ENVIROSHEET™
SHEET MEMBRANE WATERPROOFING SYSTEM

CONTENTS

SECTION 1: PRODUCT DESCRIPTIONS
SECTION 2: APPLICATIONS
SECTION 3: INSTALLATION GUIDELINES
  3.1 Substrate Preparation
  3.2 Substrate Priming
  3.3 Detail Work
SECTION 4: FOUNDATION WALLS
  4.1 Membrane Installation
  4.2 Penetrations
  4.3 Termination At Grade
  4.4 Under Slab Waterproofing
SECTION 5: HORIZONTAL APPLICATIONS
  5.1 Membrane Installation
  5.2 Deck-to-Wall Corner Transition
  5.3 Penetrations
  5.4 Drains
SECTION 6: INSPECTION AND REPAIR
SECTION 7: FLOOD TESTING
SECTION 8: PROTECTION COURSE
SECTION 9: DRAINAGE COMPOSITE
SECTION 10: BACKFILL

SECTION 1
PRODUCT DESCRIPTION

ENVIROSHEET is a self adhering sheet membrane system used for waterproofing concrete, masonry and wood. It is ideal for waterproofing foundation walls, tunnels, and split-slab construction such as plazas and parking decks either above or below grade. ENVIROSHEET can be used on either interior or exterior subsurface applications. The ENVIROSHEET system is a complete waterproofing system comprised of a durable sheet membrane and associated accessory products.

ENVIROSHEET Membrane: ENVIROSHEET is a 60-mil thick sheet waterproofing membrane comprised of a 4-mil cross laminated polyethylene sheet laminated to a thick layer of rubberized asphalt compound. The sheet is 36" (914 mm) wide by 66.7 feet (20.3 m) long. ENVIROSHEET is formulated for temperature applications down to 50°F (10°C). The product is wound into rolls with a disposable silicone coated release paper backing. The edge of the sheets have a quick strip removal tape that allows excellent seam sealing ability. ENVIROSHEET is packaged in 200 square foot (18.5 sq m) rolls. Rolls are individually packaged in corrugated cartons and shrink-wrapped 25 rolls per pallet.

ENVIROSHEET LT Membrane: ENVIROSHEET is also manufactured in a low temperature grade – ENVIROSHEET LT – for application temperatures 25°F (-4 °C) to 60°F (16 °C). ENVIROSHEET LT membrane is 60-mils thick by 36" wide by 66.7" long; 200 sq ft per roll.

ENVIROPRIMER WB: ENVIROPRIMER WB is a water-based polymer emulsion primer designed to provide excellent adhesion of ENVIROSHEET waterproofing membrane to structural substrates. Apply in dry weather above 40°F (4 °C) at a rate of 400–600 sq ft per gallon (37–55 sq m per 3.78 liters).

ENVIROPRIMER SB: ENVIROPRIMER SB is a solvent-based primer designed to provide excellent adhesion of ENVIROSHEET waterproofing membrane to structural substrates. Apply in dry weather above 25°F (-4 °C) at a rate of 300–350 sq ft per gallon (27–32 sq m per 3.78 liters).

M-2000 Liquid Flashing: M-2000 is a trowel-grade waterproofing mastic designed for a variety of detailing uses including, fillet material at inside corners; flashing material around drains, protrusions, and penetrations; sealing material at grade terminations and membrane overlap seams; and repair material for small concrete surface defects. AQUADRAIN: Subsurface drainage composite consisting of dimpled, high-impact polystyrene core and filter fabric. Designed to promote positive drainage and membrane protection.

MATERIAL STORAGE
Protect all materials from precipitation and physical damage. All materials should be stored above 50°F (10°C). Do not store at temperatures above 90°F (32°C) for extended periods. Store all products in a dry area away from flames, sparks, high heat, and prolonged exposure to direct sunlight. During outside storage at jobsite, provide tarpaulin cover on top and all sides, allowing for adequate ventilation. Do not double stack pallets.

PRECAUTIONS
Avoid inhalation of vapor or spray mist from primers or mastic. Ensure adequate ventilation. Avoid contact of primers and mastic with skin. Protective clothing is recommended. Contact areas should be thoroughly washed with water. Avoid ingestion of material. If ingestion occurs, contact a physician immediately. Additional safety information is contained in the MSDS Sheet.

ENVIROSHEET is ideal for waterproofing structural concrete, masonry, and wood surfaces where the in-service temperature will not exceed 130°F (54°C). ENVIROSHEET can be applied to foundation walls, tunnels, and earth sheltered structures. It can also be used in split-slab construction, both above and below grade, such as plaza decks, balconies, planters, and parking decks. Interior uses include mechanical rooms, kitchens, bathrooms, and laboratories.

SECTION 2
APPLICATIONS
LIMITATIONS
ENVIROSHEET should not be applied to areas that will be permanently exposed to direct sunlight. Do not use ENVIROSHEET membrane as a wearing surface. Do not use ENVIROSHEET as a pond or tank liner unless fully protected by a concrete slab. Do not apply ENVIROSHEET membrane or accessory products to frozen, frosted or wet surfaces. Do not apply ENVIROSHEET membranes over substrates containing petroleum solvents, fuels or oils.

ENVIROSHEET membranes are compatible with aged asphalt and coal tar products. They are incompatible with creosote, pentachlorophenol, and joint sealants containing polysulfide polymer.

Tile set in thin-set mortar is not recommended over ENVIROSHEET membranes. Use a cement-based mortar setting bed with a minimum thickness of 1–¼” (30 mm) as recommended by the Ceramic Tile Institute.

ENVIROSHEET membrane is not intended to provide the primary waterproofing for expansion joints. Laboratory testing has shown that ENVIROSHEET membrane is capable of bridging cracks in concrete up to 1/16” (1.5 mm).

APPLICATION STANDARDS
ENVIROSHEET waterproofing meets the requirements of the following specifications:

• AIA MASTERSPEC® Section 07100
• CSI SPECTEXT® Section 07110
• Corps of Engineers CEGS-07111
• Department of the Navy NFGS-07111
• Federal Construction Guide Specification 07111
• American Railway Engineering Association 29-2-4

SECTION 3
INSTALLATION GUIDELINES

Before installing ENVIROSHEET read this installation manual to gain familiarity with specific procedures and applications. Apply ENVIRO- SHEET when temperature is 50°F (10°C) and above. Apply ENVIROSHEET LT when temperature is 25°F (–4°C) to 60°F (16°C). For applications not covered in this manual, contact CETCO for specific installation guidelines.

3.1 SUBSTRATE PREPARATION
Prior to installing ENVIROSHEET, the substrate must be properly prepared. Substrate may be concrete, steel, wood or masonry block. Substrate should be clean, smooth, monolithic and free of voids and sharp protrusions. Apply ENVIROSHEET only to a properly prepared substrate.

3.2 SUBSTRATE PRIMING
Apply properly stirred ENVIROPRIMER over the entire surface with a chemical resistant roller or brush. Allow primer to dry until it does not release when touched. If dusty conditions exist on the jobsite, apply membrane as soon as primer has dried. Reprime all areas contaminated with dust or dirt prior to membrane installation. Reprime all surfaces where membrane is not applied within 24 hours.

Drying time for primer may be longer at cold temperatures. Most metal surfaces do not require priming but must be clean, dry and free of paint, rust or other contaminant.

3.3 DETAIL WORK

WALL-TO-FOOTING JOINTS
Option 1 (Detail 1): Detail wall-to-footing joint with a ¾” (19 mm), 45° angle fillet of M-2000. Center a 12” (300 mm) strip of ENVIROSHEET over the joint. Place wall membrane and continue it down the wall and onto the footing a minimum of 6” (150 mm), Terminate with M-2000. Seal all membrane overlaps within 12” (300 mm) of the wall/footing joint, substrate transitions, and T-Joints with M-2000.

Option 2 (Detail 2): Apply membrane to within 1” (25 mm) of base of wall. Install a ¾” (19 mm) fillet of M-2000 and extend mastic onto membrane and footing a minimum of 2–½” (65 mm), 90-mils thick.

CONCRETE SURFACE PREPARATION
Concrete should be dry and have a minimum 7 days curing time (14 days for lightweight structural concrete). If concrete is placed over a non-vented metal pan deck, double the drying time. Use form release agents which will not transfer to the concrete. Remove forms as soon as possible from below horizontal deck slabs to prevent entrapment of excessive moisture. Cure concrete with clear, resin-based curing compounds containing no oil, wax, or pigment. Allow concrete to thoroughly dry after rain.

Repair all concrete surface defects such as spalls or poorly consolidated areas with cement based patching material. Remove sharp protrusions and form match lines.

MASONRY WALL SURFACE PREPARATION
Strike all mortar joints flush to the face of smooth masonry block or apply a parget coat to entire surface of rough masonry block with cement based material. Remove any mortar clumps attached to the face of the masonry.

CONSTRUCTION JOINTS
WATERSTOP-RX® should be installed in all applicable concrete construction joints. WATERSTOP-RX is a flexible, expanding strip WATERSTOP designed for nonmoving concrete construction joints. Expansion joints should be sealed with appropriate joint filler and sealant. ENVIROSHEET is not a substitute for proper joint sealing design. Pre-strip all cracks and construction joints over 1/16” (2 mm) wide with a 9” (225 mm) wide membrane strip.
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Option 3 (Detail 3): If the bottom of the interior floor slab is a minimum of 6” (150 mm) above the top of the footing, the membrane may be terminated at the base of the wall. Form a ¾” (19 mm) fillet of M-2000 in corner and extend mastic 90-mils (2.3 mm) thick up the wall and onto the membrane 2–½” (65 mm).

INSIDE AND OUTSIDE CORNER TRANSITIONS
Prestrip all wall-to-wall inside and outside corners (vertical) with a 12” (300 mm) wide piece of ENVIROSHEET centered over the corner. Press tightly to assure full contact to primer. Cover with full sheet of membrane to ensure 2-ply coverage (Detail 4).

PENETRATIONS
Apply ENVIROSHEET membrane to within 1” (25 mm) of any penetration. Then apply a ¾” (19 mm) fillet of M-2000 around the base of the penetration. Extend mastic onto both the penetration and the membrane a minimum 2–½” (65 mm) at a thickness of 90-mils (2.3 mm) (Detail 5).

SECTION 4
FOUNDATION WALLS

Properly prepare substrate, complete all detail work and prime prior to installing membrane.

4.1 MEMBRANE INSTALLATION
For ease of installation, apply ENVIROSHEET in lengths no greater than 8-feet (2.4 meters). Remove release paper to apply membrane sheet adhesive side down. Remove clear plastic quick strip along membrane edge to expose rubberized asphalt compound. Overlap all seams and endlaps a minimum of 2–½” (65 mm). Firmly press membrane into place and roll all seams to insure full adhesion. Apply a bead of M-2000 at all membrane terminations at the end of each days work.

4.2 PENETRATIONS
Apply ENVIROSHEET membrane to within 1” (25 mm) of any penetration. Then apply a ¾” (19 mm) fillet of M-2000 around the base of the penetration. Extend mastic onto both the penetration and the membrane a minimum 2–½” (65 mm) at a thickness of 90-mils (2.3 mm) (Detail 5).

In areas where multiple penetrations are close together, it may be impractical to cut the membrane to fit between the penetrations. Apply M-2000 ¾” (19 mm) thick around the penetrations and flash 90-mils thick covering the area between the penetrations. Extend the mastic 90-mils thick onto the penetrations a minimum 2–½” (65 mm).

4.3 TERMINATION AT GRADE
Terminate the membrane at grade level. Press membrane edge firmly against the wall using a hand roller or similar device. Secure top membrane edge with a fastened termination bar or reglet and seal with a tooled bead of CETSEAL (Detail 6) membrane above grade shall be covered with UV resistant flashing or architectural finish material and not left exposed to prolonged sunlight.

4.4 UNDER SLAB WATERPROOFING
If waterproofing under the structural floor slab is required, contact CETCO for applicable products and installation guidelines.
Detail 3 – Foundation Wall (Elevated Floor Slab) Option 3

AQUADRRAIN

Term bar with tooled bead of CETSEAL

ENVIROSHEET membrane

M-2000

Detail 4 – Wall-to-Wall Inside Corner Detail

WATERSTOP-RX

Concrete wall

12" (300 mm) ENVIROSHEET membrane strip centered at corner

Full sheet of ENVIROSHEET membrane installed over strip

Detail 5 – Single poured-in-place penetration detail

WATERSTOP-RX

¾" (19 mm) fillet of M-2000 with 90-mil (2.3 mm) thick extension onto pipe

Penetration

ENVIROSHEET membrane installed to within 1" (25 mm) of penetration

Detail 6 – Grade termination with rigid termination bar and tooled bead of CETSEAL. Roll terminating membrane edge firmly.

WATERSTOP-RX

Tooled bead of CETSEAL

Rigid termination bar fastened 12" (300 mm) on center (optional)

ENVIROSHEET membrane
Properly prepare substrate, complete all detail work and prime prior to installing membrane.

5.1 MEMBRANE INSTALLATION
Apply ENVIROSHEET from low to high point to allow a shingle effect for water drainage. Remove release paper to apply membrane sheet adhesive side down. Remove clear plastic quick strip along membrane edge to expose rubberized asphalt compound. Overlap all membrane seams a minimum of 2–½” (65 mm). Stagger all end laps. Firmly press membrane into place and roll with a minimum 75-lb (34 Kg) padded roller. Apply a bead of M-2000 at all membrane terminations at the end of each days work.

5.2 DECK-TO-WALL CORNER TRANSITION
Apply membrane to within 1” (25 mm) of wall. Apply ¾” (19 mm), 45° angle fillet of M-2000 in corner. Apply membrane strip on wall to just under the height of the wear surface and extending onto previously installed deck membrane. Seal both edges of membrane strip with 90-mil thick flashing of M-2000 (Detail 9).

5.3 PENETRATIONS
Apply membrane to within 1” (25 mm) of the penetration. Then apply a 90-mil thick layer of M-2000 extending a minimum of 2–½” (65 mm) onto the membrane and up the penetration to just below the top elevation of the wearing course.

5.4 DRAINS
Apply 90-mil (2.3 mm) thick layer of M-2000 extending from drain throat to a 6” (150 mm) radius around drain collar on the deck. Apply full sheet of membrane over drain and cut out membrane flush with inside wall of drain. After M-2000 has cured, install drain clamping ring in 90-mil (2.3 mm) bed of M-2000 so that it extends under the clamping ring (Detail 10). Seal all laps within 12” (300 mm) of all corners and seal all T-Joints with M-2000. Apply a bead of M-2000 at all membrane terminations at the end of each days work.

6.0 INSPECTION AND REPAIR
Inspect ENVIROSHEET for tears, punctures, air blisters and unsealed seams prior to installing protection course. Remove all membrane that is not fully adhered and repair with a membrane patch extending 6” (150 mm) onto existing, fully adhered membrane. Repair any damaged areas or inadequately lapped membrane seams with a membrane patch extending 6” (150 mm) onto existing, fully adhered membrane. Seal edges with M-2000.
7.0 FLOOD TESTING (IF REQUIRED)
Before flood testing ensure deck can withstand the dead load. Allow 24 hour cure time for ENVIROSHEET installation prior to flood test. Flood with a minimum of 2” (50 mm) of water. Repair any leaks prior to installing slab or wearing surface.

8.0 PROTECTION COURSE
ENVIROSHEET membrane requires a protection course to avoid damage from other trades, construction materials and backfill. Ensure that the membrane surface is clean and free of stones or other debris prior to the installation of protection course. Do not leave membrane exposed to direct sunlight for any extended period of time.

Protect vertical applications the same day the membrane is applied. Use applicable AQUADRRAIN prefabricated drainage composite or protection course material approved by manufacturer. Adhere as necessary to membrane with ENVIROPRIMER SB or general construction adhesive. Do not puncture membrane with attachment devices. Protect exposed membrane at the top of the wall with weather-resistant flashing material such as aluminum, copper, or neoprene.

Protect horizontal applications the same day the membrane is applied or immediately after a successful flood test. Use applicable AQUADRRAIN prefabricated drainage composite or protection course material approved by manufacturer. Adhere as necessary to membrane with ENVIROPRIMER SB or general construction adhesive. Alternate protection materials include ⅛” (3 mm) and ¼” (6 mm) asphaltic hardboard. Apply asphaltic hard-board according to manufacturer’s recommendations. Do not puncture membrane with attachment devices. Use concrete bricks or plastic bar chairs when placing reinforcing steel on protection course over membrane.

9.0 DRAINAGE COMPOSITE
Good draining backfill should be used in conjunction with a foundation drain system to prevent hydrostatic conditions against the foundation. AQUADRRAIN subsurface drainage composite is recommended to provide a consistent, high capacity flow path for water to the drain discharge pipe at the base of the wall.

10.0 BACKFILL
Carefully place compactible well draining soil. Follow generally accepted practices for placing and compacting backfill. Backfill should be added in 6” (150 mm) to 12” (300 mm) lifts. Backfill material should be free of large rocks and other debris. Avoid damaging the waterproofing system with compaction equipment and backfill.