAB INSTALLATION GUIDELINES available at www.wrmeadows.com.

Penetrations and Protrusions … Fill void around penetration with CLAY-TITE GRANULAR PACK from W. R. MEAD-
OWS or CLAY-TITE MASTIC. Trowel CLAY-TITE MASTIC covering the penetration. Using a 6" (152.4 mm) cut strip of CLAY-TITE, form a collar around the penetration and hold in place with fasteners. Install WATERSTOP EC from W. R. MEADWOS around the penetration.

MEL-ROL
MEL-ROL waterproofing system provides a cost-effective answer to properly waterproof foundations, vertical walls and below-grade floors in residential and commercial construction. It is equally effective for use as between-the-slab waterproofing on plaza decks, parking decks and structural slabs. Use it as a waterproofing membrane to isolate mechanical and electronic rooms, laboratories, kitchens and bathrooms. MEL-ROL offers positive protection when “wrapped around” major rapid transit, vehicular, utility and pedestrian tunnel projects. MEL-ROL can also be used on insulated concrete forms (ICF).

Concrete should be cured at least 72 hours, be clean, dry, smooth and free of voids. Repair spalled areas; fill all voids and remove all sharp protrusions.

Apply in dry, fair weather when the air and surface temperatures are above 40° F (4° C). Do not apply to frozen concrete. MEL-ROL LOW TEMP can be used when air and surface temperatures are between 20° F (-7° C) and 60° F (16° C).

Apply MEL-PRIME adhesive to surfaces that will be covered within one working day. If left exposed overnight, additional adhesive must be applied. Follow all instructions and precautions on containers.

REMOVE release paper from MEL-ROL from the top edge of the roll and firmly press exposed area to the wall.
Remove the release paper from the rolls in a downward direction, pressing MEL-ROL into place on the wall.

Use DETAIL STRIP for impaction sheet coverage. First, fold strips lengthwise and then cut at the fold. Material is then ready to install as 4 ½” (114.3 mm) strips on either side of the rebar. Any excess can be turned down on the face of the footing. Next, fill the voids around rebar in the keyway with CATALYTIC BONDING ASPHALT. Pour the walls. Install DETAIL STRIP horizontally along the wall where it meets the footing, placing half the material up the wall and the other half onto the footing. Extend the material 4 ½” (114.3 mm) beyond outside corners. Slit extended portion of DETAIL STRIP lengthwise. Place the horizontal flap out onto the footing and bend the vertical flap around the wall. MEL-ROL can be applied to concrete, masonry surfaces, wood, insulated wall systems and metal. All substrates must be clean, dry and free of all surface irregularities.

HORIZONTAL APPLICATION ... Remove release paper on edge, then position the MEL-ROL membrane. Pull balance of release paper off, running the roll from low to high points, so all laps will shed water. Stagger end laps and overlap all seams at least 2 ½” (63.5 mm). Apply a double-thickness of the MEL-ROL membrane over construction, control and expansion joints and over cracks greater than 1/16” (1.59 mm) wide.

VERTICAL WALL APPLICATION ... Masonry walls may require the application of a cementitious parge-coat. Allow the parge-coat to dry before priming and applying MEL-ROL. When applied, the parge-coat will produce a smooth, uniform and well-bonded surface. Remove release paper, then apply vertically in lengths approximately 8’ (2.44 m) long over the top of the horizontal
DETAIL STRIP at the footing. Overlap seams at least 2 ½” (63.5 mm). Tightly butt edges of membrane and apply POINTING MASTIC in corner applications.

To the top terminations, apply POINTING MASTIC at least 1/8” (3.18 mm) thick and 1” (25.4 mm) wide. As an option, TERMINATION BAR may be used to mechanically fasten the membrane.

Once positioned, immediately hand-rub the MEL-ROL membrane firmly to the surface, removing any bubbles or wrinkles, then pressure roll the complete surface to assure positive adhesion.

Before MEL-ROL is applied, place a vertical DETAIL STRIP on inside corners extending the material 4 ½” (114.3 mm) beyond each side of the corner. Terminate at the footing and finish the corner with POINTING MASTIC.

Bend DETAIL STRIP vertically over the outside corner and extend 4 ½” (114.3 mm) beyond each side of the corner. Terminate the material at the footing. Finish the corner with POINTING MASTIC.

All protrusions should be sealed with two layers of membrane applied at least 6” (152.4 mm) in all directions. Seal all terminations with POINTING MASTIC. Around drains, apply two layers of MEL-ROL and put a bead of POINTING MASTIC between the membrane and clamping rings and at all terminations, drains and protrusions. See ASTM D 5898.

A thorough inspection should be made before covering and all necessary repairs made immediately. Tears and inadequate overlaps should be covered with MEL-ROL ... slit fish-mouths and patch. Seal edges of all patches with POINTING MASTIC. Where applicable, horizontal applications can be flood-tested for 24 hours. All leaks should be
marked and repaired when membrane dries.

Protect the membrane on all vertical and horizontal installations with the immediate application of PROTECTION COURSE if no drainage system is used, or MEL-DRAIN. To secure PROTECTION COURSE, use POINTING MASTIC as an adhesive, and/or physically attach at the top edge using TERMINATION BAR. Backfilling should be done immediately, using care and caution to avoid damaging the waterproofing application.

**MEL-ROL LM**

MEL-ROL LM can be used on new and remedial waterproofing applications on concrete or masonry block substrates. Since the formula is water-based, MEL-ROL LM can also be used on both ICFs and “green concrete” applications.

All surfaces must be clean (free of coatings and curing compounds), free of frost, relatively smooth and structurally sound. Patch any bug holes, tie holes, large gaps or cracks with MEADOW-PATCH 5 or MEADOW-PATCH 20 from W. R. MEADOWS. All loose laitance on the substrates, such as dirt, dust, loose stones and debris, should be either swept or blown clean.

All shrinkage cracks less than 1/16” should be pretreated with a 60-mil coat of MEL-ROL LM 6” (15 cm) wide. All cracks greater than 1/16” should be taped with DETAIL STRIP prior to application of the membrane. For specific project recommendations, please contact W. R. MEADOWS technical services.

MEL-ROL LM is designed to be used from the pail or drum with little or no mixing. However, if water appears on the surface of the unit, thoroughly mix with a low speed
mechanical mixer prior to application.

To reduce blistering on concrete surfaces, a thin coat of MEL-ROL LM diluted with water may be required. (Approximate dilution ratio of MEL-ROL LM to water is between 4:1 and 5:1.)

Thoroughly mechanically mix primer. Prime the entire concrete surface to be waterproofed by spraying or rolling on a single coat at a coverage rate of 100-150 sq. ft./gal. Allow primer to dry (approximately one hour, depending on temperature and conditions). After surface preparations are complete, detailing should be addressed. The desired thickness of membrane coverage is 120 mils for inside/outside corners and non-moving and hairline cracks, as well as around drains and penetrations. All control and expansion joints should be taped with DETAIL STRIP before application of membrane.

MEL-ROL LM can be applied directly from the container using a ¾” nap roller. Apply in two coats, each 30 mils thick, allowing first coat to reach initial set prior to application of second coat.

MEL-ROL LM may be sprayed on vertical surfaces at the minimum coverage thickness of 60 mils wet (45 mils dry). A single coat may achieve desired coating thickness. However, if material slumps due to temperature or substrate conditions, two coats (30 mils wet) may be necessary. Apply the second coat after the first coat has dried (approximately one to two hours).

HORIZONTAL APPLICATION … Contact your local W. R. MEADOWS sales office for specific recommendations.

Frequently inspect surface area with a wet mil gauge to ensure desired consistent thickness is achieved. Porous sub-
strates or masonry block walls may require additional coats to obtain desired thickness.

MEL-ROL LM is most effectively applied by using the Graco HydraMax 350 or the Graco GH833 Big Rig.

The Graco heavy-duty texture gun is recommended for use with the following tips. For best results, use the 0.051” (Graco GHD551) heavy-duty switch tip. For spraying of primer coat, a smaller orifice tip such as the 0.035” (Graco GHD635) can be used. Tips should be reversible types for easy clean out.

Cover vertical applications with PROTECTION COURSE, MEL-DRAIN or 10 mil PERMINATOR. On vertical surfaces, coverings can be embedded into the membrane shortly after application.

Allow 24 hours for complete cure of membrane prior to backfilling.

**PRECON**

Surface Preparation … Inspect all surfaces for any conditions detrimental to the proper completion of the work. Surfaces should be structurally sound. Remove debris or any other foreign material that could damage the membrane.

Application Method … PRECON may be applied at temperatures down to 40° F (5° C); however, in less than ideal environments or marginal conditions, consider the use of PRECON LOW TEMP below 60° F (16° C). PRECON LOW TEMP can be used in temperatures down to 25° F (-4° C) MEL-PRIME™ from W. R. MEADOWS should be used to enhance the bond at the selvedge edge when conditions...
warrant it with both PRECON and PRECON LOW TEMP.

Prior to application of the blindside membrane, attach MEL-DRAIN rolled matrix drainage system from W. R. MEADOWS to lagging or soil retention system.

In vertical applications of PRECON, mechanically attach with fasteners every 12” (31 cm) across the top, within ½” (13 mm) of the top edge of the membrane. Install the membrane with the fabric side facing toward the concrete pour.

Remove release paper on 6” (152.4 mm) overlap. Apply membrane and roll press into place with a tile type roller.

End Laps … Overlap membrane 6” (152.4 mm). Prior to overlap, apply BEM, HYDRALASTIC 836 or MEL-ROL LIQUID MEMBRANE (two-component) from W. R. MEADOWS in area to be lapped. Roll press membrane into BEM, HYDRALASTIC 836 or MEL-ROL LIQUID MEMBRANE. At terminations of membrane, apply BEM, HYDRALASTIC 836 or MEL-ROL LIQUID MEMBRANE 12” (31 cm) wide centered over the termination and while still wet, embed 12” (31 cm) wide DETAIL FABRIC into the HYDRALASTIC 836 or MEL-ROL LIQUID MEMBRANE and roll press into place. Ensure that DETAIL FABRIC is centered over the termination with 6” (15.2 cm) on each side of lap edge. Apply additional HYDRALASTIC 836 on all terminations of DETAIL FABRIC.

Penetrations and Protrusions … Detail around all horizontal and vertical penetrations using BEM or MEL-ROL LIQUID MEMBRANE (two-component) from W. R. MEADOWS. Apply BEM or MEL-ROL LIQUID MEMBRANE by forming a fillet around the pipe or protrusion, overlapping the fabric side of PRECON and the protrusion a minimum of 2.5” (64 mm). If the gap between the protrusion and the membrane is
greater than ½” (13 mm), apply PRECON FABRIC TAPE over the uncured BEM or MEL-ROL LIQUID MEMBRANE. All penetration and protrusion surfaces must be clean, rust-free, and sound prior to application of BEM or MEL-ROL LIQUID MEMBRANE.

PRECAUTIONS

Concrete should be poured within 60 days of membrane installation. For installations below 40° F, contact W. R. MEADOWS technical services.

MEL-ROL LM (ALL SEASON)

MEL-ROL LM (ALL SEASON) can be used on new and remedial waterproofing applications on concrete or masonry block substrates. Application can be performed in colder weather when water-based products cannot be used.

Do not apply to “green” (fresh) concrete. Concrete must be cured a minimum of 14 days prior to application. Do not use with insulated concrete forms (ICFs). Polystyrene insulation boards may be used only after membrane has thoroughly cured a minimum of 72 hours, and there is no danger of residual solvent degrading the boards.

All surfaces must be clean and dry, free of frost, relatively smooth and structurally sound. Patch any bug holes, tie holes, large gaps or cracks with MEADOW-PATCH 5 or MEADOW-PATCH 20 from W. R. MEADOWS. All loose laitance on the substrates, such as dirt, dust, loose stones and debris should be either swept or blown clean.

All shrinkage cracks less than 1/16” should be pre-treated with a 60-mil wet coat of MEL-ROL LM (ALL SEASON) at 6” wide. All cracks greater then 1/16” should be pre-treated
with W. R. MEADOWS DETAIL STRIP prior to application of the membrane. For specific project recommendations, please contact W. R. MEADOWS technical services.

MEL-ROL LM (ALL SEASON) is designed to be used from the pail or drum with little or no mixing. For spray applications, MEL-ROL LM (ALL SEASON) MUST BE A MINIMUM OF 60° F (15° C) WHEN SPRAYING. Material will become very thick and difficult to spray at lower temperatures. MEL-ROL LM (ALL SEASON) must be stored in a heated trailer and/or passed through a heat exchanger for successful spraying.

To reduce potential blistering on poured concrete foundations, a thin primer coat of the material may be required.

Prime the entire concrete surface to be waterproofed by spraying or rolling on a single coat of MEL-ROL LM (ALL SEASON) at a coverage rate of 100-150 sq. ft./gal. Allow the primer to dry, which is approximately 1 – 2 hours, depending on jobsite conditions (temperature, humidity, air flow, etc.).

After surface preparations are complete, detailing should be addressed. The desired thickness of membrane coverage is 120 mils for inside/outside corners and non-moving and hairline cracks, as well as around drains and penetrations. All control and expansion joints should be taped with DETAIL STRIP before application of membrane.

MEL-ROL LM (ALL SEASON) can be applied directly from the container using a ¾” nap roller. Apply in two coats, each 40 mils thick, allowing first coat to reach initial set prior to application of second coat. In low temperatures, MEL-ROL LM (ALL SEASON) must be kept warm using pail or drum heaters. The product should be heated to 60° F.
MEL-ROL LM (ALL SEASON) should be sprayed at a minimum thickness of 80 mils wet (45 mils dry). A single coat may achieve desired coating thickness. However, if material slumps due to temperature or substrate conditions, two coats (40 mils wet) may be necessary.

If MEL-DRAIN is used with MEL-ROL LM (ALL SEASON), use plastic-backed MEL-DRAIN to prevent waterproofing membrane from being pushed into plastic core.

For horizontal applications, please contact a W. R. MEADOWS representative at 1-800-342-5976.

Frequently inspect surface area with a wet mil gauge to ensure desired consistent thickness is achieved. Porous substrates or masonry block walls may require additional coats to obtain desired thickness.

Allow membrane to cure a minimum of 48 hours prior to application of a protection course. Membrane should be covered within 30 days after application. Cover with PROTECTION COURSE, MEL-DRAIN or 10 mil PERMINATOR. A prime coat of MEL-ROL LM (ALL SEASON) or beads of POINTING MASTIC can be used to secure the protection to the wall.

Polystyrene insulation boards can be applied only if the membrane has thoroughly cured (72 hrs. minimum) and there is no danger of residual solvent degrading the boards. Allow 48 hours for complete cure of membrane prior to backfilling.
HRM 714

HRM 714 is hot-applied to form a continuous elastomeric membrane. It is ideal for waterproofing bridge, parking, plaza, or promenade decks; tunnels; pedestrian concourses; and similar types of construction where a monolithic waterproofing membrane is desirable.

APPLICATION

Positive slab drainage is recommended by means of a minimum 1/8” (3 mm) in 12” (300 mm) slope and preferably 1/4” (6 mm) in 12” (300 mm) slope to adequate drainage.

Equipment … Use an insulated, double-shell, oil-jacketed kettle. Do not use a direct-fired roofer’s kettle. The melting kettle requires an engine-driven agitator and thermometers for both the oil and the compound.

A positive high limit control which will shut down the heating system if the heat transfer oil or the compound reaches the safe heating limit is recommended. Preferable is a totally automatic temperature control system controlling both the heat transfer oil temperature and the compound temperature.

Highly advantageous is a pressure draw-off and application system including a pump, high pressure/high temperature insulated hose, and piping to provide constant recirculation of the compound. An air pressure means of purging the hose and pipe lines of the compound at shut-down should also be included.

Heating … On start-up, raise the oil bath temperature to 450° F (230° C) maximum. Place HRM 714 into the kettle.
Do not remove the polyethylene liner. Its incorporation into the material does not affect its performance. As the compound becomes fluid, add additional quantities up to the required amount, agitating continuously.

Recommended pouring temperature range is 360° - 400° F (182° - 205° C). Do not hold material at pouring temperature for longer than five hours. If pouring is to be delayed, reduce temperature to between 270° - 320° F (132° - 160° C) and hold until pouring is to be resumed. Do not heat the compound above 410° F (210° C).

Prolonged heating (longer than five hours) or heating above 410° F (210° C) may cause the compound to gel in the melter. A rapid increase in viscosity of the material accompanied by stringiness indicates that gelling has begun. The compound temperature must be reduced promptly or the material should be removed promptly from the kettle.

Surface Preparation … Prior to commencement of the waterproofing application, the following preparation may be necessary:

Chip or grind off concrete spills from subsequent pours. Fill depressions in the concrete left by form boards, footprints, screed rail chairs, etc. with MEADOW-PATCH 5 from W. R. MEADOWS. Remove areas of heavy laitance with a grinder, brush hammer, scabbler, or similar device.

Grind off sharp projections, fishtails, and sharp corners. Patch honeycombed concrete with MEADOW-PATCH 5.

On existing structures, remove old waterproofing. Remove lightly scaled concrete down to sound concrete
and restore to proper cross section and grade with a Portland cement mixture. Where scaled and spalled concrete exposes reinforcing steel, remove concrete to below exposed steel and replace with MEADOW-CRETE GPS from W. R. MEADOWS.

Do not use hot-mix patching to level up a deck prior to waterproofing.

Concrete surface suitable for membrane application should be wood-float finish or better and be clean and free of oil, grease, curing compounds, dampness, frost, dust, or loose particles that could affect penetration of the adhesive and adhesion of HRM 714. Sand-blasting and vacuuming are recommended after which no traffic should be permitted in the area.

For proper surface conditioning application and techniques, contact W. R. MEADOWS technical services.

Cracks, Joints, Other Discontinuities … In cracks up to 1/8” (3 mm) wide, construction joints, and changes in plane, where no movement is expected, fill cracks and joints and coat area with HRM 714 1/8” (3 mm) thick x 10” (250 mm) wide centered over the crack and embed a 6” (150 mm) strip of REINFORCING FABRIC HCR into the HRM 714 while it is still hot, ensuring that air is not trapped. Allow to cool before applying the final coat of HRM 714.

Cracks over 1/8” (3 mm) wide should be repaired with high density concrete and cover using a 9” (225 mm) wide, 30 mil thick REINFORCING FABRIC HCR embedded in a 1/8” (3 mm) x 12” (300 mm) wide coat of HRM 714 centered over the crack.
Expansion joints up to 1” (25 mm): Drape an 18” (450 mm) wide sheet of reinforced butyl or neoprene rubber (minimum 60 mil thick) into the joint in a “U” shape to a depth twice the width of the opening. Where joints are already filled with a sealant that may not be compatible with HRM 714, stop membrane application short of the expansion joint edge and embed sheeting over the joint, using a backer rope and extending at least 8” (20 mm) on each side of the expansion joint. Apply a 1/8” (3 mm) x 13” (330 mm) wide coating of HRM 714 to the deck on each side of the joint and place the rubber sheet into it, while the HRM 714 is still hot. Lap all end laps of reinforcing sheet 6” (150 mm) and seal with HRM 714. Allow to cool before applying the final coat of HRM 714 membrane.

Expansion joints 1” (25 mm) or more wide: refer to W. R. MEADOWS technical services or approved applicator.

Surface Conditioning … Apply MEL-PRIME solvent-based adhesive to surfaces that will be waterproofed at a coverage rate of 250 - 300 ft.²/gal (6.14 - 7.37 m²/L). Make sure surface dries to tack-free before application of HRM 714.

Flashing … Wash surfaces of all metal, including flashings, vents, drains, etc., with solvent, dry with clean cloths, and condition with MEL-PRIME solvent-based adhesive. Allow MEL-PRIME to dry before applying HRM 714 membrane.

Vertical Surfaces … Apply 1/8” (3 mm) coating of HRM 714 a minimum of 6” (150 mm) or more as required up vertical surfaces to a height which is greater than the maximum depth of water which may be ponded due to the operation of a controlled flow drain, temporary drain blockage, etc. Apply 1/8” (3 mm) thick HRM 714 coating
6” (150 mm) onto concrete deck and, while the HRM 714 is still hot, embed 6” (150 mm) wide REINFORCING FABRIC HCR (47 mil thick) placed 3” (75 mm) vertically and 3” (75 mm) horizontally. Allow to cool before applying the final coat of HRM 714 membrane.

Drains … Coat area 16” (400 mm) wide around drain with HRM 714. Place REINFORCING FABRIC HCR (47 mils thick) over the coated drain flange, extending 12” (300 mm) around flange. Allow to cool before applying the final coat of HRM 714 membrane.

COMPOUND APPLICATION

Apply HRM 714 evenly by flowing onto the deck and spread with a squeegee to a minimum recommended thickness of 1/8” (3 mm) or more, as specified, covering all previously placed material over cracks, joints, flashings, etc.

HRM 714 may be applied to vertical and horizontal surfaces. Avoid air entrapment. The membrane should be uniform in thickness as possible and essentially free of visible pinholes and blisters. After completion of membrane application, complete successive steps as soon as possible.

When HRM 714 is applied over a steel deck overlaid with gypsum board or plywood, no adhesive is required. Cover joints between gypsum board or plywood sheets with a 6” (150 mm) wide spun-bonded polyester (10 mil) pressed into a 1/16” (1.5 mm) thick layer of HRM 714. Be sure to remove air pockets, then apply a 1/16” (1.5 mm) coat of HRM 714 over the entire area. A layer of 39” (991 mm) wide spun-bonded polyester (10 mil) reinforcement sheet should be applied over the hot membrane. Apply the
reinforcement sheet parallel with the longer dimension of the gypsum board or plywood sheets. Lap the reinforce-
ment 2” (50 mm) and bond lap with HRM 714. Apply a second layer of HRM 714 at a minimum thickness of 1/8”
(3 mm) to completely embed the reinforcement fabric.

PROTECTION

Install PROTECTION COURSE from W. R. MEADOWS to pro-
tect the membrane from damage during construction or backfill operations. If a delay of 48 hours or more is antici-
pated in the application of the next phase of construction, flood coat the PROTECTION COURSE with roofing asphalt.
Alternatively, place a temporary cover of polyethylene film over the HRM 714 membrane and keep free of traffic until PROTECTION COURSE can be installed and covered.

If a hot-mix asphaltic wearing surface is to be applied, place PROTECTION COURSE while the HRM 714 membrane is still tacky. Apply an emulsion primer tack-coat to PROTECTION COURSE and place the asphaltic surface promptly. The asphaltic pavement should be at least 2” (50 mm) thick. Al-
ternatively, install 2 – 3” (50 – 75 mm) of no-fines concrete over PROTECTION COURSE to serve as a percolation layer which is stable and which will withstand construction traffic. This percolation layer improves drainage and prevents damage due to ice formation and is, therefore, preferable to the use of compacted screenings as an underlay for an asphaltic wearing surface.

Similarly, a no-fines concrete percolation layer is recom-
mended under exposed concrete slabs and under land-
scaped areas. Cover the no-fines concrete with a filtration sheet, such as spun-bonded nylon (1.5 oz. per sq. yd.) to
keep the fines from landscaping soil from clogging the percolation layer.

PRECAUTIONS

Do not leave permanently exposed. Do not apply to concrete surfaces which are not properly conditioned. Do not apply to lightweight concrete containing moisture.

Application of adhesive and membrane at ambient temperatures below 40° F (5° C) requires extra care in surface conditioning.

HRM 714 is not compatible with pitch or derivatives of coal tar.

HYDRALASTIC 836

HYDRALASTIC 836 can be used on interior or exterior concrete surfaces, where protection from water intrusion is desired. The product can be used for both above-grade and below-grade applications. HYDRALASTIC 836 is excellent for horizontal and vertical applications, such as waterproofing plaza decks, planter boxes, and sealing parapets. The product is ideal for positive-side waterproofing for foundations and also in between-slab applications. HYDRALASTIC 836 can also be used in vertical applications.

APPLICATION

Surface Preparation … HYDRALASTIC 836 is intended for concrete, asphalt, metal, and wood surfaces. These surfaces need to be free of all coatings, such as curing compounds, sealers, etc. These surfaces may need to be cleaned by sand blasting, power washing, wire brushing, and any other
suitable cleaning techniques. Use alcohol to remove all dirt, oil, loose paint, frost, and other contamination from all working surfaces. DO NOT USE petroleum solvents such as mineral spirits or xylene. In cold temperatures, the surface must be free of frost.

Do not use asphalt-based products on concrete or metal surfaces. Do not condition any concrete or metal surfaces with asphalt primer. Asphalt primer acts as a bond breaker and softens the cured material. Residual asphalt or old, non-live coal tar pitch-coated surfaces are OK. In this case, a sample area test is suggested.

Mixing … Gentle mixing may be necessary if product has settled.

Application Method … Make sure product is at room temperature (store at room temperature for 24 hours) before application to ensure ease of application. Apply by trowel, squeegee, or roller. A flat-blade squeegee is suggested for best results. Notched rubber squeegees waste material and do not provide a uniform coat. Flat-blade squeegees provide a uniform mil thickness. In cool weather the ribbons of adhesive caused by a notched squeegee may not level out.

Test periodically to make sure adequate adhesion is achieved. HYDRALASTIC 836 has a work life of one hour, so make sure all spreading and finessing of the product is done within this timeframe. For critical waterproofing applications, or if reinforcing fabric is required, use REINFORCING FABRIC HCR from W. R. MEADOWS.

If a second coat is necessary, apply as soon as possible, but
no more than eight hours apart. As ambient temperatures and surface temperatures increase [80° - 85° F (26.6° - 29.4° C)], the oils in the product rise to the surface and act as a bond breaker.

For next-day applications, rub the tie-in area down [6”-8” (152 – 203 mm wide)] with acetone or alcohol. This removes the oil film.

Protect the Membrane … On all vertical and horizontal installation with PERMINATOR, PROTECTION COURSE (PC2), or MEL-DRAIN from W. R. MEADOWS. Application of protection should be done after material can be walked on.

HYDRALASTIC 836 will not wash off if rain begins during or after application. But, all work shall stop if rain commences.

Drying Time … HYDRALASTIC 836 features a fast drying time. Drying time is usually four hours, depending on temperature. After four hours, another coat can be applied.

Cleanup ... Uncured HYDRALASTIC 836 cleans up easil with alcohol. Cured material is best removed by mechanical means.

PRECAUTIONS

HYDRALASTIC 836 is not recommended in areas subject to continuous immersion. For this purpose, use the GEMITE line of products. Do not use on surfaces that are later to be painted. Do not store in high temps. Refer to Safety Data Sheet for health and safety information.

MEL-DRAIN

Used in conjunction with a total W. R. MEADOWS moisture protection system, MEL-DRAIN is the ideal choice
for enhanced waterproofing protection of basement walls, plaza decks, earth-sheltered homes, commercial buildings, retaining walls, underground parking, site drainage, etc.

For vertical, below-grade applications, unroll MEL-DRAIN with flat, core side against the wall or waterproofing material. POINTING MASTIC or MEL-PRIME are excellent adhesives compatible with this installation. The flat side core lip is overlapped to provide a continuous drainage layer. Extra filter fabric is provided at the edges for overlapping with the next sheet. MEL-DRAIN is easily cut with construction knives or scissors.

For horizontal applications, unroll and overlap so that water runs with overlap. Add appropriate ballast as needed to hold down drainage board.

If MEL-DRAIN is used with MEL-ROL LM or MEL-ROL LM (ALL SEASON), use plastic-backed MEL-DRAIN to prevent waterproofing membrane from being pushed into plastic core.

**PREMOULDED MEMBRANE VAPOR SEAL WITH PLASMATIC CORE (PMPC)**

PMPC, when properly applied, is designed to stop moisture migration (liquid or vapor) in footings, concrete floor slabs and structural slabs, which greatly reduces fungus, mildew and mold. It is especially useful under slabs overlaid with wood, tile, epoxy and urethane coatings, carpeting and resilient or seamless flooring systems, since it helps prevent warping and buckling caused by moisture migration. PMPC also greatly reduces radon gas from entering the structure.
When estimating the amount of PMPC required, figure the actual area plus 20% for overlap when using sheets. For rolls, figure actual areas, plus 12% for overlap.

PMPC can be cut with a roofer’s or linoleum knife, using a straight edge.

Normally to facilitate bending at a change in plane, such as at corners or footings, a 2” x 4” can be used to make the bend. In cold weather conditions, lightly heat the bending area and make the bend.

Pointing with POINTING MASTIC should be done wherever an edge is exposed to prevent water from traveling under a sheet.

By installing PMPC on the ground prior to placing the concrete floor, moisture will be prevented from coming through the floor slab.

In addition to the horizontal on or below-grade application, PMPC can be placed on the intermediate structural slab, forming a “sandwich slab” installation. As a result, moisture is prevented from filtering downward from mechanical floors dedicated to heating and air conditioning equipment. This helps prevent damage to lower floor levels.

PMPC can be applied directly over tamped grade, because it does not require a gravel bed, a bed of sand and/or “crusher rock” prior to the installation of the floor slab, although these practices are acceptable. If PMPC is to be placed over a large angular fill, see 4.1.4 of ACI 302.1R-04 for recommendations. Material is placed in position by either the “Dutch Lap” method with laps sealed with CATALYIC BONDING ASPHALT, or by the “butt-joint” method with joints sealed with PMPC TAPE poly-side up. These methods provide a permanent, monolithic vapor
Seal, without voids or open seams. If desired, on structural floor slabs of multi-level buildings, sheets may be placed in a bed of hot asphalt for continuous adhesion. Remove plastic film at joints prior to applying CATALYTIC BONDING ASPHALT or PMPC TAPE.

**PERMINATOR**

PERMINATOR underslab vapor barrier is primarily designed for underslab construction, where the soil has been tamped and leveled or compacted fill has been applied. The 200’ (61m) long sheets are unrolled as is or cut to size and installed using the overlapping method. Overlaps are 6” wide and these seams are sealed using 4” wide PERMINATOR TAPE.

PERMINATOR can also be used as a protection course for waterproofing membranes. The desired sheet lengths are cut to size and retained at the top of the waterproofing membranes by PERMINATOR TAPE or TERMINATION BAR.

Level, tamp or roll earth or granular material beneath the slab base as specified by supplied architectural drawings. Follow ASTM E-1643-10. (Standard practice and procedure for installation of vapor retarder used in contact with earth or fill under concrete slabs.) For sub-grade preparation prior to placement of PERMINATOR, please see ACI 302.1R.17.

Horizontal Application ...Unroll 200’ (61 m) PERMINATOR over the area where the slab is to be poured. Cut to size if necessary. PERMINATOR should completely cover the pour area. All joints/seams, both lateral and butt, should be overlapped 6” and taped using 4” wide PERMINATOR TAPE. (Note: The PERMINATOR TAPE area of adhesion should be free from dust, dirt and moisture to allow maximum adhesion of the pressure-sensitive tape.)

The most efficient installation method includes placing
PERMINATOR on top of the footing and against the vertical wall. This will sandwich PERMINATOR between the footing, vertical wall and poured concrete floor. This will help protect the concrete slab from external moisture sources once the slab has been placed.

Before placing concrete slab, make sure all penetrations, block-outs and damaged areas are repaired/addressed.

Numerous municipal building codes do not allow the placement of vapor barriers over the footing, due to breaking of the bond between the wall and footing. Although this is not an optimal application method, W. R. MEADOWS approves this alternate method when required by building code.

Cut a slit around pipes, ductwork, rebar, and wire penetrations to place the initial layer of PERMINATOR. To further protect the concrete slab from external moisture sources, use a piece of PERMINATOR and place a collar around this as well.

1. Cut a piece of PERMINATOR a minimum width of 12". The length should be 1 1/2 times the pipe circumference. With a roofer’s knife or scissors, cut “fingers” half the width of the film.

2. Wrap around and tape the collar onto the pipe and completely tape fingers to the bottom layer of PERMINATOR. Using POINTING MASTIC as the sealant around clusters of pipe or conduit can be also be used.

In the event that PERMINATOR is damaged during or after installation, repairs must be made. Cut a piece of PERMINATOR large enough to cover any damage by a minimum overlap of 6” in all directions. Clean all adhesion areas of dust, dirt and moisture. Tape down all edges using PERMINATOR TAPE.
NOTE: It is not necessary to overlay PERMINATOR with gravel or sand. PERMINATOR is tough enough to withstand normal construction abuse and traffic. Most flooring companies recommend the placement of the concrete slab directly on the vapor barrier. We agree, since this eliminates the potential for trapping moisture in a blotter-effect, causing it to resurface through the slab into the flooring systems. Consult local building codes and regulations, plus architectural and design firm guidelines, prior to application.

Vertical Wall Application …Install MEL-ROL waterproofing membrane or MEL-ROL LM liquid waterproofing membrane according to installation instructions. While the membrane is still tacky, install PERMINATOR as a protective course over the applied waterproofing membrane. Using TERMINATION BAR with concrete nails or PERMINATOR TAPE at the termination of the waterproofing membrane is advisable in some applications. Supervised care must be taken during backfilling against the material so that it is not damaged or punctured. If damage occurs, patch using the techniques outlined previously.

RECOMMENDED TOOLS
Broom
Caulking Gun
Chalk Line
Impact Hammer
Paint Brushes and Roller

WATERPROOFING INSULATED CONCRETE FORMS (ICF)
At W. R. MEADOWS, we get many questions about the proper way to waterproof ICFs. The use of our MEL-ROL and MEL-ROL LM as the overall waterproofing membrane will
work for this type of application.

The following products will be used in waterproofing ICFs:

- **BEM**
- **MEL-ROL LIQUID MEMBRANE**
- **MEL-ROL**
- **MEL-ROL LM**
- **TERMINATION BAR**

**Surface Preparation** … Remove any oxidized foam (rasp) from the surface.

**Joint Treatment** … All joints in the ICF need to be addressed. For applications of MEL-ROL, if joints in the ICF are wider than ¼”, they should be filled with either MEL-ROL LIQUID MEMBRANE or BEM prior to priming and installation of the waterproofing membrane. Also pay close attention to where the wall meets the footing. This area should be treated with BEM or MEL-ROL LIQUID MEMBRANE. This treatment creates a cant where the wall meets the footing. In applications of MEL-ROL LM, all joints need to be filled with BEM.

**Priming** … When using MEL-ROL to waterproof the ICF, priming must be done. MEL-ROL LM should be used as the primer. The prime-coat should be in the range of 5-10 mils. After proper priming (if required) and joint detail, the ICF surface is ready for the application of MEL-ROL or MEL-ROL LM. Apply the product as outlined in the applications directions listed previously. When using MEL-ROL, TERMINATION BAR is required to seal the top edge.

After proper priming (if required) and joint detail, the ICF surface is ready for the application of MEL-ROL or MEL-ROL LM. Apply the product as outlined in the applica-
tions directions listed previously. When using MEL-ROL, TERMINATION BAR is required to seal the top edge.

**SPRAYER EQUIPMENT**

Extensive field testing has shown that the **Graco GH 833 Big Rig** or **Hydra Max 350** (now obsolete) sprayers work best for spraying of the water-based MEL-ROL LM and MEL-ROL LM (ALL SEASON) products. We are not aware of any other types of sprayers being used successfully with our products. Initially, we had used the **Gmax 7900 Roof Rig**, but we have found that the pressures (4000 psi) attained by the **Graco GH 833 Big Rig** and **Hydra Max 350** units yield more consistent, trouble-free results. The **Graco GH 833 Big Rig** and **Hydra Max 350 units** are capable of a 3.5 – 4.0 gal./min. (13.2-15.1 L/min.) output, compared to a 2.1 gal./min. (7.9 L/min.) for the **Gmax 7900 Roof Rig**. The water-based emulsion products are extremely shear sensitive and should **NOT** be applied through gear-type pumps or pressurized follower plate systems. These systems will cause the emulsions to break, which will then clog the equipment. MEL-ROL LM (ALL SEASON) is not shear sensitive and will remain stable when applied by most standard spray equipment.

The **Graco GH 833 Big Rig** unit come equipped with 100’ of hose, a texture spray gun, and several tips. **NOTE:** The standpipe on the sprayer **MUST** be opened and checked for the presence of a filter element and plastic sleeve. These **MUST BOTH** be removed prior to use, as they will cause clogging.

Both the **Graco GH 833 Big Rig** and **Hydra Max 350** can be used for five-gal. pails or 55-gal. drums. Extensions on
the pumps are able to create enough suction to allow material to be pulled from the top of a standing drum (or tote) of product. (An option available for the Graco GH 833 Big Rig allows the pump to be placed directly over a drum for improved pumping of thicker materials in cooler weather.)

EQUIPMENT
Hose - We have used up to 100’ of hose with these products. (Longer lengths may work; possibly up to 150’) The hose must be rated for use up to 4000 psi for these units. W. R. MEADOWS recommends using separate hoses specific to each material.

Spray Gun - The Graco heavy duty texture gun is required (part #241705). It does not contain a paint filter and works well for these products. Other Graco guns have not worked, as they contain a diverter pin in the spray nozzle that will constantly clog the gun.

Spray Tips - We have used the 0.051” (Graco 551,651) tip successfully for spraying and this is our preferred tip size for the MEL-ROL LM products.

APPLICATION
Priming - Priming of poured concrete substrates is recommended to minimize the potential for blistering of the membrane after it is applied and when exposed to direct sunlight. Once applied, the primer coat should be allowed to dry and be allowed to “warm up” while exposed to direct sunlight. Allowing the primer to be exposed to direct sunlight prior to the membrane application will allow the surface to “warm up” (due to the black color) and help
“de-gas” the surface. This “de-gassing” releases the air/moisture vapors in the pores of the substrate, allowing them to expand and dissipate prior to the membrane application. If the primer is not exposed to direct sunlight for a sufficient time interval prior to membrane application, then blistering of the membrane may occur.

Primer Dilution/Application Rate - Dilute the water-based LM products 4-5 parts product to one part water. Apply at 100-150 ft.²/gal. (2.4 – 3.6 m²/L) and allow to dry approximately one hour. MEL-ROL LM (ALL SEASON) does not need to be diluted and should also be applied at 100-150 ft.²/gal. (2.4 – 3.6 m²/L)

APPLICATION - MEMBRANE

Spray-Several coats may be required to obtain the recommended thickness without excessive running or slumping of the wet membrane in hot weather. Allow the first coat to dry approximately one hour before application of the second coat.

NOTE: MEL-ROL LM can be sprayed easily when the material temperature is 40°F (4.4°C) or above.

The material temperature of MEL-ROL LM (ALL SEASON) should be 60°F (15.6°C) or above to be successfully sprayed. These products become quite thick and more difficult to spray as temperatures fall below 60°F (15.6°C) The ALL SEASON products should be stored at 60°F (15.6°C) or above prior to use, and the containers should be kept in a heated enclosure at the jobsite during cold weather.

Roller-Material can be roller applied if a ¾” (19.05 mm) minimum nap roller is used. Several coats will typically be required to obtain the desired thickness. Allow the first coat to dry thoroughly before second coat is applied. Foam-type rollers or shorter naps should not be used, as they will
simply slide on the substrate. Rinse and store all rollers used for water-based products in a container of water when not in use. This is necessary, as the material will cure very quickly on the rollers if allowed to “dry out.” If this does occur, the rollers will need to be discarded or cleaned with solvent and allowed to dry thoroughly prior to re-use.

EQUIPMENT CLEANUP

MEL-ROL LM:

1) Solvents must **NOT** come in contact with the liquid emulsion MEL-ROL LM while in the sprayer, as they will immediately break the emulsion and plug up the entire sprayer system.

2) Before starting to spray, the sprayer **MUST** be flushed with clean water.

3) When spraying is complete, material must **NOT** be left in the pump, lines or gun as the MEL-ROL LM emulsion will quickly begin to break and cure in the equipment. When finished spraying, **WATER ONLY** should be **PROMPTLY** flushed through the system until pump and hose run clear. Do **NOT** add soap to the flush water, as it too will break the emulsion. “Simple Green” cleaner is the only cleaner found that can be used successfully.

4) When spraying is complete, solvents, including xylene, toluene, mineral spirits, paint thinner, gasoline, etc., must **NOT** be used for the **INITIAL** flushing of the system. These solvents will break the emulsion and clog the system.

5) Aromatic solvents (xylene or toluene) are recommend for the **FINAL** flushing **AFTER** water has been flushed through the pump and lines. If solvent is pumped through the system after being flushed with water, all equipment **MUST** be flushed with water before spraying emulsion. All traces of solvent **MUST** be completely removed.
Note: Aromatic solvent may be used to soak and clean the pump housing, gun, and tips. Solvents can be left in the sprayer for short durations (days) to aid in cleaning of the system. Solvents left in the sprayer for extended periods may begin to degrade the seals and hose. Again, all traces of solvent **MUST** be removed prior to using the equipment with the water-based emulsion products.

**MEL-ROL LM (ALL SEASON):**

1) While MEL-ROL LM (ALL SEASON) is stable in the sprayer, once spraying is complete, solvents should be flushed through the system until pump and hose run clear. Aromatic solvents (xylene or toluene) work best, but mineral spirits, paint thinner, etc., can also be used. Solvents can be left in the sprayer for short periods of time, but should NOT be allowed to remain in the sprayer for extended periods of time, as they may begin to degrade the seals and hose.

2) When switching from a solvent-based to a water-based product: After flushing with solvent, water **MUST** be flushed through the **ENTIRE** system until all traces of solvent have been removed. When beginning to spray a water-based emulsion product, if **ANY** solvent remains in the sprayer, the pump, hose, gun, and spray tips **WILL CLOG** and need to be cleaned out.
Waterproofing/Vapor Barrier Details:
Water Table Below Slab, Section One

- MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)
- FOUNDATION INSULATION
- MEL-DRAIN™
- DRAIN TILE SYSTEM (DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)
- FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
- MEL-ROL® DETAIL STRIP
- PREMOULDED MEMBRANE® WITH PLASMATIC® CORE (SET LAP IN FULL BED OF CATALYTIC BONDING ASPHALT)
- UNDER SLAB INSULATION (IF REQUIRED)

Sketch:
- FOUNDATION BASE
- SLAB ON FOOTING
- STRUCTURAL SLAB
- WATER TABLE BELOW SLAB
Waterproofing/Vapor Barrier Details: Water Table Below Slab, Section One

- **MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)**
- **FOUNDATION INSULATION**
- **MEL-DRAIN™**
- **DRAIN TILE SYSTEM**
  (DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)
- **FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC**
- **MEL-ROL® DETAIL STRIP**
- **PERMINATOR®**
  (SEAL TO TOP OF FOOTING WITH PERMINATOR® TAPE)

**UNDER SLAB INSULATION**
(IF REQUIRED)

Sketch: FOUNDATION BASE
SLAB ON FOOTING
STRUCTURAL SLAB
WATER TABLE BELOW SLAB
Waterproofing/Vapor Barrier Details:
Water Table Below Slab, Section One

MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)
FOUNDATION INSULATION
MEL-DRAIN™
DRAIN TILE SYSTEM
( DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM )
FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
MEL-ROL® DETAIL STRIP
PREMOULDED MEMBRANE ® WITH PLASMATIC® CORE
( TURN UP FOUNDATION TO TOP OF SLAB AND SEAL TO FOUNDATION WITH CATALYTIC BONDING ASPHALT, PMPC TAPE OR MEL-ROL® )
UNDER SLAB INSULATION
( IF REQUIRED )

SKETCH:
FOUNDATION BASE
SLAB ON FOOTING
NON-STRUCTURAL SLAB
WATER TABLE BELOW SLAB
47

**SKETCH:**
- **FOUNDATION BASE**
- **SLAB ON FOOTING**
- **NON-STRUCTURAL SLAB**
- **WATER TABLE BELOW SLAB**

**MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)**

**FOUNDATION INSULATION**

**MEL-DRAIN™**

**DRAIN TILE SYSTEM**
- (DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)

**FREE-DRAINING GRAVEL**
- WRAPPED IN FILTER FABRIC

**MEL-ROL® DETAIL STRIP**

**PERMINATOR®**
- (TURN UP FOUNDATION TO TOP OF SLAB AND SEAL TO FOUNDATION WITH PERMINATOR® TAPE)

**UNDER SLAB INSULATION**
- (IF REQUIRED)

**WATERPROOFING/VAPOR BARRIER DETAILS:**
- **WATERPROOFING & VAPORPROOFING**

**WATERPROOFING & VAPOR PROOFING**
Waterproofing/Vapor Barrier Details:
Water Table Below Slab, Section One

- **MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)**
- **FOUNDATION INSULATION**
- **MEL-DRAIN™**
- **DRAIN TILE SYSTEM (DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)**
- **FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC**
- **MEL-ROL®**
- **PREMOULDED MEMBRANE® WITH PLASMATIC® CORE**
- **STRUCTURAL SLAB**
- **MUD SLAB**
- **UNDER SLAB INSULATION (IF REQUIRED)**
Waterproofing/Vapor Barrier Details: Water Table Below Slab, Section One

- **MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)**
- **FOUNDATION INSULATION**
- **MEL-DRAIN™**
- **DRAIN TILE SYSTEM (DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)**
- **FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC**
- **MEL-ROL® PERMINATOR® STRUCTURAL SLAB**
- **MUD SLAB**
- **UNDER SLAB INSULATION (IF REQUIRED)**

**SKETCH:**
- FOUNDATION BASE
- STRUCTURAL SLAB
- MUD SLAB
- WATER TABLE BELOW SLAB
Waterproofing/Vapor Barrier Details:
Water Table Below Slab, Section One

SKETCH:
FOUNDATION BASE
STRUCTURAL SLAB
NO MUD SLAB
WATER TABLE BELOW SLAB

MEL-ROL®, MEL-ROL LM,
MEL-ROL LM (ALL SEASON)

FOUNDATION INSULATION

MEL-DRAIN™

DRAIN TILE SYSTEM
(DRAINED TO DAYLIGHT
OR A COLLECTION &
EJECTION SYSTEM)

FREE-DRAINING GRAVEL
WRAPPED IN FILTER FABRIC

MEL-ROL®

PREMOULDED MEMBRANE®
WITH PLASMATIC® CORE

UNDER SLAB INSULATION
(IF REQUIRED)
SKETCH:

FOUNDATION BASE

STRUCTURAL SLAB

NO MUD SLAB

WATER TABLE BELOW SLAB

UNDER SLAB INSULATION
(IF REQUIRED)

MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)

FOUNDATION INSULATION

MEL-DRAIN™

DRAIN TILE SYSTEM
(DRAINED TO DAYLIGHT
OR A COLLECTION &
EJECTION SYSTEM)

FREE-DRAINING GRAVEL
WRAPPED IN FILTER FABRIC

MEL-ROL®

PERMINATOR®

WATERPROOFING/VAPOR PROOFING

Waterproofing/Vapor Barrier Details:
Water Table Below Slab, Section One
Waterproofing/Vapor Barrier Details: Water Table Below Slab, Section One

**Sketch:**
- Foundation Base
- Slab Above Footing
- Non-Structural Slab
- Water Table Below Slab

**Materials:**
- MEL-ROL®, MEL-ROL LM, MEL-ROL LM (All Season)
- Foundation Insulation
- MEL-DRAIN™
- Drain Tile System (Drained to Daylight or a Collection & Ejection System)
- Free-Draining Gravel Wrapped in Filter Fabric
- Detail Strip
- Premoulded Membrane® with Plasmatic® Core
  - (Turn up foundation to top of slab and seal to foundation with catalytic bonding asphalt, PMPC tape or MEL-ROL®)
- Under Slab Insulation (If required)
Waterproofing/Vapor Barrier Details:
Water Table Below Slab, Section One

SKETCH:
- FOUNDATION BASE
- SLAB ABOVE FOOTING
- NON-STRUCTURAL SLAB
- WATER TABLE BELOW SLAB

MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)
- FOUNDATION INSULATION
- MEL-DRAIN™
- DRAIN TILE SYSTEM (DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)
- FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
- DETAIL STRIP
- PERMINATOR® (TURN UP FOUNDATION TO TOP OF SLAB AND SEAL TO FOUNDATION WITH PERMINATOR® TAPE)

UNDER SLAB INSULATION (IF REQUIRED)
Waterproofing/Vapor Barrier Details:
Water Table Below Slab, Section One

MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)
FOUNDATION INSULATION
MEL-DRAIN™
DRAIN TILE SYSTEM (DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)
FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
PREMOULDED MEMBRANE ® WITH PLASOMATIC® CORE (TURN UP FOUNDATION TO TOP OF SLAB AND SEAL TO FOUNDATION WITH CATALYTIC BONDING ASPHALT, PMPC TAPE OR MEL-ROL®) "A" - Should be CATALYTIC
UNDER SLAB INSULATION (IF REQUIRED)

SHEET:
FOUNDATION BASE
SLAB ABOVE FOOTING
NON-STRUCTURAL SLAB
WATER TABLE BELOW SLAB

WATERPROOFING & VAPORPROOFING
SKETCH:
FOUNDATION BASE
SLAB ABOVE FOOTING
NON-STRUCTURAL SLAB
WATER TABLE BELOW SLAB

MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)
FOUNDATION INSULATION
MEL-DRAIN™
DRAIN TILE SYSTEM
(DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)
FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
PERMINATOR®
(TURN UP FOUNDATION TO TOP OF SLAB AND SEAL TO FOUNDATION WITH PERMINATOR® TAPE)
UNDER SLAB INSULATION (IF REQUIRED)

Waterproofing/Vapor Barrier Details:
Water Table Below Slab, Section One

WATERPROOFING & VAPORPROOFING
Waterproofing/Vapor Barrier Details:
Water Table Below Slab, Section Two

**SKECH:**

- PERMINATOR® TAPE OR PMPC TAPE
- PERMINATOR® OR PREMOULDED MEMBRANE WITH PLASMATIC CORE

**SECTION:** MEMBRANE PENETRATION HORIZONTAL ORIENTATION
SKETCH:
HAUNCHED SLAB
SLAB ON GRADE
NON-STRUCTURAL SLAB
WATER TABLE BELOW SLAB

PREMOULDED MEMBRANE®
WITH PLASMATIC® CORE
OR PERMINATOR

UNDER SLAB INSULATION
(IF REQUIRED)
Waterproofing/Vapor Barrier Details: Water Table Below Slab, Section Two

PREMOULDED MEMBRANE®
WITH PLASMATIC® CORE
(SET IN FULL BED OF
CATALYTIC BONDING
ASPHALT AT COLUMN
BASE) OR PERMINATOR (SEAL
TERMINATIONS AT GRADE
BEAM WITH PERMINATOR TAPE)

UNDER SLAB INSULATION
( IF REQUIRED )

SKETCH: SLAB ON GRADE
COLUMN BASE
STRUCTURAL SLAB
WATER TABLE BELOW SLAB
SKETCH:
COLUMNS BASE
SLAB ON COLUMN BASE
STRUCTURAL SLAB
WATER TABLE BELOW SLAB

PREMOULDED MEMBRANE ®
WITH PLASMATIC® CORE
(SET IN FULL BED OF
CATALYTIC BONDING
ASPHALT AT COLUMN
BASE) OR PERMINATOR
(SEAL TERMINATIONS AT
GRADE BEAM WITH
PERMINATOR TAPE)

UNDER SLAB INSULATION
( IF REQUIRED )

WATERPROOFING/VAPOR BARRIER DETAILS:
WATERPROOFING & VAPORPROOFING
WATER TABLE BELOW SLAB
PREMOULDED MEMBRANE®
WITH PLASMATIC® CORE OR
PERMINATOR

UNDER SLAB INSULATION
( IF REQUIRED )

PMPC TAPE OR
PERMINATOR TAPE

WATERPROOFING/VAPOR BARRIER DETAILS:
WATER TABLE BELOW SLAB, SECTION TWO
Waterproofing/Vapor Barrier Details: Water Table Below Slab, Section Two

PREMOULDED MEMBRANE ® WITH PLASMATIC® CORE OR PERMINATOR

PMPC TAPE OR PERMINATOR TAPE

UNDER SLAB INSULATION ( IF REQUIRED )

WATERPROOFING & VAPORPROOFING
Waterproofing/Vapor Barrier Details: Water Table Below Slab, Section Two

PERMINATOR® (SEAL TERMINATIONS AT GRADE BEAM WITH PERMINATOR® TAPE) OR PREMOULDED MEMBRANE WITH PLASMATIC CORE (SET IN FULL BED OF CATALYTIC BONDING ASPHALT AT GRADE BEAM)

UNDER SLAB INSULATION (IF REQUIRED)

SKETCH: GRADE BEAM MID-SLAB
SLAB ON GRADE
STRUCTURAL SLAB
WATER TABLE BELOW SLAB
Waterproofing/Vapor Barrier Details: Water Table Below Slab, Section Two

PERMINATOR ®
( Seal edges of membrane on top of grade beam with PERMINATOR® tape or premoulded membrane with plasmatic core (set edges of membrane on top of pile cap in a full bed of catalytic bonding asphalt).

UNDER SLAB INSULATION (if required)

SKETCH: GRADE BEAM SLAB EDGE
SLAB ON GRADE
STRUCTURAL SLAB
WATER TABLE BELOW SLAB
Waterproofing/Vapor Barrier Details: Water Table Below Slab, Section Two

PREMOULDED MEMBRANE ®
WITH PLASMATIC® CORE
SET EDGES OF MEMBRANE
ON TOP OF PILE CAP IN A
FULL BED OF CATALYTIC
BONDING ASPHALT
OR PERMINATOR
(SEAL TERMINATIONS AT
GRADE BEAM WITH
PERMINATOR TAPE)

UNDER SLAB INSULATION
( IF REQUIRED )

WATERPROOFING & VAPORPROOFING
Waterproofing/Vapor Barrier Details:
Water Table Above Slab, Section One

- **MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)**
- **FOUNDATION INSULATION**
- **MEL-DRAIN™**
- **DRAIN TILE SYSTEM**  
  (drained to daylight or a collection & ejection system)
- **FREE-DRAINING GRAVEL**  
  Wrapped in filter fabric
- **PREMOULDED MEMBRANE® WITH PLASMATIC® CORE**  
  (butt sheets to rebars)
- **CATALYTIC BONDING ASPHALT**  
  (fill void between and overlap strips of premouled membrane with plasmatic core)
- **PREMOULDED MEMBRANE® WITH PLASMATIC® CORE**  
  (set lap in full bed of catalytic bonding asphalt)
- **UNDER SLAB INSULATION**  
  (if required)

**Sketch:**
- Foundation base
- Slab on footing
- Non-structural slab
- Water table above slab

**Waterproofing & Vapor Proofing**
Waterproofing/Vapor Barrier Details: Water Table Above Slab, Section One

MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)
FOUNDATION INSULATION
MEL-DRAIN™
DRAIN TILE SYSTEM (DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)
FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
MEL-ROL® DETAIL STRIP
PREMOULDED MEMBRANE® WITH PLASMATIC® CORE (BUTT SHEETS TO REBARS)
CATALYTIC BONDING ASPHALT (FILL VOID BETWEEN AND OVERLAP STRIPS OF PREMOULDED MEMBRANE WITH PLASMATIC CORE)

UNDER SLAB INSULATION (IF REQUIRED)
PREMOULDED MEMBRANE® WITH PLASMATIC® CORE (TURN UP AT FOUNDATION WALL TO TOP OF SLAB AND SEAL TO MEL-ROL® DETAIL STRIP WITH CATALYTIC BONDING ASPHALT)

Sketch: FOUNDATION BASE
SLAB ABOVE FOOTING
NON-STRUCTURAL SLAB
WATER TABLE ABOVE SLAB

WATERPROOFING & VAPORPROOFING
Waterproofing/Vapor Barrier Details: Water Table Above Slab, Section One

SKETCH:
- FOUNDATION BASE
- SLAB ON FOOTING
- NON-STRUCTURAL SLAB
- WATER TABLE ABOVE SLAB

- MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)
- FOUNDATION INSULATION
- MEL-DRAIN™
- DRAIN TILE SYSTEM (DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)
- FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
- MEL-ROL®
- PREMOULDED MEMBRANE® WITH PLASMATIC® CORE (TURN UP FOUNDATION TO TOP OF SLAB AND ADHERE TO MEL-ROL® WITH CATALYTIC BONDING ASPHALT)

- UNDER SLAB INSULATION (IF REQUIRED)
- PREMOULDED MEMBRANE® WITH PLASMATIC® CORE (PMPC)
  - TRENCH FOR FOOTING AND BRACE FORMS AGAINST SOIL TO AVOID PENETRATING MEMBRANE WITH FORM STAKES

WATERPROOFING & VAPOR-PROOFING
Waterproofing/Vapor Barrier Details: Water Table Above Slab, Section One

- MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)
- FOUNDATION INSULATION
- MEL-DRAIN™
- DRAIN TILE SYSTEM (DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)
- FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
- MEL-ROL®
- PREMOULDED MEMBRANE ® WITH PLASMATIC® CORE (TURN UP FOUNDATION TO TOP OF SLAB AND ADHERE TO MEL-ROL® WITH CATALYTIC BONDING ASPHALT)
- UNDER SLAB INSULATION (IF REQUIRED)
- PREMOULDED MEMBRANE ® WITH PLASMATIC® CORE (PMPC) (TRENCH FOR FOOTING AND BRACE FORMS AGAINST SOIL TO AVOID PENETRATING MEMBRANE WITH FORM STAKES)
Waterproofing/Vapor Barrier Details:
Water Table Above Slab, Section One

- **MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)**
- **FOUNDATION INSULATION**
- **MEL-DRAIN™**
- **DRAIN TILE SYSTEM**
  (drained to daylight or a collection & ejection system)
- **FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC**
- **PREMOULDED MEMBRANE® WITH PLASMATIC® CORE**
  (butt sheets to rebars)
- **CATALYTIC BONDING ASPHALT**
  (fill void between and overlap strips of premoulated membrane with plasmatic core)
- **PREMOULDED MEMBRANE® WITH PLASMATIC® CORE**
  (set lap in full bed of catalytic bonding asphalt)
- **UNDER SLAB INSULATION**
  (if required)

Sketch:
- **FOUNDATION BASE**
- **SLAB ON FOOTING**
- **STRUCTURAL SLAB**
- **WATER TABLE ABOVE SLAB**
Waterproofing/Vapor Barrier Details:
Water Table Above Slab, Section One

**Sketch:**
- **Foundation Base**
- **Slab on Footing**
- **Structural Slab**
- **Water Table Above Slab**

**Materials:**
- Mel-Rol®, Mel-Rol LM, Mel-Rol LM (All Season)
- Foundation Insulation
- Mel-Drain™
- Drain Tile System (drained to daylight or a collection & ejection system)
- Free-Draining Gravel wrapped in filter fabric
- Catalytic Bonding Asphalt
- Premoulded Membrane® with Plasmatic® core (butt sheets to rebars and pour catalytic bonding asphalt in between sheets)
- Under Slab Insulation (if required)
Waterproofing/Vapor Barrier Details:
Water Table Above Slab, Section One

SKETCH:

FOUNDATION BASE
SLAB ABOVE FOOTING
NON-STRUCTURAL SLAB
WATER TABLE ABOVE SLAB

MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)
FOUNDATION INSULATION
MEL-DRAIN™
DRAIN TILE SYSTEM (DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)
FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
MEL-ROL®
PREMOULDED MEMBRANE® WITH PLASMATIC® CORE (TURN UP FOUNDATION TO BOTTOM OF REBARS AND ADHERE TO MEL-ROL WITH CATALYTIC BONDING ASPHALT)
UNDER SLAB INSULATION (IF REQUIRED)
PREMOULDED MEMBRANE® WITH PLASMATIC® CORE (PMPC)
(TRENCH FOR FOOTING AND BRACE FORMS AGAINST SOIL TO AVOID PENETRATING MEMBRANE WITH FORM STAKES)

WATERPROOFING & VAPORPROOFING
Waterproofing/Vapor Barrier Details: Water Table Above Slab, Section One

PREMOULDED MEMBRANE® WITH PLASMATIC® CORE (BUTT SHEETS TO REBARS AND POUR CATALYTIC BONDING ASPHALT BETWEEN SHEETS)

UNDER SLAB INSULATION (IF REQUIRED)

EXTERIOR GRADE

TERMINATION BAR WITH POINTING MASTIC TOP BEAD

INSULATION

MEL-DRAIN™

DETAIL STRIP OVER TRANSITION

SKETCH: GRADE BEAM SLAB EDGE
SLAB ON GRADE
STRUCTURAL SLAB
WATER TABLE ABOVE SLAB
Waterproofing/Vapor Barrier Details: Water Table Above Slab, Section One

SKETCH:
- FOUNDATION BASE
- STRUCTURAL SLAB
- NO MUD SLAB
- WATER TABLE ABOVE SLAB

MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)

FOUNDATION INSULATION

MEL-DRAIN™

DRAIN TILE SYSTEM
( DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM )

FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC

MEL-ROL® W/P MEMBRANE

PREMOULDED MEMBRANE® WITH PLASMATIC® CORE

UNDER SLAB INSULATION
( IF REQUIRED )

WATERPROOFING & VAPORPROOFING
Waterproofing/Vapor Barrier Details: Water Table Above Slab, Section One

**MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)**

**FOUNDATION INSULATION**

**MEL-DRAIN™**

**DRAIN TILE SYSTEM**  
(DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)

**FREE-DRAINING GRAVEL**  
WRAPPED IN FILTER FABRIC

**MEL-ROL® W/P MEMBRANE**

**PREMOULDED MEMBRANE® WITH PLASMATIC® CORE**

**STRUCTURAL SLAB**

**MUD SLAB**

**UNDER SLAB INSULATION**  
(IF REQUIRED)

**SKETCH:** FOUNDATION BASE  
STRUCTURAL SLAB  
MUD SLAB  
WATER TABLE ABOVE SLAB
Waterproofing/Vapor Barrier Details: Water Table Above Slab, Section One

**Diagram:**
- **Premoulded Membrane® with Plasmatic® Core**
- **Under Slab Insulation (if required)**

**Sketch:**
- Haunched Slab
- Slab on Grade
- Non-Structural Slab
- Water Table Above Slab
Waterproofing/Vapor Barrier Details: Water Table Above Slab, Section Two

PREMOULDED MEMBRANE® WITH PLASMATIC® CORE (SET IN FULL BED OF CATALYTIC BONDING ASPHALT AT COLUMN BASE)

UNDER SLAB INSULATION (IF REQUIRED)

MEL-ROL OR DETAIL STRIP

CATALYTIC BONDING ASPHALT

SKETCH:
SLAB ON GRADE
COLUMN BASE
STRUCTURAL SLAB
WATER TABLE ABOVE SLAB
Waterproofing/Vapor Barrier Details: Water Table Above Slab, Section Two

SKETCH:
- COLUMN BASE
- SLAB ON COLUMN BASE
- STRUCTURAL SLAB
- WATER TABLE ABOVE SLAB

PREMOULDED MEMBRANE ®
WITH PLASMATIC® CORE
(BUTT SHEETS TO REBARS
AND POUR CATALYTIC
BONDING ASPHALT
BETWEEN SHEETS AND
PMPC TAPE )

PMPC TAPE

CATALYTIC BONDING
ASPHALT

UNDER SLAB INSULATION
(IF REQUIRED)
Waterproofing/Vapor Barrier Details:
Water Table Above Slab, Section Two

SKETCH:
COLUMN BASE
SLAB ABOVE COLUMN BASE
NON-STRUCTURAL SLAB
WATER TABLE ABOVE SLAB

PREMOULDED MEMBRANE ®
WITH PLASMATIC® CORE

UNDER SLAB INSULATION
( IF REQUIRED )

PMPC TAPE
Waterproofing/Vapor Barrier Details: Water Table Above Slab, Section Two

PREMOULDED MEMBRANE ® WITH PLASMATIC® CORE

PMPC TAPE

UNDER SLAB INSULATION ( IF REQUIRED )

SKETCH: COLUMN BASE
SLAB ON COLUMN BASE
NON-STRUCTURAL SLAB
WATER TABLE ABOVE SLAB

WATERPROOFING & VAPORPROOFING
PREMOULDED MEMBRANE®
WITH PLASMATIC® CORE
( BUTT SHEETS TO REBARS
AND POUR CATALYTIC
BONDING ASPHALT
BETWEEN SHEETS )

CATALYTIC BONDING
ASPHALT

UNDER SLAB INSULATION
( IF REQUIRED )

WATERPROOFING & VAPORPROOFING
Waterproofing Systems

Waterproofing/Vapor Barrier Details:
Water Table Above Slab, Section Two

**SKETCH:**
- PILE CAP
- STRUCTURAL SLAB
- SLAB ON GRADE
- WATER TABLE ABOVE SLAB

**PREMOULDED MEMBRANE ® WITH PLASMATIC® CORE**
- BUTT SHEETS TO REBARS AND POUR CATALYTIC BONDING ASPHALT BETWEEN SHEETS

**CATALYTIC BONDING ASPHALT**

**UNDER SLAB INSULATION**
- (IF REQUIRED)
PLAZA DECK
SLAB EDGE
PARAPET TERMINATION

BACKER ROD & SEALANT

METAL COUNTER FLASHING

TERMINATION BAR WITH POINTING MASTIC TOP BEAD

MEL-ROL®

PLAZA OVERBURDEN

MEL-DRAIN™

MEL-ROL®

INSULATION

WATERPROOFING & VAPORPROOFING
SKETCH: PLAZA DECK
BUILDING INTERFACE

- Metal Counter Flashing
- Termination Bar with Pointing Mastic Top Bead
- MEL-ROL® Detail Strip
- Plaza Overburden
- MEL-DRAIN™
- MEL-ROL®
- Insulation
METAL COUNTER FLASHING
TERMNATION BAR WITH POINTING MASTIC TOP BEAD
BACKER ROD & SEALANT
MEL-ROL® DETAIL STRIP
PLAZA OVERBURDEN
MEL-DRAIN™
PERMINATOR®
MEL-ROL® LM
INSULATION

SKETCH: PLAZA DECK
COMPOSITE SLAB
BUILDING INTERFACE
THRU WALL FLASHING
METAL COUNTER FLASHING
BACKER ROD & SEALANT
MEL-ROL® DETAIL STRIP
TOPPING SLAB
MEL-DRAIN™
PERMINATOR®
MEL-ROL® LM
INSULATION

SKETCH:
PLAZA DECK
COMPOSITE SLAB
BUILDING INTERFACE
Waterproofing Systems

Waterproofing Details, Section One

SKETCH:

MEL-ROL®
MEL-ROL® DETAIL
MEMBRANE
MEL-ROL®
MEL-DRAIN™
TOPPING SLAB
INSULATION

DECK DRAIN
ASSEMBLY

SKETCH: PLAZA DECK
COMPOSITE SLAB
DECK DRAIN

WATERPROOFING & VAPORPROOFING
MEMBRANE PENETRATION
HORIZONTAL ORIENTATION

POINTING MASTIC BEAD
MEL-DRAIN™
MEL-ROL DETAIL STRIP
MEL-ROL®

MEL-DRAIN™
MEL-ROL DETAIL STRIP
BACKER ROD (OPEN JOINTS)
MEL-DRAIN™
MEL-ROL®
EXPANSION JOINT ASSEMBLY

MEL-ROL® DETAIL MEMBRANE

MEL-ROL®

INSULATION

MEL-DRAIN™
SKETCH: PLAZA DECK
BELOW GRADE
DECK EDGE

MEL-ROL®, MEL-DRAIN™, MEL-ROL® DETAIL MEMBRANE
INSULATION

WATERPROOFING & VAPORPROOFING
SKETCH:

MEL-ROL®
MEL-ROL LM
MEL-ROL LM
(ALL SEASON)

INSULATION

MEL-DRAIN™

MEL-ROL® DETAIL MEMBRANE

PLAN VIEW
OUTSIDE CORNER
Waterproofing Details, Section Two

SKETCH:
MEL-ROL®, MEL-ROL LM, MEL-ROL LM (ALL SEASON)
MEL-ROL DETAIL STRIP
BACKER ROD (OPEN JOINTS)
INSULATION
MEL-DRAIN™

WATERPROOFING & VAPORPROOFING
Horizontal Deck Waterproofing
(Asphalt Overlay) Details

EXPANSION JOINT ASSEMBLY

MEL-DEK™ DETAIL MEMBRANE

MEL-DEK™

BITUMINOUS CONCRETE TOP COAT

BITUMINOUS CONCRETE BASE COURSE

INSULATION

SKETCH: TRAFFIC DECK EXPANSION JT
Horizontal Deck Waterproofing (Asphalt Overlay) Details

SKETCH: MEL-DEK™ DETAIL MEMBRANE

MEL-DEK™

BITUMINOUS CONCRETE TOP COAT

BITUMINOUS CONCRETE BASE COURSE

DECK DRAIN ASSEMBLY

SKETCH: TRAFFIC DECK DECK DRAIN

WATERPROOFING & VAPORPROOFING
Horizontal Deck Waterproofing (Asphalt Overlay) Details

Sketch: Traffic Deck Building Interface

- Metal Counter Flashing
- Termination Bar with Pointing Mastic Top Bead
- Mel-DEK™ Detail Strip
- Bituminous Concrete Top Coat
- Bituminous Concrete Base Course
- Mel-DEK™ Insulation

Waterproofing & Vaporproofing
MEL-DEK™ DETAIL MEMBRANE

BITUMINOUS CONCRETE TOP COAT

BITUMINOUS CONCRETE BASE COURSE

MEL-DEK™

For details not shown, see ASTM D 5898: Standard Guide for Standard Details for Adhered Sheet Waterproofing
PRECON Blindside/Underslab Membrane Details

SKETCH:
- FOUNDATION BASE
- SLAB ON FOOTING
- NON-STRUCTURAL SLAB
- WATER TABLE ABOVE SLAB

MEL-ROL®
FOUNDATION INSULATION
MEL-DRAIN™
DRAIN TILE SYSTEM
( DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM )
FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
WATERSTOP
PRECON
SET IN A BED OF HYDRASTATIC 836 ON TOP OF FOOTING
UNDER SLAB INSULATION
( IF REQUIRED )
PRECON Blindside/Underslab Membrane Details

MEL-ROL® LM
FOUNDATION INSULATION
MEL-DRAIN™
DRAIN TILE SYSTEM
(DRAINED TO DAYLIGHT
OR A COLLECTION &
EJECTION SYSTEM)
FREE-DRAINING GRAVEL
WRAPPED IN FILTER FABRIC
MEL-ROL®
WATERSTOP

UNDER SLAB INSULATION
(IF REQUIRED)
PRECON
(TURN UP AT FOUNDATION
WALL AND SEAL TO MEL-ROL®
DETAIL STRIP WITH HYDRALASTIC 836.
TERMINATE WITH TERMINATION
BAR SET IN HYDRALASTIC 836
AND FASTENED TO CONCRETE.
SEAL TOP EDGE OF TERMINATION BAR
WITH HYDRALASTIC 836.)

SKETCH: FOUNDATION BASE
SLAB ABOVE FOOTING
NON-STRUCTURAL SLAB
WATER TABLE ABOVE SLAB
PRECON Blindside/Underslab Membrane Details

MEL-ROL®
FOUNDATION INSULATION
MEL-DRAIN™
DRAIN TILE SYSTEM
( DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM )
FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
MEL-ROL®
WATERSTOP

UNDER SLAB INSULATION
( IF REQUIRED )
PRECON
( TURN UP AT FOUNDATION WALL AND SEAL TO MEL-ROL®
DETAIL STRIP WITH HYDRALASTIC 836.
TERMINATE WITH TERMINATION BAR SET IN HYDRALASTIC 836
AND FASTENED TO CONCRETE.
SEAL TOP EDGE OF TERMINATION BAR WITH HYDRALASTIC 836. )
WATERPROOFING & VAPORPROOFING

SKETCH:

FOUNDATION BASE
SLAB ON FOOTING
NON-STRUCTURAL SLAB
WATER TABLE ABOVE SLAB

MEL-ROL® LM
FOUNDATION INSULATION
MEL-DRAIN™
DRAIN TILE SYSTEM
(DRAINED TO DAYLIGHT
OR A COLLECTION &
EJECTION SYSTEM)
FREE-DRAINING GRAVEL
WRAPPED IN FILTER FABRIC
MEL-ROL®
PRECON
(SET LAP IN FULL BED OF
HYDRALASTIC 836)

UNDER SLAB INSULATION
(IF REQUIRED)
PRECON
(LINE BOTTOM AND SIDES
OF FORM)

PRECON Blindside/Underslab Membrane Details
PRECON Blindside/Underslab Membrane Details

SKETCH:
FOUNDATION BASE
SLAB ON FOOTING
NON-STRUCTURAL SLAB
WATER TABLE ABOVE SLAB

MEL-ROL®
FOUNDATION INSULATION
MEL-DRAIN™
DRAIN TILE SYSTEM
(DRAINED TO DAYLIGHT
OR A COLLECTION &
EJECTION SYSTEM)
FREE-DRAINING GRAVEL
WRAPPED IN FILTER FABRIC
MEL-ROL®
PRECON
(SET LAP IN FULL BED OF
HYDRALASTIC 836)
UNDER SLAB INSULATION
(IF REQUIRED)
PRECON
(LINE BOTTOM AND SIDES
OF FORM)
**PRECON Blindside/Underslab Membrane Details**

- **MEL-ROL® LM**
- **FOUNDATION INSULATION**
- **MEL-DRAIN™**
- **DRAIN TIE SYSTEM**
  - Drained to daylight or a collection & ejection system
- **FREE-DRAINING GRAVEL**
  - Wrapped in filter fabric
- **MEL-ROL®**
- **PRECON**
  - Turn up at foundation wall and seal to MEL-ROL® with HYDRASTATIC 836.
  - Terminate with termination bar set in HYDRASTATIC 836 and fasten to concrete.
  - Seal top edge of termination bar with HYDRASTATIC 836.

**Under Slab Insulation (if required)**

**PRECON**
- Line bottom and sides of form.

**Sketch:**
- Foundation base
- Slab above footing
- Non-structural slab
- Water table above slab
WATERPROOFING & VAPORPROOFING

PRECON Blindside/Underslab Membrane Details

SKETCH: FOUNDATION BASE
SLAB ABOVE FOOTING
NON-STRUCTURAL SLAB
WATER TABLE ABOVE SLAB

MEL-ROL® LM
FOUNDATION INSULATION
MEL-DRAIN™
DRAIN TILE SYSTEM
( DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM )
FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
MEL-ROL® DETAIL
PRECON
( TURN UP AT FOUNDATION WALL AND SEAL TO MEL-ROL® WITH HYDRALASTIC 836. TERMINATE WITH TERMINATION BAR SET IN HYDRALASTIC 836 AND FASTEN TO CONCRETE. SEAL TOP EDGE OF TERMINATION BAR WITH HYDRALASTIC 836. )
UNDER SLAB INSULATION
( IF REQUIRED )
PRECON
( LINE BOTTOM AND SIDES OF FORM )
WATERPROOFING & VAPORPROOFING

SKETCH:
FOUNDATION BASE
SLAB ON FOOTING
STRUCTURAL SLAB
WATER TABLE ABOVE SLAB

MEL-ROL®
FOUNDATION INSULATION
MEL-DRAIN™
DRAIN TILE SYSTEM
(DRAINED TO DAYLIGHT
OR A COLLECTION &
EJECTION SYSTEM)
FREE-DRAINING GRAVEL
WRAPPED IN FILTER FABRIC
WATERSTOP
PRECON
(SET IN A BED ON HYDRAUSTIC 836
ON TOP OF FOOTING)

UNDER SLAB INSULATION
(IF REQUIRED)

PRECON Blindside/Underslab Membrane Details
PRECON Blindside/Underslab Membrane Details

**SKETCH:**
- Foundation Base
- Slab on Footing
- Structural Slab
- Water Table Above Slab

**Materials:**
- MEL-ROL® Foundation Insulation
- MEL-DRAIN™ Drain Tile System (drained to daylight or a collection & ejection system)
- Free-Draining Gravel wrapped in filter fabric
- Waterstop
- PRECON (set in a bed of Hydralastic 836 on top of footing)
- Under Slab insulation (if required)
**Sketch:**
- Foundation Base
- Slab on Footing
- Structural Slab
- Water Table Above Slab

**Materials:**
- MEL-ROL® LM
- Foundation Insulation
- MEL-DRAIN™
- Drain Tile System
  - Drained to Daylight or a Collection & Ejection System
- Free-Draining Gravel
  - Wrapped in Filter Fabric
- MEL-ROL® Detail Strip
- Waterstop
- Precon
  - Set in bed of Hyralastic 836 on top of footing

**Notes:**
- Under Slab Insulation
  - If required
PRECON Blindside/Underslab Membrane Details

SKETCH:
FOUNDATION BASE
SLAB ON FOOTING
STRUCTURAL SLAB
WATER TABLE ABOVE SLAB

MEL-ROL®
FOUNDATION INSULATION
MEL-DRAIN™
DRAIN TILE SYSTEM
( DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM )
FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
WATERSTOP
PRECON
( SET IN BED OF HYDRALASTIC 836 ON TOP OF FOOTING )

UNDER SLAB INSULATION
( IF REQUIRED )
MEL-ROL® LM
FOUNDATION INSULATION
MEL-DRAIN™
DRAIN TILE SYSTEM
( DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM )
FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
MEL-ROL®
PRECON
( TURN UP FOUNDATION TO BOTTOM OF REBARS, SET IN BED HYDRALASTIC 836 AND FASTEN WITH TERMINATION BAR, SEAL TOP EDGE WITH HYDRALASTIC 836 )
UNDER SLAB INSULATION ( IF REQUIRED )
PRECON
( LINE BOTTOM AND SIDES OF FORM )
PRECON Blindside/Underslab Membrane Details

**SKETCH:**
- FOUNDATION BASE
- SLAB ABOVE FOOTING
- NON-STRUCTURAL SLAB
- WATER TABLE ABOVE SLAB

**MEL-ROL®**
- FOUNDATION INSULATION
- MEL-DRAIN™
- DRAIN TILE SYSTEM (DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)
- FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
- MEL-ROL®
- PRECON (TURN UP FOUNDATION TO BOTTOM OF REBARS. SET IN BED HYDRALASTIC 836 AND FASTEN WITH TERMINATION BAR. SEAL TOP EDGE SEALED WITH HYDRALASTIC 836)

**UNDER SLAB INSULATION (IF REQUIRED)**
- PRECON (LINE BOTTOM AND SIDES OF FORM)
PRECON Blindside/Underslab Membrane Details

**Sketch:**
- PILE CAP
- STRUCTURAL SLAB
- SLAB ON GRADE
- WATER TABLE ABOVE SLAB

**Details:**
- PRECON (BUT TO REBARS & SET IN A BED OF HYDRALASTIC 836)
- UNDER SLAB INSULATION (IF REQUIRED)
- HYDRALASTIC 836

**Text:**
- PRECON Waterproofing & Vaporproofing
PRECON Blindside/Underslab Membrane Details

PRECON (BUTT SHEETS TO REBARS & SET IN A BED OF HYDRALASTIC 836)

UNDER SLAB INSULATION (IF REQUIRED)

HYDRALASTIC 836

MEL-ROL® DETAIL MEMBRANE

MEL-DRAIN™

INSULATION

MEL-ROL® LM

WATERSTOP

EXTERIOR GRADE

UNDER SLAB INSULATION (IF REQUIRED)
PRECON Blindside/Underslab Membrane Details

SKETCH: GRADE BEAM SLAB EDGE
SLAB ON GRADE
STRUCTURAL SLAB
WATER TABLE ABOVE SLAB

HYDRALASTIC 836
PRECON (BUTT SHEETS TO REBARS & SET IN A BED OF HYDRALASTIC 836)
UNDER SLAB INSULATION (IF REQUIRED)

EXTERIOR GRADE
TERMINATION BAR WITH HYDRALASTIC 836 TOP BEAD
INSULATION
MEL-DRAIN™
MEL-ROL®
WATERSTOP
PRECON Blindside/Underslab Membrane Details

SKETCH:
- FOUNDATION BASE
- GRADE BEAM MID-SLAB
- STRUCTURAL SLAB
- WATER TABLE ABOVE SLAB

PRECON (BUTT SHEETS TO REBARS & SET IN A BED OF HYDRALASTIC 836)

HYDRALASTIC 836

UNDER SLAB INSULATION (IF REQUIRED)
PRECON Blindside/Underslab Membrane Details

PRECON (
SET LAP IN FULL BED OF
HYDRASTATIC 836)

UNDER SLAB INSULATION
(IF REQUIRED)

DETAIL FABRIC

SKETCH: COLUMN BASE
SLAB ON COLUMN BASE
NON-STRUCTURAL SLAB
WATER TABLE ABOVE SLAB

WATERPROOFING & VAPORPROOFING
PRECON Blindside/Underslab Membrane Details

SKETCH:
COLUMN BASE
SLAB ABOVE COLUMN BASE
NON-STRUCTURAL SLAB
WATER TABLE ABOVE SLAB

PRECON

UNDER SLAB INSULATION (IF REQUIRED)

DETAIL FABRIC
(SATURATE FABRIC ON PRECON™ WITH HYDRALASTIC 836.
LET CURE. ADHERE DETAIL FABRIC W/MEL-PRIME)
PRECON Blindside/Underslab Membrane Details

PRECON (butt sheets to rebars & set in a bed of Hydralastic 836)

Detail Fabric

Hydralastic 836

Under slab insulation (if required)

Sketch: Column base
Slab on column base
Structural slab
Water table above slab
PRECON Blindside/Underslab Membrane Details

PRECON (BUTT SHEETS TO REBARS & SET IN A BED OF HYDURALASTIC 836)

UNDER SLAB INSULATION (IF REQUIRED)

DETAL FABRIC

HYDURALASTIC 836

SKETCH:
SLAB ON GRADE
COLUMN BASE
STRUCTURAL SLAB
WATER TABLE ABOVE SLAB
PRECON Blindside/Underslab Membrane Details

**Sketch:**
- FOUNDATION BASE
- STRUCTURAL SLAB
- NO MUD SLAB
- WATER TABLE ABOVE SLAB

**Materials:**
- MEL-ROL® LM
- FOUNDATION INSULATION
- MEL-DRAIN™
- DRAIN TILE SYSTEM (DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)
- FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
- MEL-ROL® PRECON
  (TURN UP AND TERMINATE AT TOP OF EDGE FORM)
- UNDER SLAB INSULATION (IF REQUIRED)
PRECON Blindside/Underslab Membrane Details

SKETCH:
- FOUNDATION BASE
- STRUCTURAL SLAB
- NO MUD SLAB
- WATER TABLE ABOVE SLAB

MEL-ROL® FOUNDATION INSULATION
MEL-DRAIN™
DRAIN TILE SYSTEM (DRAINED TO DAYLIGHT OR A COLLECTION & EJECION SYSTEM)
FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
MEL-ROL®
PRECON (TURN UP AND TERMINATE AT TOP OF EDGE FORM)

UNDER SLAB INSULATION (IF REQUIRED)
PRECON Blindside/Underslab Membrane Details

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WATERPROOFING & VAPORPROOFING

- MEL-ROL® LM
- FOUNDATION INSULATION
- MEL-DRAIN™
  DRAIN TILE SYSTEM
  (DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)
- FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
- MEL-ROL® PRECON
- STRUCTURAL SLAB
- MUD SLAB
- UNDER SLAB INSULATION (IF REQUIRED)

SKETCH: FOUNDATION BASE
  STRUCTURAL SLAB
  MUD SLAB
  WATER TABLE ABOVE SLAB
PRECON Blindside/Underslab Membrane Details

SKETCH:
- FOUNDATION BASE
- STRUCTURAL SLAB
- MUD SLAB
- WATER TABLE ABOVE SLAB

- MEL-ROL®
- FOUNDATION INSULATION
- MEL-DRAIN™
- DRAIN TILE SYSTEM (DRAINED TO DAYLIGHT OR A COLLECTION & EJECTION SYSTEM)
- FREE-DRAINING GRAVEL WRAPPED IN FILTER FABRIC
- MEL-ROL®
- PRECON
- STRUCTURAL SLAB
- MUD SLAB

UNDER SLAB INSULATION (IF REQUIRED)
PRECON Blindside/Underslab Membrane Details

**Sketch:**
- Haunched Slab
- Slab on Grade
- Non-Structural Slab
- Water Table Above Slab

**PRECON**
- Under Slab Insulation (if required)
Saturate fabric faces of PRECON with HYDRALASTIC 836 and allow to cure. Adhere detail fabric with MEL-PRIME.

**SKETCH:** SLAB ON GRADE

PRECON

DETAIL FABRIC

UNDER SLAB INSULATION (IF REQUIRED)
WATERPROOFING & VAPORPROOFING

SKETCH:

INSULATION (IF REQUIRED)

PRECON (TURN UP IN FORMS TO TOP OF FORM)

EXPANSION JOINT FILLER / ASSEMBLY

PLAN VIEW
BUILDING EXPANSION JT

PRECON Blindside/Underslab Membrane Details
Apply a cant of BEM followed by 60 mil coat of Hydralastic 836 applied to penetration and Precon. Embed detail fabric into this coat of Hydralastic 836.
PRECON Blindside/Underslab Membrane Details

**SKETCH:**

- **Top of Foundation Elevator Pit**

**MATERIALS AND APPLICATION:**

- **PRECON**
  - Lap onto top of foundation wall and set in a bed of Hydralastic 836

- **MEL-ROL® LM**

- **Insulation (if req'd)**

- **MEL-DRAIN™**

**DETAIL FABRIC**
PRECON Blindside/Underslab Membrane Details

Precon (lap onto top of foundation wall and set in a bed of Hydralastic 836)

Detail fabric

MEL-ROL®

Insulation (if req'd)

MEL-DRAIN™

Sketch: Top of foundation elevator pit
PRECON Blindside/Underslab Membrane Details

CONCRETE FOUNDATION WALL
PRECON
( FABRIC FACE TO CONCRETE )
MEL-DRAIN™
( FABRIC FACE TO PLYWOOD )
PLYWOOD UNDERLAYERMENT
SHEET PILING
REMOVE RELEASE PAPER FROM SELVAGE EDGE AND SET NEXT SHEET INTO THE SELVAGE EDGE
SOIL

SKETCH: BLIND SIDE
SHEET PILING
PRECON
PLAN VIEW AT LAP
PRECON Blindside/Underslab Membrane Details

**SKETCH: BLIND SIDE**
- **SHEET PILING**
- **PRECON**
- **TOP TERMINATION**

**PRECON**
- **( FABRIC FACE TO CONCRETE )**

**MEL-DRAIN™**
- **( FABRIC FACE TO PLYWOOD )**

**PLYWOOD UNDERLayment**

**SHEET PILING**
- **CONCRETE FOUNDATION WALL**
- **SOIL**

**FILLET BEAD OF HYDRALASTIC 836**

**TERMINATION BAR**
PRECON Блайндсайд/Подобъектный Мембрана Детали

PRECON (Фабричное Окно К СИК)  
Мел-Дрейн™ (Фабричное Окно К РАЙНУ)  
ПЛИВООД ПОДЛОЖКА  
ШЕЙЛЕЙ ПИЛИНГ  
Конкретный Фундамент Боковой СТЕНЬ  
СЕЙЛ  
САТУРАТИ ФАБРИЧНОЕ ОКНО ОБЩЕСТВЕННЫЙ СИК С БИОДИСПЕРСИЕЙ 836,  
BED LAP AND SEAL W/ DETAIL FABRIC  
Конкретный ПЛАНЕТ  
ИЗОЛЯЦИЯ (ЕСЛИ ТРЕБУЕТСЯ)  

ПЕРЕЧИСЛЕНИЕ: Блайндсайд/Подобъектный Мембрана Детали

PRECON Блайндсайд/Подобъектный Мембрана Детали
PRECON Blindside/Underslab Membrane Details

PRECON (Fabric face to concrete)

MEL-DRAIN™ (Fabric face to plywood)

PLYWOOD UNDERLAYERMENT

SHEET PILING

CONCRETE FOUNDATION WALL

SOIL

HYDRALASTIC 836

SATURATE FABRIC FACE OF PRECON WITH HYDRALASTIC 836, ALLOW CURE, ADHERE DETAIL FABRIC W/ MEL-PRIME

DETAIL FABRIC

SKETCH: BLIND SIDE

SHEET PILING

PRECON

PRECON PENETRATION
CONCRETE FOUNDATION WALL
SOLDIER PILE
PRECON (FABRIC FACE TO CONCRETE)
MEL-DRAIN™ (FABRIC FACE TO PLYWOOD)
TIMBER LAGGING
REMOVE RELEASE PAPER FROM SELVAGE EDGE AND SET NEXT SHEET INTO THE SELVAGE EDGE
SOIL

SKETCH: BLIND SIDE
SOLDIER PILES
PRECON
PLAN VIEW AT LAP

PRECON Blindside/Underslab Membrane Details

WATERPROOFING & VAPORPROOFING
PRECON Blindside/Underslab Membrane Details

SKETCH: BLIND SIDE
SOLDIER PILES
PRECON
TOP TERMINATION

FILLET BEAD OF HYDRALASTIC 836
TERMINATION BAR
PRECON (FABRIC FACE TO CONCRETE)
MEL-DRAIN™ (FABRIC FACE TO TIMBER LAGGING)
TIMBER LAGGING
CONCRETE FOUNDATION WALL
PRECON Blindside/Underslab Membrane Details

PRECON (FABRIC FACE TO CONCRETE)
MEL-DRAIN™ (FABRIC FACE TO TIMBER LAGGING)
TIMBER LAGGING
SHEET PILING
CONCRETE FOUNDATION WALL
SOIL
SATURATE FABRIC FACE OF PRECON WITH HYDRALASTIC 836, BED LAP AND SEAL W/ DETAIL FABRIC
CONCRETE SLAB
INSULATION (IF REQ'D)

SKETCH: BLIND SIDE
SOLDIER PILES
PRECON
BASE OF WALL DETAIL

WATERPROOFING & VAPORPROOFING
PRECON Blindside/Underslab Membrane Details

SKETCH: BLIND SIDE
SOLDIER PILES
PRECON
PENETRATION

PRECON (FABRIC FACE TO CONCRETE)
MEL-DRAIN™ (FABRIC FACE TO TIMBER LAGGING)
TIMBER LAGGING
CONCRETE FOUNDATION WALL
HYDRALASTIC 836

SATURATE FABRIC FACE OF PRECON WITH HYDRALASTIC 836, ALLOW CURE, ADHERE DETAIL FABRIC WITH MEL-PRIME
DETAIL FABRIC
PRECON Blindside/Underslab Membrane Details

PRECON (FABRIC FACE TO CONCRETE)

MEL-DRAIN™ (FABRIC FACE TO TIMBER LAGGING)

TIMBER LAGGING

CONCRETE FOUNDATION WALL

SOIL NAIL

TRIM MEL-DRAIN™ DB AND PRECON TIGHT TO SOIL NAIL BOLT AND NUT SATURATE FABRIC FACE OF PRECON WITH HYDRALASTIC 836 AND ALLOW TO CURE, PRIME AND INSTALL DETAIL FABRIC AND SEAL ALL EDGES AND LAPS WITH HYDRALASTIC 836

DETAIL FABRIC

WATERPROOFING & VAPORPROOFING
HRM 714 Membrane Details

Sketch: HRM 714 outside corner with PRCON

Waterproofing & Vaporproofing
CERA-ROD AND BEM (BUILDING ENVELOPE MEMBRANE)

METAL COUNTER FLASHING

TERMINATION BAR WITH BEM TOP BEAD

CERA-ROD AND BEM

REINFORCING FABRIC HCR, DETAIL STRIP, OR OTHER APPROVED REINFORCEMENT EMBEDDED IN HRM 714 AT CORNER

TOPPING SLAB

MEL-DRAIN OR PC PROTECTION COURSE

HRM 714

INSULATION (if required)

SKetch: HRM 714 COMPOSITE SLAB PARAPET TERMINATION

WATERPROOFING & VAPORPROOFING
SKETCH: HRM 714 WITH ASPHALT PAVING
HRM 714 Membrane Details

SKETCH: HRM 714 CRACK DETAIL (1/8" and less)

- HRM 8" wide on either side of crack
- Insulation (if required)
- Reinforcing fabric HCR
- HRM 714
- PC protection course or melt-drain
- Topping slab
FC PROTECTION COURSE OR MEL-DRAIN

HRM 714

REINFORCING FABRIC HCR EMBEDDED IN HRM 714 IN CORNER

WATERSTOP

FC PROTECTION COURSE OR MEL-DRAIN

HRM 714

MUD SLAB

SKETCH: FOUNDATION BASE SLAB ON FOOTING WITH MUD SLAB
HYDRALASTIC 836 Membrane Details

- Deck Drain Assembly
- Reinforcing Fabric Embedded in Hydralastic
- Hydralastic 836
- MEL-Drain or Protection Course
- Topping Slab
154 HYDRALASTIC 836 Membrane Details

POINTING MASTIC
TERMINATION BAR
HYDRALASTIC 836
PC-2 PROTECTION COURSE
MEL-DRAIN
REINFORCING FABRIC EMBEDDED IN HYDRALASTIC 836 AROUND DRAIN PENETRATION
SOIL
FRENCH DRAIN TO DRAINAGE SYSTEM

SKETCH PLAN
WATERPROOFING USING HYDRALASTIC 836
WATER TABLE ABOVE SLAB

WATERPROOFING & VAPORPROOFING
HYDRAULASTIC 836 Membrane Details

Sketch: HYDRAULASTIC 836 OUTSIDE CORNER WITH PRECON

CONCRETE
PRECON

APPLY A COAT OF HYDRAULASTIC 836, FIXED PRECON AND MECHANICALLY FASTEN

WOOD LADDOING OR CAISSONS

MEL DRAIN OR PROTECTION COURSE

HYDRAULASTIC 836 (2ND COAT)

REINFORCING FABRIC HCR

HYDRAULASTIC 836 (1ST COAT)
HYDRALASTIC 836 Membrane Details

- KOOL-ROD AND BEM (BUILDING ENVELOPE MEMBRANE)
- METAL COUNTER FLASHING
- TERMINATION BAR WITH BEM TOP BEAD
- KOOL-ROD AND BEM
- REINFORCING FABRIC HCR EMBEDDED IN HYDRALASTIC 836 AT CORNER
- TOPPING SLAB
- MEL-DRAIN OR PC PROTECTION COURSE
- HYDRALASTIC 836
- BEM (BUILDING ENVELOPE MEMBRANE)

SKETCH: HYDRALASTIC 836 COMPOSITE SLAB PARAPET TERMINATION
HYDRAUTIC 836 Membrane Details

MEL-DRAIN

INSULATION (by others if required)

HYDRAUTIC 836

REINFORCING FABRIC HCR EMBEDDED IN 2 COATS OF HYDRAUTIC 836

BEM

PERMINATOR

INSULATION (by others if required)

SKETCH: HYDRAUTIC 836 FOUNDATION BASE SLAB ON FOOTING
HYDRASTATIC 836 Membrane Details

1. EXTERIOR GRADE
2. REINFORCING FABRIC HCR EMBEDDED IN ONE COAT OF HYDRASTATIC 836 WITH SECOND COAT OF HYDRASTATIC OVER COMPLETE AREA
3. MEL-ROL LM
4. INSULATION (by others)
5. MEL-DRAIN
6. DETAIL STRIP

SKETCH: HYDRASTATIC 836 BELOW GRADE TUNNEL DETAIL

WATERPROOFING & VAPORPROOFING
HYDRALASTIC 836 Membrane Details

- **HYDRALASTIC 836**
- **INSULATION (by others)**
- **MEL-DRAIN**
- **REINFORCING FABRIC HCR EMBEDDED IN ONE COAT OF HYDRALASTIC 836 WITH SECOND COAT OF HYDRALASTIC OVER COMPLETE AREA**

**SKETCH:** HYDRALASTIC 836 BELOW GRADE TUNNEL DETAIL
HYDRAULASTIC 836 Membrane Details

SKETCH: HYDRAULASTIC 836 - INSIDE CORNER

WATERPROOFING & VAPORPROOFING
SKETCH:
CLAY-TITE BELOW SLAB ON GRADE NSM

MAT SLAB
CLAY-TITE BENTONITE FACING CONCRETE
WATERSTOP EC OR EC PLUS AT ALL COLD JOINTS
LAP SEAMS 4" (101.6mm) MIN. STAPLED EVERY 6-12"O.C. COVER FASTENERS WITH CLAY-TITE MASTIC
COMPACTED EARTH

NOTE: CLAY-TITE BELOW SLAB ON GRADE NSM

WATERPROOFING & VAPORPROOFING
CLAY-TITE Membrane Details

WATERPROOFING & VAPORPROOFING

SKETCH:
CLAY-TITE BLINDSIDE
LAGGING WALL

CLAY-TITE BENTONITE SIDE
MEL-DRAIN 5035
STEEL I-BEAM
CEMENT BOARD
LAGGING

WATERSTOP EC PLUS AT ALL COLD JOINTS
CLAY-TITE STARTER STRIP
GROUT/TREATED 3/4" PLYWOOD FOR ANY Voids > 1"

LAP SEAMS 4" (101.6mm) MIN. & NAIL EVERY 24"
WITH NAIL & WASHER STAPLED EVERY 6" O.C.
BETWEEN NAILS & TREAT ALL FASTENERS WITH
CLAY-TITE MASTIC

CLAY-TITE BOARD

GROUT/TREATED 3/4" PLYWOOD FOR ANY Voids > 1"
CLAY-TITE Membrane Details

WATERPROOFING & VAPORPROOFING

SKETCH: CLAY-TITE BLINDSIDE WALL PIPE PENETRATION

LAGGING
CLAY-TITE BENTONITE SIDE
CLAY-TITE MASTIC AROUND PENETRATION
CONCRETE/SHOTCRETE WALL

EARTH
MEL-DRAIN 5035
CLAY-TITE STRIP
WATERSTOP EC OR EC PLUS
SKETCH: CLAY-TITE BLINDSIDE TERMINATION AT GRADE

- CONCRETE
- WATERSTOP EC OR EC PLUS
- MEL-DRAIN 5035
- CLAY-TITE BENTONITE AGAINST CONCRETE
- APPROVED SHORING SYSTEM (WOOD LAGGING)

WATERSTOP EC OR EC PLUS

CONCRETE

CLAY-TITE BENTONITE AGAINST CONCRETE

MEL-DRAIN 5035

APPROVED SHORING SYSTEM (WOOD LAGGING)
CLAY-TITE Membrane Details

WATERPROOFING & VAPORPROOFING

SKETCH:
CLAY-TITE CAST IN PLACE ELEVATOR SUMP OR PIT (NSM)

FLOOR SLAB

WATERSTOP EC OR EC PLUS AT ALL COLD JOINTS

CLAY-TITE BENTONITE

COMPACTED SURFACE, SOIL OR 2" SAND SLURRY MUD SLAB

6" PMPC TAPE OVER ALL EXPOSED FASTENER HEADS & HDPE SEAMS

WASHER HEADED NAIL

LAP SEAMS 4" (101.6mm) MIN. STAPLED EVERY 6-12" O.C. COVER FASTENERS WITH CLAY-TITE MASTIC

OVER ALL EXPOSED FASTENER HEADS & HDPE SEAMS

OVER ALL EXPOSED FASTENER HEADS & HDPE SEAMS

OVER ALL EXPOSED FASTENER HEADS & HDPE SEAMS

OVER ALL EXPOSED FASTENER HEADS & HDPE SEAMS

OVER ALL EXPOSED FASTENER HEADS & HDPE SEAMS

OVER ALL EXPOSED FASTENER HEADS & HDPE SEAMS

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OVER ALL EXPOSED FASTENER HEADS & HDPE SEAMS

OVER ALL EXPOSED FASTENER HEADS & HDPE SEAMS

OVER ALL EXPOSED FASTENER HEADS & HDPE SEAMS

OVER ALL EXPOSED FASTENER HEADS & HDPE SEAMS

OVER ALL EXPOSED FASTENER HEADS & HDPE SEAMS
LAP SEAMS 1/2" (38mm) & NAIL EVERY 24" O.C. STAPLE EVERY 6" O.C. BETWEEN NAILS. COVER FASTENERS WITH CLAY-TITE MASTIC & APPLY 6" PMPC TAPE CENTERED OVER THE OVERLAP.

2" GRANULAR PACK

WATERSTOP EC OR EC PLUS

CLAY-TITE BENTONITE FACING CONCRETE

CONCRETE WALL

CLAY-TITE MASTIC AROUND PENETRATION

6"PMPC TAPE

MEL-DRAIN 5035

EARTH

CLAY-TITE FREE STANDING WALL WITH HORIZONTAL SEAMS
LAP SEAMS 15" (38mm) & NAIL EVERY 24" O.C. STAPLE EVERY 6" O.C. BETWEEN NAILS. COVER FASTENERS WITH CLAY-TITE MASTIC & APPLY 6" PMPC TAPE CENTERED OVER THE OVERLAP.
LAP SEAMS 1/2" (38mm) & NAIL EVERY 24" O.C. STAPLE EVERY 6" O.C. BETWEEN NAILS. COVER FASTENERS WITH CLAY-TITE MASTIC & APPLY A 6" PMPC TAPE CENTERED OVER THE OVERLAP.

CLAY-TITE MEMBRANE DETAILS

WATERPROOFING & VAPORPROOFING

SHEET: CLAY-TITE FREE STANDING WALL INSTALLATION WITH VERTICAL SEAMS
CLAY-TITE INSTALLATION AT HORIZONTAL BLINDSIDE TO BACKFILLED TRANSITION

LAP SEAMS 4" (101.6mm) MIN. & NAIL EVERY 24" WITH NAIL & WASHER STAPLED EVERY 6" O.C. BETWEEN NAILS & TREAT ALL FASTENERS WITH CLAY-TITE MASTIC

EARTH

LAGGING

CLAY-TITE BITUMINOUS MASTIC

CLAY-TITE BENTONITE FACING CONCRETE

REMOVED LAGGING

CONCRETE WALL
CLAY-TITE Membrane Details

**WATERPROOFING & VAPORPROOFING**

**SKETCH:**
- **CLAY-TITE NON-DETENTIONED TIE-BACK**
- **CONCRETE WALL**
- **LAP SEAMS 4" (101.6mm) MIN. & NAIL EVERY 24" WITH NAIL & WASHER STAPLED EVERY 6" O.C. BETWEEN NAILS & TREAT ALL FASTENERS WITH CLAY-TITE MASTIC**
- **PVC CAP FILLED WITH CLAY-TITE MASTIC**
- **FILL VOIDS WITH GROUT**
- **MEL-DRAIN 5035**
- **EARTH**
- **LAGGING**

The diagram illustrates the installation details for waterproofing and vaporproofing using CLAY-TITE materials. Instructions include lap seams, fastener treatment, and void filling with mastic and grout.
For details not shown, see ASTM D 5898: Standard Guide for Standard Details for Adhered Sheet Waterproofing.