

Henry® 790-11 Hot Rubberized Asphalt

Submittal Packet



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Henry® 790-11 Hot Rubberized Asphalt

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Henry 790-11

Hot Applied Rubberized Asphalt Waterproofing/Roofing Membrane

Physical property	Typical value	Test method
Color	Black	-
Solids Content	100%	-
Application Temp	No limit	
Min. Service Temp	-49 °F (-45 °C)	
Heating Temp	356 °F to 392 °F (180 °C to 200 °C)	
Setting Time	Immediate on cooling	
Low Temperature Flexibility & Adhesion @ -13 °F (-25 °C)	Pass	
Flow – 1/8" Film, 75 deg. angle, 5 hours @ 140 °F (60 °C)	No Flow	
Penetration (cone) - @77 °F (25 °C) - @122 °F (50 °C)	66 155	ASTM D5329
Water Absorption	+0.10 g	
Flash Point (open cup)	555 °F (291 °C)	
Maximum VOC	0 g/L	
Water Vapor Permeance	0.016 perms (1.0ng/Pa.m².s)	ASTM E96
Chemical Resistance	Resist's water, calcium chloride, salt, mild acid and alkaline solutions	
Toughness	16.0 J	
Ratio of Toughness to Peak Load	0.050	
Crack Bridging Capability	Pass	
Heat Stability 5h @ 390 °F (198 °C) Viscosity @ 390 °F	Pass No Loss of adhesion. Meets Flow, Penetration, Low Temp Flex	
Fire Rating	4S Classified by Underwriters Laboratories Inc. [®] for use in Class A Ballasted Systems	
Recycled Content – per ISO 14021 and LEED definitions	11% Recycled Post-Consumer Content	
Specific Gravity	1.23 +/- 0.03	

Description

Henry 790-11 is a hot applied, rubberized asphalt formulated to provide a monolithic fully bonded roofing and waterproofing membrane. It is hot poured in a single or fabric reinforced application. **Henry 790-11** is composed of a specially selected blend of refined asphalts, synthetic rubber, and mineral stabilizers. It is modified with additives to promoted adhesion and improve low temperature flexibility.

Features and benefits

Complies with CAN/CGSB-37.50-M89.

- · Seamless application provides monolithic waterproofing
- Bridges non-moving cracks up to 1/16" in width
- Full adhesion to deck restricts lateral water movement
- 100% solids provide immediate cure on cooling

Usage

Henry 790-11 is used as a waterproofing and roofing membrane on horizontal and vertical surfaces. Ideal for highway bridge decks, underground parking, ramps, podium decks, railway bridge decks, parking decks, plaza decks, tunnels, planters, reflective pools, and protected membrane roofing assemblies.

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Application

Refer to Henry Waterproofing and Protected Membrane Roofing Guide Specification for detailed application information.

Surface Prep: Acceptable substrates are cast-in-place and precast concrete, CMU, gypsum board and plywood. Joints, cracks, and expansion joints must be treated as per detailed Guide Specifications. Lightweight insulating concrete is not an acceptable substrate. Concrete toppings and cast-in-place concrete on vented metal pan decks require fabric-reinforced systems. Contact **Henry** for detailed specification.

Surfaces to be treated should be reasonably smooth. Concrete should have wood float or broom finish and be cured a minimum of 14 days. Steel float finishes are too smooth. Rough surfaces tend to promote air entrapment in the compound during application, which might result in pin holing through the waterproofing membrane. Such surfaces also require use of more material. Fabric reinforced systems overcome pin holing. Before application of hot rubberized asphalt, the substrate shall be clean and dry, free from surface water, ice, snow or frost, dust, dirt, oil, grease, curing compounds or any other foreign matter detrimental to the adhesion of the hot rubberized asphalt.

Application: Apply **Henry 930-18 Primer** at 200-300 ft²/gal or **Henry 910-01 Primer** at 200-300 ft²/gal according to local VOC regulations and project requirements, avoiding an excessive or over-spraying application. Thinning of primer not permitted by VOC regulations. Puddling of the primer is not permitted. The primer shall be dry before applying the hot rubberized asphalt. Gypsum board and plywood do not require a primer. Apply flashing material to all areas specified such as parapets, expansion joints, drains, etc. following published guide specifications.

Melt **Henry 790-11** in oil-jacketed kettle and bring to a temperature of 356 °F - 392 °F (180 °C - 200 °C). Pour melted material on surface to be covered and spread to an average thickness of 185 mils (4.5mm) and minimum thickness of 125 mils (3mm) using rubber squeegees. Fabric reinforced systems consist of two applications of **790-11** reinforced with **Polyester Fabric.** Apply first application at minimum thickness of 90 mils (2mm); embed fabric immediately, overlapping a maximum of $\frac{1}{4}$ " (6mm) ensuring full contact. Apply second application at a minimum of 125 mils (3mm) thickness.

Protection: Both horizontal and vertical areas must be protected. **Henry modifiedPLUS G100s/s** is used on horizontal surfaces. Contact Henry Technical Support if asphalt pavement will be installed over **Henry 790-11**. Additional acceptable protection boards for non-asphalt paving applications include **Henry 990-31 Protection Board** or **Henry Drain Boards**.

Rate of Application:

Average 185 mils (4.5 mm), Minimum 125 mils (3 mm) per single layer. 215 mils (5mm) total with fabric reinforcement.

Coverage - approximately 0.73 lbs/ft2 at .125"

Limitations

Must be protected by appropriate overlay. Not intended for use as a permanently exposed surface, although it will tolerate foot and incidental, light, rubber-wheeled traffic when set. Contact Henry when using in direct contact with coal-tar pitch derivatives or products containing coal-tar pitch. Do not heat above 419 °F (215 °C). Do not melt in direct fired, single-wall kettles.

NOTE: Contact with hot asphalt or applicator will cause burns. Avoid contact with all parts of body. Wear protective clothing at all times.

Use only with adequate ventilation.

Avoid breathing fumes. Asphalt fumes are an irritant and may contain traces of hydrogen sulfide.

Fumes may cause irritation to eyes, nose, throat, respiratory track, and skin.

If you experience eye watering, headaches, or dizziness leave area or increase fresh air or wear a respirator (NIOSH/MSHA TC 23C or equal)

Keep out of reach of children.

Clean Up

Use waterless hand cleaner on skin. Citrus based cleaners on metal and other construction surfaces.

Revision Date: 8/31/2022

Product size/packaging

Henry 790-11 is packaged in standard 50 lb (23 kg) poly lined boxes. Poly is designed to dissolve in melter.

Storage

Store under dry, covered, ventilated conditions and out of direct sunlight with temperatures not to exceed 100 °F (38 °C).

Caution

Hot Asphalt after melting! Contact with hot asphalt or applicator will cause burns. Avoid contact with all parts of body. Wear protective clothing at all times.

Use only with adequate ventilation.

Avoid breathings fumes.

Asphalt fumes are an irritant and may contain traces of hydrogen sulfide.

Fumes may cause irritation to eyes, nose, throat, respiratory tract, and skin.

If you experience eye watering, headaches, or dizziness, leave area or increase fresh air or wear a respirator (NIOSH/MSHA TC 23C or equal).

For more information, visit www.henry.com or for technical assistance call us at 800-486-1278. For more information on the Henry® product warranty and liability disclaimer please visit www.henry.com/warranty. Refer to the Safety Data Sheet prior to using this product. The Safety Data Sheet is available at www.henry.com or by emailing Henry® Product Support at productsupport@henry.com or by calling 800-486-1278.

Henry is a registered trademark of Henry Company. Covered by US patent 6,901,712; Canadian patent 2,413,550.

The technical and application information herein is based on the present state of our best scientific and practical knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by law. The user is responsible for checking the suitability of products for their intended use. Henry® Company data sheets are updated on a regular basis; it is the user's responsibility to obtain and to confirm the most recent version. Information contained in this data sheet may change without notice.

www.henry.com



TECHNICAL DATA SHEET HE93018 - POLYMER MODIFIED ADHESIVE

Last Rev Date: 08/10/2010



Physical Properties

Application Temperature
May be applied at low temperatures
Color
Green
Drying Time @ 50% R.H. 68°F
Initial Set - 1 hr., Set through - 4 hrs.

Flammability Wet - flammable, Dry - burns
Maximum VOC 450 g/l
Service Temp -40°F to 176°F

Solids By Weight 30%
Weight Per Gallon 7.60 - 8.0 lbs.

Description

HE93018 - POLYMER MODIFIED ADHESIVE is a solvent based, synthetic rubber adhesive designed for use with thermofused SBS modified bitumen membranes and hot applied rubberized asphalt membranes. NOT TO BE SOLD IN SOUTHERN CALIFORNIA.

Usage

Used as an adhesive for thermofusible sheet membranes and hot applied rubberized asphalt membranes when applied to concrete, masonry, wood and metal surfaces.

Features:

- · Quick setting
- Polymer base provides adhesion of membranes
- Suitable for application at normal and low temperatures
- · Easily applied by brush, roller or light duty spray equipment

Coverage

200-300 sq. ft./gal. depending on porosity and texture of surface

Surface Preparation

Surfaces must be sound, well secured, dry and free from frost, dust, dirt, grease, oil or other contaminants.

Application

Do not thin. Apply by brush, roller or spray - avoiding overspray. Allow adhesive to dry prior to applying membrane.

Precautions

Solvent in product attacks polystyrene insulation. Avoid use where solvent odors may taint food or other susceptible products. Use in well ventilated areas. When transporting this product, be sure the container is secured and the lid is tight. Do not allow container to tumble as this may loosen the lid and allow leakage to occur.

Cleanup

Equipment can be cleaned with biodegradable terpene solvent or mineral spirits. Use care in handling solvents. Clean hands with a waterless hand cleaner.

Caution

CAUTION! FLAMMABLE LIQUID AND VAPOR! VAPOR HARMFUL! HARMFUL OR FATAL IF SWALLOWED. DO NOT THIN. Contains toluene. Keep away from heat, sparks and flame. Do not smoke. Extinguish all flames and pilot lights; turn off all stoves, heaters, electric motors, and other sources of ignition during use and until all vapors are gone. Do not heat container or store at

temperatures greater than 120°F. CLOSE AIR INTAKES until solvents dissipate. Contains volatile solvents that might contaminate potable water. Close container after each use. DANGER! HARMFUL OR FATAL IF SWALLOWED! If swallowed, do not induce vomiting. CALL PHYSICIAN IMMEDIATELY! May be harmful if absorbed through skin. Use protective measures to avoid contact with eyes and skin. In case of eye contact, open eyelids wide and flush immediately with plenty of water for at least 15 minutes. GET MEDICAL ATTENTION. USE ONLY WITH ADEQUATE VENTILATION. Avoid breathing of vapor. If you experience eye watering, headaches or dizziness, leave area or increase fresh air or wear respirator (NIOSH/MSHA TC 23C or equal). Repeated and prolonged occupational exposure to solvents can result in permanent brain and nervous system damage. Dispose of container and unused contents in accordance with Local, State and Federal regulations.

KEEP OUT OF REACH OF CHILDREN!

FOR EXTERIOR USE ONLY.

KEEP FROM FREEZING!

WARNING: This product contains detectable amounts of chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

EMPLOYERS should obtain a copy of the Material Data Safety Sheet (MSDS) from your supplier or directly from the toll free number or website below.

Product Sizes

4.5 G/17L w/SPOUT (47 lb)

Limited Warranty

We, the manufacturer, warrant only that this product is free of defects, since many factors which affect the results obtained from this product - such as weather, workmanship, equipment utilized and prior condition of the substrate - are all beyond our control. We will replace at no charge any product proved to be defective within 12 months of purchase, provided it has been applied in accordance with our written directions for uses we recommended as suitable for this product. Proof of purchase must be provided. DISCLAIMER OF WARRANTIES AND LIMITATION OF LIABILITY: THIS LIMITED WARRANTY IS IN LIEU OF ANY OTHER WARRANTIES EXPRESS OR IMPLIED INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FOR A PARTICULAR PURPOSE. MANUFACTURER SHALL HAVE NO LIABILITY OF ANY KIND BEYOND PRODUCT REPLACEMENT, INCLUDING FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES RESULTING FROM ANY DEFECTS OR ANY DELAYS CAUSED BY REPLACEMENT OR OTHERWISE. THIS LIMITED WARRANTY PROVIDES THE PURCHASER'S EXCLUSIVE REMEDY FOR ANY DEFECT IN THE PRODUCT.



TECHNICAL DATA SHEET HE910 - ASPHALT PRIMER

Last Rev Date: 02/15/2017

Flash Point >105°F	Viscosity <1000 cPs @ 77°F
Maximum VOC 350 g/l	Water Vapor Permeance <0.02
Maximum VOS 2.9 lbs./ gal.	Weight Per Gallon 7.5 - 7.9 lbs.
Solids By Weight	
	>105°F Maximum VOC 350 g/l Maximum VOS 2.9 lbs./ gal.

Approvals and Certifications

Meets ASTM D-41, Type II

Description

HE910 - ASPHALT PRIMER is a thin penetrating solution of selected asphalt base in a petroleum solvent. It readily penetrates the pores of the material to which it is applied and seals surfaces to provide a firm bond for asphalt coatings - hot or cold, cutback types.

Usage

HE910 - ASPHALT PRIMER is an excellent material for use as a general priming coat over smooth surface roofs, concrete, cinder block, brick and metal surfaces. Used to prime surfaces over which built-up roofing, waterproofing or other asphalt coatings are to be applied.

Coverage

Coverage is 100 - 500 sq. ft./gal., depending on porosity of surface. Avoid over-application and build-up of surface film.

Surface Preparation

All surfaces to be primed must be dry and swept or brushed clean and free of grease, oil, rust, scale, loose paint and dirt. Allow primer to dry thoroughly before applying coatings or adhesives.

Precautions

Do not heat container or store at temperatures greater than 110°F. When transporting this product, be sure the pail is secured and the lid is tight. Do not allow pail to tumble as this may loosen the lid and allow leakage to occur. CLOSE AIR INTAKES ON ROOF UNTIL SOLVENTS DISSIPATE!

NOTE: This coating, like all asphalt-based products, forms a small amount of water soluble material as it weathers. Normally this is not noticeable because the rain washes it away. However, roofs having a pitch less than 1/2" per foot, or ones having poor drainage, will accentuate the problem by allowing water to stand in low spots, thus concentrating the water soluble material. If there is no rainfall, hose these roofs off to remove the water solubles. Frequent inspection of these roofs is recommended because abnormally rapid deterioration of any roofing material may occur where water stands for long periods.

Cleanup

Equipment can be cleaned with mineral spirits. Use care in handling solvents. Clean hands with a waterless hand cleaner.

Caution

CAUTION! COMBUSTIBLE! Contains petroleum distillate. Keep away from heat and flame. Do not heat container or store at temperatures greater than 110°F. CLOSE AIR INTAKES until solvents dissipate. Contains volatile solvents that might contaminate potable water. Close container after each use. Dispose of container and unused contents in accordance with Local, State and Federal regulations.

DANGER! HARMFUL OR FATAL IF SWALLOWED! If swallowed, do not induce vomiting. CALL PHYSICIAN IMMEDIATELY! Use protective measures to avoid contact with eyes and skin. In case of eye contact, open eyelids wide and flush immediately with plenty of water for at least 15 minutes. In case of accidental injection by power spray equipment, GET MEDICAL ATTENTION IMMEDIATELY! USE ONLY WITH ADEQUATE VENTILATION.

Avoid breathing of vapor. If you experience eye watering, headaches or dizziness, leave area or increase fresh air or wear respirator (NIOSH/MSHA TC 23C or equal). Repeated and prolonged occupational overexposure to solvent vapor may cause permanent brain and nervous system damage, and may cause liver or kidney damage.

KEEP OUT OF REACH OF CHILDREN!

WARNING! This product contains detectable amounts of chemicals known to the State of California to cause cancer, or birth defects or other reproductive harm.

Employers should obtain a copy of the Material Safety Data Sheet (MSDS) from your supplier or directly from Henry at the toll free number or website below.

Product Sizes

5 GAL/18.93 L (39.1 lb)

5 GALLON (39.1 lb)

55 GAL/205 L (455 lb)

Limited Warranty

We, the manufacturer, warrant only that this product is free of defects, since many factors which affect the results obtained from this product - such as weather, workmanship, equipment utilized and prior condition of the substrate - are all beyond our control. We will replace at no charge any product proved to be defective within 12 months of purchase, provided it has been applied in accordance with our written directions for uses we recommended as suitable for this product. Proof of purchase must be provided. DISCLAIMER OF WARRANTIES AND LIMITATION OF LIABILITY: THIS LIMITED WARRANTY IS IN LIEU OF ANY OTHER WARRANTIES EXPRESS OR IMPLIED INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. MANUFACTURER SHALL HAVE NO LIABILITY OF ANY KIND BEYOND PRODUCT REPLACEMENT, INCLUDING FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES RESULTING FROM ANY DEFECTS OR ANY DELAYS CAUSED BY REPLACEMENT OR OTHERWISE. THIS LIMITED WARRANTY PROVIDES THE PURCHASER'S EXCLUSIVE REMEDY FOR ANY DEFECT IN THE PRODUCT.

TECHNICAL DATA SHEET

Pumadeq[™] Flex 31MV

Cold Fluid-Applied, PUMA, Reinforced, Flashing Membrane

Physical Property	Typical Value	Test Method
Appearance	White	-
Application Temperature (Ambient)	20 °F to 90 °F (-6 °C to 32 °C), can be lower	-
Abrasion Resistance	64mg	ASTM C501-84 (2009) - C17 wheel, 1000 grams, 1000 cycles
Hardness	35, Shore D	ASTM C2240-05 (as per C836M-10)
Solids Content by Volume	100%	ASTM D1644-2001 Method A
Adhesion	> 425 psi, substrate failure	ASTM C1583/ ASTM C1583M-04
Tensile Strength	1680 psi	ASTM D638-08
Elongation	283%	ASTM D638-08
VOC Content (maximum)	0 g/l	ASTM C1250-05

Description

Henry® Pumadeq™ Flex 31MV (medium viscosity) is an elastic, viscous, waterproofing membrane based on polyurethane methyl methacrylate (PUMA) technology. Pumadeq technology combines the speed of PMMA technology in its application, with the elasticity of polyurethane technology. PUMA technology exhibits much greater elongation and flexibility than PMMA technology. Pumadeq Flex 31MV can be applied to vertical and horizontal surfaces as a flashing membrane.

Features

- Cures within 1 hour, including temperatures below 40 °F (4 °C)
- Abrasion, Puncture, and UV Resistant
- Superior Elasticity vs PMMA technology
- Solvent-Free
- No VOC's

Usage

Pumadeq Flex 31MV forms a waterproofing flashing membrane in the Henry® Pumadeq System. Pumadeq System applications:

- Protected Membrane Roofing
- IRMA
- Plaza Decks
- Green Roofs
- Split Slabs
- Parking Decks
- Balconies and Walkways
- Water Retention

Application

Site conditions: Provide odor control, including air fans and exhausts.

Seal air intakes ,with activated carbon filters, nearby windows and doors.

Ensure a constant supply of "fresh air", required to remove monomers (heavier than air) from the resin surface and allow for cure.

Surface preparation: All surfaces should be prepared as per the approved Pumadeq System specification.

The surface temperature must be at least 5 °F (-15 °C) above the dew point and rising. Use a surface dew point meter.

Air and surface temperatures must be between 20 °F (-7 °C) and 90 °F (32 °C).

For temperatures below 40 °F (4 °C) consult Henry Product Support: 800-486-1278

Any surface or previous application of the Pumadeq membrane must be free of dust and contaminants that would impair adhesion

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of **Pumadeq Flex 31MV**. If the surface is contaminated or overcoat times between Pumadeq resins exceed 48 hours, wipe with **Pumadeq Cleaning Fluid** and clean cloths. After **Pumadeq Cleaning Fluid** evaporates (15 minutes), apply **Pumadeq Flex 31MV** within 1 hour or re-apply **Pumadeq Cleaning Fluid**.

If there are any doubts about the suitability of a substrate, further advice should be sought from Henry[®] Product Support and a small trial area applied and tested appropriately.

Product mixing: Prior to using **Pumadeq Flex 31MV**, it must be thoroughly mixed, using an electric, slow speed (300-400rpm), high torque drill with a clean, spiral, mixing paddle (Jiffy type, sized according to material amount mixed), to achieve a uniform distribution of the catalyst and paraffin contained in the product.

Only catalyze the amount of material that can be applied within the estimated pot life (10-15 minutes). Be aware that temperature conditions vary in areas of project and at different times of day. Adjust catalyst accordingly.

It is recommended to start by catalyzing 1 gallon of Pumadeq Flex 31MV to determine pot life.

- 1) Pre-mix Pumadeq Flex 31MV for minimum 1 minute
- 2) Then mix resin together with **Henry**® **Pumadeq Catalyst**, for 1 minute minimum A 1 volume oz. scoop is provided with each pail of catalyst
- 3) Pumadeq Catalyst volume is noted below and is determined by the average of three temperatures: Pumadeq Flex 31MV temperature, ambient temperature, and substrate temperature.

At temperatures below 40 °F (4 °C), consult Henry® Product Support: 800-486-1278.

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40 °F (4 °C)\rightarrow add 10 volume oz. per gallon 50 °F (10 °C)\rightarrow add 8 volume oz. per gallon 60 °F (16 °C)\rightarrow add 6 volume oz. per gallon 70 °F (21 °C)\rightarrow add 4 volume oz. per gallon 80 °F (27 °C)\rightarrow add 3 volume oz. per gallon 90 °F (32 °C)\rightarrow add 2 volume oz. per gallon
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Do not mix new material with old, uncured material as this can significantly reduce work times. Use new pails frequently.

Pot life: 10-15 minutes if **Pumadeq Catalyst** mix volumes followed. The working time of all **Pumadeq System** materials will be influenced by the amount of **Pumadeq Catalyst** added, the length of time they are mixed, how quickly they are removed from the mixing pail, and the substrate and ambient temperatures. Apply onto substrate and spread to prolong working time.

Product application: For best results, use small batch sizes (start with 1 gallon). After mixing thoroughly, apply onto surface, as soon as possible. **Pumadeg Flex 31MV** is applied evenly by medium nap (1/2") roller and brush.

Do not install **Pumadeq Flex 31MV** beyond cured primer.

Extend Pumadeq Flex 31MV one (1) inch (2.5 cm) beyond anticipated area of fabric reinforcement.

Roll or brush fabric for proper adhesion and removal of voids, folds, and wrinkles.

Lap adjoining fabric edges a minimum of three (3) inches (7.5 cm).

Ensure voids at edges of Henry® Pumadeq Fleece are filled with Pumadeq Flex 31MV.

Application rate: Install one (1) layer of Pumadeg Flex 31MV at 30 sq.ft./gal.

Back coat N-Fleece with Pumadeq™ Flex 31MV before applying on vertical surfaces.

Apply second layer of **Pumadeq Flex 31MV** at 50 sq.ft./gal.

Total rate for two coats = 20 sq.ft./qal.

Allow for saturation of rollers and brushes.

Rates will change depending on surface profile (>CSP 3-4).

Thickness: Wet and dry film thickness (WFT- DFT): 80 mils

Re-coat and traffic times: Minimum 1 hour. If the surface is contaminated or overcoat times exceed 48 hours, clean with a clean cloth and Henry® Pumadeq Cleaning Fluid. Allow Pumadeq Cleaning Fluid to evaporate before over coating. The new coating must be applied after 15 minutes minimum, 1 hour maximum of Pumadeq Cleaning Fluid application or it will have to be re-applied. MEK or Acetone can also be used, following the same procedures.

Product restrictions and limitations: If under catalyzed or mixing not thorough, the resin will not cure (remain sticky and smell). It must be completely removed by scrapping and wiping with **Pumadeq Cleaning Fluid.**

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NOTE: Before using Pumadeq Flex 31MV, please refer to Safety Data Sheet (SDS). Ensure the same safe working methods are followed for all persons in the work area. Wear suitable protective clothing, butyl rubber or nitrile gloves, and safety goggles with side shields during mixing and application.

When Pumadeq Flex 31MV is applied in enclosed areas without natural ventilation, forced ventilation must be arranged. Avoid strong concentration of vapor as well as direct contact with skin or eyes.

If concentration exceeds recommended limits in SDS, a NIOSH approved respirator (OSHA 29 CFR 1910.134) is required.

Pumadeq Flex 31MV has a low flashpoint; keep away from all sources of ignition and do not smoke.

Uncured polymers, resins and catalyst powder may be toxic. They may cause allergic reactions or hypersensitivity reactions.

Contact with skin – wash immediately with soap and water

Contact with eyes – rinse immediately with lots of water and seek medical attention

Coverage

Application rates should be adjusted to meet each project's specified requirements. Coverage rates are theoretical and do not take into account material loss due to project conditions and working methods.

For Henry® System Warranty and Gold Seal Warranty requirements, refer to the appropriate approved Henry® specification for application and coverage rate requirements.

Clean-up

Clean-up of tools and equipment may be accomplished by using Pumadeq Cleaning Fluid, Acetone, or MEK. Read and follow all Health and Safety instructions on SDS. Wash body with soap and water. Ensure all materials are mixed and cured before disposal, in accordance with federal, state, and local regulations. Dispose of all packaging in accordance with federal, state, and local regulations.

Packaging

2.5 gallons, in metal pail 5 gallons, in metal pail

Colors

White Gray

Shelf Life/ Storage

One year in unopened containers stored between 50 °F (10 °C) and 75° F (24 °C) under dry, ventilated conditions and out of direct sunlight. Storing the material at a higher temperature may reduce its shelf life. Keep in an upright position and do not over stack.

For more information, visit www.henry.com or for technical assistance call us at 800-486-1278. For more information on Henry® product warranty and liability disclaimer please visit www.henry.com/warranty. Refer to the Safety Data Sheet prior to using this product. The Safety Data Sheet is available at www.henry.com or by emailing Henry® Product Support at productsupport@henry.com or by calling 800-486-1278.

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TECHNICAL DATA SHEET HE850AA - NEOPRENE FLASHING

Last Rev Date: 12/11/2014

Physical Properties		
Brittleness Point: -40° F	Ozone Resist.(168 hrs/100 PPHM 104°F/20% Ext)	Thickness (mils, dry)
(ASTM D2137) Does not break	No cracks at 7X magnification	60 mils (approx.)
Color	Tear Resistance	Water Absorption
Black	(ASTM D624 Die C) 125 lbs/in. min.	(ASTM D471) 8.5%
Elongation (Initial)	Tensile Strength, Membrane	
(ASTM D412) 300%	(ASTM D412 Die C) 1800 psi min.	

Description

HE850AA - NEOPRENE FLASHING is used with 790-11 Hot Rubberized Asphalt Membrane at expansion joints and exposed flashing details.

Features:

- · Excellent elongation and flexibility
- · Designed for use as exposed flashing
- Excellent compatibility with either 790-11 Hot Rubberized Asphalt Membrane or Blueskin Adhesive LVC

Limitations: Non resistant to oils and solvents.

Application

May be applied either with 790-11 Hot Rubberized Asphalt Membrane or Blueskin Adhesive LVC.

Product Sizes		
6IN X 100FT ROLL (25 lb)	12IN X 100FT ROLL (40 lb)	18IN X 100FT ROLL (50 lb)
24IN X 100FT ROLL (65 lb)	36IN X 100FT ROLL (132 lb)	
Limited Warranty		

We, the manufacturer, warrant only that this product is free of defects, since many factors which affect the results obtained from this product - such as weather, workmanship, equipment utilized and prior condition of the substrate - are all beyond our control. We will replace at no charge any product proved to be defective within 12 months of purchase, provided it has been applied in accordance with our written directions for uses we recommended as suitable for this product. Proof of purchase must be provided. DISCLAIMER OF WARRANTIES AND LIMITATION OF LIABILITY: THIS LIMITED WARRANTY IS IN LIEU OF ANY OTHER WARRANTIES EXPRESS OR IMPLIED INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. MANUFACTURER SHALL HAVE NO LIABILITY OF ANY KIND BEYOND PRODUCT REPLACEMENT, INCLUDING FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES RESULTING FROM ANY DEFECTS OR ANY DELAYS CAUSED BY REPLACEMENT OR OTHERWISE. THIS LIMITED WARRANTY PROVIDES THE PURCHASER'S EXCLUSIVE REMEDY FOR ANY DEFECT IN THE PRODUCT.



990-25

Elastomeric Flashing Sheet Unreinforced

Physical Properties

-Colour -Specific Gravity	Black 1.42	-Tear Resistance (ASTM D624)	26 kN/m (150 lbf/in.)
-Tensile Strength (ASTM D412)	210 kN/m (1200 lbf/in.)	-Ozone Resistance (ASTM D1149)	No degradation
Original		-Water Vapour	per 1.2 mm (0.047 in.)
After 7 days @ 116 C	140 kN/m (800 lbf/in.)	Transmission	0.6 ng/Pa.m².s
(240°F)		(ASTM E96)	(0.01 perms)
-Elongation	500%	-Shore Hardness	$70 \pm 4 \text{ pts.}$
(ASTM D412)		(ASTM D2240)	
Original			
After 7 days	400%		
@ 116°C (240°F)			

Description

990-25 Elastomeric Flashing Sheet is a flexible flashing membrane composed of combination of butyl and EPDM polymers. Compatible with asphalt roofing and waterproofing materials.

Features

- Adheres to roofing and waterproofing asphalts
- Flexible; easy to use
- Elongates to take joint movement
- Strong; high tensile and tear strength
- Excellent exposure capability

Uses

Used in expansion joints and flashing details for hot rubberized asphalt, resaturants and can be used with hot built-up roofing asphalt.

Limitations

Do not expose to petroleum solvents or solvent based roofing products not recommended by Henry Canada.

Application

Set 990-25 Elastomeric Flashing Sheet into hot applied membrane. 790-11, SEBS 890-12 and standard roofing asphalts are acceptable hot applied systems. For cold process systems use 880-11. Adhesion is enhanced when 990-25 is cleaned with solvents. Alternatively, prime 990-25 using Bakor 910-01 or 930-18 to improve adhesion. Allow primer to dry.

<>





Henry® 925 BES Sealant

Building Envelope Systems® Sealant

Physical Property	Typical Value	Test Method
Color	Black, Gray, White	-
Application Temperature (see Limitations)	10 °F to 110 °F (-12 °C to 43 °C)	-
Service Temperature, cured	-40 °F to 180 °F (-40 °C to 82 °C)	-
Durometer Hardness	25 ±5 Shore A	ASTM D2240
Density	13 lbs/gal	-
Elon gation, max	450-550%	ASTM D412
Dry Time	Initial Set: 60-90 min at 77 °F (25 °C) Set Through: 24 hours	-
Modulus	40-50% psi	-
Tensile Strength	150-200 psi	ASTM D412
VOC Content, max	5 g/L	EPA Method 24

Approvals and Certifications

- Meets ASTM C719 + 35%
- Meets Fed Spec TT-S-00230C, Type II, Class A
- Meets ASTM C920 Type S, Grade NS, Class 35
- Granted SWR Institute Certificate of Validation

Description

Henry® 925 BES Sealant is a premium, moisture cure sealant for construction joints subject to dynamic joint movement. This one-part, low odor, moisture cure product provides excellent weathering resistance, flexibility, very low VOC, through use of a silyl-terminated polyether (STPE) polymer. Upon curing, it is paintable with latex based paints. This product is fully compatible with Henry air barrier, flashing, roofing and waterproofing systems.

Features and benefits

- Low odor, low VOC
- Moisture cure using STPE base polymer
- · Paintable with latex based paint, upon curing

Usage

Designed for multiple construction uses, **Henry**[®] **925 BES Sealant** can be used as a building envelope sealant for self-adhered air barriers, as well as an external joint sealant for Henry air barrier, waterproofing, and roofing systems. **Henry**[®] **925 BES Sealant** is an alternative to silicone and moisture cure urethanes, in above-grade construction applications, and is optimal for construction joints up to 1" (25mm) width that are subject to dynamic joint movement of \pm 35%.

Application

Surface Prep: Joints must be sound, smooth, uniform and free from defects and foreign materials. Joints must also be clean, dry, free of frost and all contaminants, such as curing compounds, sealers, or coatings. Sealant adhesion should be tested on each different substrate prior to use by applying a bead allowing to cure thoroughly. To test adhesive strength, pull one end of the bead.

Apply: Cut nozzle to desired bead size; puncture inner seal. Apply at a 45° angle while pushing sealant ahead of nozzle. The width of the joint should be a minimum of 4 times the anticipated movement. In joints up to $\frac{1}{2}$ " (13 mm) wide, the depth of the sealant should be equal to the width, but not less than $\frac{1}{4}$ " (6 mm). In joints wider than $\frac{1}{2}$ " (13 mm), the depth should be maintained at $\frac{1}{2}$ " (13 mm). Maximum joint width for installation is 1" (25 mm). In vertical and horizontal joints, tooling is necessary to aid contact with the substrate and eliminate air bubbles.

Henry® 925 Building Envelope Systems® Sealant

Limitations: Henry® 925 BES Sealant may be installed when substrate and air temperatures are as low as 10 °F. Application in temperatures between 10°F and 32°F may proceed only if the substrate is free of frost or ice. The product should not be applied in the rain or on wet surfaces; damp surfaces are acceptable.

If frost or ice is present on the substrate, it must be warmed to a temperature above 32 °F using hot air gun, heater, etc. to melt the frozen moisture. When installed in temperatures below 32 °F, an extended curing time is expected.

Prior to cold weather installation, **Henry® 925 BES Sealant** should be stored at room temperatures above 35 °F for a minimum of 24 hours, to improve application and tooling.

Clean-up

Clean hands and equipment with biodegradable terpene solvent such as citrus-based hand cleaner.

Product size/packaging

10.3 oz cartridge 20 oz sausage 2 gallon bucket

Storage

Henry® 925 BES Sealant has a shelf life of 12 months from date of manufacture when stored in original unopened container at or below 80 °F (27 °C). Containers should always be kept sealed when not in use.

For more information, visit www.henry.com or for technical assistance call us at 800-486-1278. For more information on the Henry® product warranty and liability disclaimer please visit www.henry.com/warranty. Refer to the Safety Data Sheet prior to using this product. The Safety Data Sheet is available at www.henry.com or by emailing Henry® Product Support at productsupport@henry.com or by calling 800-486-1278.

Henry, Blueskin, and Air-Bloc are registered trademarks of Henry Company. Covered by US patent 6,901,712; Canadian patent 2,413,550.

The technical and application information herein is based on the present state of our best scientific and practical knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by law. The user is responsible for checking the suitability of products for their intended use. Henry[®] Company data sheets are updated on a regular basis; it is the user's responsibility to obtain and to confirm the most recent version. Information contained in this data sheet may change without notice.

Tel: 800-486-1278 **Email:** techservices@henry.com www.henry.com



POLYBITUME® 570-05

Polymer Modified Sealing Compound

Physical Properties:

-Color

-Solids by Volume 70% (approx.)

-Weight 10 lbs./gal.

-Coverage (@ 1/8" thick) 16 ft²/gal -Drying Time 68°F @ 50% RH Touch Dry 4 hours (approx.)

Black

-Max VOC 250 g/l

-Application Temp Am

Ambient (thickens at low temperatures)

-Chemical Resistance Resists water, calcium chloride,

salt, mild acid and alkaline solutions. Non-resistant to oil,

grease or solvents.

-Water Vapor 2.9 ng/Pa.m².s Permeance (ASTM E96) (0.05 perms)

Description

POLYBITUME® 570-05 Polymer Modified Sealing Compound is a top quality, high solids, rubber asphalt caulking and sealing compound formulated to provide extra flexibility and good bond.

Features

- Exceeds performance standards of conventional asphalt caulking compounds
- Gun or trowel consistency
- · Remains flexible on aging

Uses

Used as an end lap and flashing sealant with self-adhered membranes, such as **Blueskin® WP 200**, *modified*PLUS® **SA** and **Blueskin PE 200**. **POLYBITUME® 570-05** is also used as a caulking, sealing or bedding compound on most construction surfaces including concrete, masonry, wood, metal, cement asbestos and other composition materials.

- ✓ Control joints in concrete.
- ✓ Filling plastic boxes or pitch pockets.
- ✓ Lap sealing metal panels.
- ✓ Bedding for roofing components.
- ✓ Dam and hydraulic installations.
- ✓ Harbor facilities.

Packaging

POLYBITUME® 570-05 is packaged in 29 oz. cartridge as well as 22 lb. pail.

Limitations

Do not use where solvent odors may taint food or other susceptible materials. Do not apply to wet surfaces. For ease of application during cold weather, condition material in warm temperature before using. Do not use in floor or sidewalk areas exposed to traffic. Do not apply to joints of greater than 1" width on vertical surfaces in a single application. Wood or other absorptive surfaces may be subject to local staining by solvent vehicle.

Henry Company, 909 North Sepulveda Blvd., El Segundo, CA 90245 **Technical Services:** 800-486-1278 **Email:** techservices@henry.com

Preparation

Metal: Metal surfaces must be blast-cleaned, hand-cleaned or power-brushed to a clean, tight surface and should be dry, free from rust, grease or mill-scale. Surfaces should be below 104°F at the time of application.

Concrete-Masonry: Surfaces must be dry and sound, free from frost, grease, form oil, loose, spalled or fractured material. Porous or dusty surfaces should be primed with a brush application of **Henry 910-01 Primer** and allowed to cure for 4 hours.

Application

Apply by knife, tool or gun, hand or power operated. Tool finish joint to avoid air pockets and improve bond at interface surfaces.

Coverage

When used as a bedding compound @ 1/8" thickness, approximately 16 ft²/gal.

When used as a joint sealant:

```
1/4" x 1/4"
(370 linear ft./gal.)
1/2" x 1/2"
(92 linear ft./gal.)
1" x 1"
(23 linear ft./gal.)
```

Clean Up

Use mineral spirits.

Caution

CAUTION! COMBUSTIBLE! DO NOT THIN. Contains petroleum distillate. Keep away from heat and flame. Do not heat container or store at temperatures greater than 120°F. CLOSE AIR INTAKES until solvents dissipate. Contains volatile solvents that might contaminate potable water. Close container after each use. DANGER! HARMFUL OR FATAL IF SWALLOWED. If swallowed, do not induce vomiting. CALL PHYSICIAN IMMEDIATELY! Use protective measures to avoid contact with eyes and skin. In case of eye contact, open eyelids wide and flush immediately with plenty of water for at least 15 minutes. GET MEDICAL ATTENTION! USE ONLY WITH ADEQUATE VENTILATION. Avoid breathing of vapor. If you experience eye watering, headaches or dizziness, leave area or increase fresh air or wear respirator (NIOSH/MSHA TC 23C or equal). Repeated and prolonged occupational exposure to solvent vapor can result in permanent brain and nervous system damage, and may cause liver or kidney damage.

KEEP OUT OF REACH OF CHILDREN!

WARNING! This product contains detectable amounts of chemicals known to the State of California to cause cancer, or birth defects or other reproductive harm.

Employers should obtain a copy of the **MSDS** (Material Safety Data Sheet) from your supplier or from the toll free number or website below.

Henry Company, 909 North Sepulveda Blvd., El Segundo, CA 90245 **Technical Services:** 800-486-1278 **Email:** techservices@henry.com



SAFETY DATA SHEET

Issue Date 09-Jun-2015 Revision Date 09-Jun-2015 Version 1

1. IDENTIFICATION

Product identifier

Product Name 790-11 HOT RUBBERIZED ASPHALT

Other means of identification

Product Code BH79011C Synonyms None

Recommended use of the chemical and restrictions on use

Recommended Use Waterproofing Membrane Uses advised against No information available

Details of the supplier of the safety data sheet

Manufacturer Address

HENRY COMPANY

999 N. Sepulveda Blvd., Suite 800 El Segundo, CA 90245-2716 Company Contact: Technical Services Telephone Number: 800-486-1278

Web Site: www.henry.com www.ca.henry.com

Emergency telephone number

Emergency Telephone CHEMTREC: 800-424-9300

CHEMTREC: 703-527-3887 CANUTEC: 613-966-6666

2. HAZARDS IDENTIFICATION

Classification

OSHA Regulatory Status

This chemical is considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)

Skin corrosion/irritation	Category 2
Serious eye damage/eye irritation	Category 2
Specific target organ toxicity (single exposure)	Category 3

Label elements

Emergency Overview

Warning

Hazard statements

Causes skin irritation Causes serious eye irritation May cause respiratory irritation



Appearance Black Physical state Solid Odor Sulfurous

Precautionary Statements - Prevention

Wash face, hands and any exposed skin thoroughly after handling Wear protective gloves/protective clothing/eye protection/face protection Avoid breathing dust/fume/gas/mist/vapors/spray Use only outdoors or in a well-ventilated area

Precautionary Statements - Response

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing If eye irritation persists: Get medical advice/attention

If eye irritation persists: Get medical advice/attention

IF ON SKIN: Wash with plenty of soap and water

If skin irritation occurs: Get medical advice/attention Take off contaminated clothing and wash before reuse

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing

Call a POISON CENTER or doctor/physician if you feel unwell

Precautionary Statements - Storage

Store in a well-ventilated place. Keep container tightly closed Store locked up

Precautionary Statements - Disposal

Dispose of contents/container to an approved waste disposal plant

Hazards not otherwise classified (HNOC)

Contact with product at elevated temperatures can result in thermal burns

Other Information

Respirable silica (quartz) is classified as carcinogenic by: IARC (Group 1 - human carcinogen); NTP (known carcinogen); and ACGIH (Group 2A - suspected human carcinogen). This product is in a form that makes exposure to respirable silica unlikely when it is applied as directed. IARC has classified occupational exposure to straight-run bitumen and their emissions during road paving as a carcinogen (category 2B - possibly carcinogenic to humans). Contact with hot product may cause thermal burns – consult SDS for additional first aid measures. Fumes from hot material can be unpleasant and may produce nausea, headaches and irritation of the upper respiratory tract. Substance may give off hydrogen sulfide (H2S) when heated which may collect in enclosed spaces. Exposure to H2S may result in respiratory tract irritation, headache, dizziness, nausea, gastrointestinal disturbances, coughing, a sensation of dryness and pain in the nose, throat, and chest, confusion and unconsciousness.

3. COMPOSITION/INFORMATION ON INGREDIENTS

<u>Substance</u>

Chemical Name	CAS No.	Weight-%	Trade Secret
Asphalt, Petroleum (Residues)	64741-56-6	30 - 60	*
Calcium Carbonate	1317-65-3	30 - 60	*
Sulfur	7704-34-9	1 - 5	*
Silica, quartz	14808-60-7	0.1 - 1	*

^{*}The exact percentage (concentration) of composition has been withheld as a trade secret.

4. FIRST AID MEASURES

Description of first aid measures

Eve contact Rinse thoroughly with plenty of water for at least 15 minutes, lifting lower and upper eyelids.

Consult a physician.

Skin contact Removal of solidified molten material from skin requires medical assistance. In case of burns,

immediately cool affected skin for as long as possible with cold water. For severe burns,

immediate medical attention is required.

Inhalation Remove to fresh air.

Ingestion Clean mouth with water and drink afterwards plenty of water.

Most important symptoms and effects, both acute and delayed

Symptoms No information available.

Indication of any immediate medical attention and special treatment needed

Note to physicians Treat symptomatically.

5. FIRE-FIGHTING MEASURES

Suitable extinguishing media

CO2, dry chemical, dry sand, alcohol-resistant foam.

Unsuitable extinguishing media CAUTION: Use of water spray when fighting fire may be inefficient.

Specific hazards arising from the chemical

No information available.

Explosion data

Sensitivity to Mechanical Impact None. Sensitivity to Static Discharge None.

Protective equipment and precautions for firefighters

As in any fire, wear self-contained breathing apparatus pressure-demand, MSHA/NIOSH (approved or equivalent) and full protective gear.

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Personal precautions Wear protective gloves/protective clothing and eye/face protection. Ensure adequate

ventilation, especially in confined areas.

Environmental precautions

Environmental precautions Do not allow into any sewer, on the ground or into any body of water.

Methods and material for containment and cleaning up

Methods for containment Prevent further leakage or spillage if safe to do so.

Methods for cleaning up Pick up and transfer to properly labeled containers.

7. HANDLING AND STORAGE

Precautions for safe handling

Advice on safe handling Handle in accordance with good industrial hygiene and safety practice.

Conditions for safe storage, including any incompatibilities

Storage Conditions Keep containers tightly closed in a dry, cool and well-ventilated place.

Incompatible materials Strong oxidizing agents. Strong acids.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

Exposure Guidelines

Chemical Name	ACGIH TLV	OSHA PEL	NIOSH IDLH
Calcium Carbonate 1317-65-3	-	TWA: 15 mg/m ³ total dust TWA: 5 mg/m ³ respirable fraction	TWA: 10 mg/m ³ total dust TWA: 5 mg/m ³ respirable dust
		(vacated) TWA: 15 mg/m ³ total dust (vacated) TWA: 5 mg/m ³ respirable	
		fraction	
Silica, quartz 14808-60-7	TWA: 0.025 mg/m ³ respirable fraction	(vacated) TWA: 0.1 mg/m³ respirable dust : (30)/(%SiO2 + 2) mg/m³ TWA total dust : (250)/(%SiO2 + 5) mppcf TWA respirable fraction : (10)/(%SiO2 + 2) mg/m³ TWA respirable fraction	IDLH: 50 mg/m ³ respirable dust TWA: 0.05 mg/m ³ respirable dust

Appropriate engineering controls

Engineering Controls Showers

> Eyewash stations Ventilation systems.

Individual protection measures, such as personal protective equipment

Wear safety glasses with side shields (or goggles). Eye/face protection

Skin and body protection Wear protective gloves and protective clothing.

If exposure limits are exceeded or irritation is experienced, NIOSH/MSHA approved Respiratory protection

respiratory protection should be worn. Positive-pressure supplied air respirators may be required for high airborne contaminant concentrations. Respiratory protection must be

provided in accordance with current local regulations.

General Hygiene Considerations Handle in accordance with good industrial hygiene and safety practice.

9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

Physical state Solid

Appearance Odor No information available Sulfurous

black Odor threshold No information available Color

Remarks • Method **Property** <u>Values</u>

pН No information available Melting point / freezing point No information available

BH79011C - 790-11 HOT RUBBERIZED ASPHALT

Cleveland Open Cup

Revision Date 09-Jun-2015

Boiling point / boiling rangeNo information available

Flash point

No information available

> 291 °C / > 556 °F

Evaporation rate

Flammability (solid, gas)

No information available
No information available

Flammability Limit in Air

Upper flammability limit:No information availableLower flammability limit:No information availableVapor pressureNo information availableVapor densityNo information available

Relative density 1.23 +/- 0.03 Water solubility Insoluble in water Solubility in other solvents No information available **Partition coefficient** No information available >290 °C / >550 °F **Autoignition temperature Decomposition temperature** No information available Kinematic viscosity No information available **Dynamic viscosity** No information available **Explosive properties** Not an explosive Oxidizing properties Not applicable

Other Information

Softening point
Molecular weight
VOC Content (%)
Density
Bulk density
No information available
No information available
No information available
No information available

10. STABILITY AND REACTIVITY

Reactivity

No data available

Chemical stability

Stable under recommended storage conditions.

Possibility of Hazardous Reactions

None under normal processing.

Hazardous polymerization Hazardous polymerization does not occur.

Conditions to avoid

Extremes of temperature and direct sunlight.

Incompatible materials

Strong oxidizing agents. Strong acids.

Hazardous Decomposition Products

Carbon monoxide. Carbon dioxide (CO2). Hydrogen sulfide.

11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

Product Information No data available

Inhalation May cause irritation of respiratory tract.

Eye contact Irritating to eyes.

Skin contact Irritating to skin. Causes burns.

Ingestion No data available.

Chemical Name	Oral LD50	Dermal LD50	Inhalation LC50
Asphalt, Petroleum (Residues) 64741-56-6	= 4320 mg/kg (Rat)	> 2000 mg/kg (Rabbit)	-
Sulfur 7704-34-9	> 3000 mg/kg (Rat)	> 2000 mg/kg (Rabbit)	> 9.23 mg/L (Rat) 4 h
Silica, quartz 14808-60-7	= 500 mg/kg (Rat)	-	-

Information on toxicological effects

Symptoms No information available.

Delayed and immediate effects as well as chronic effects from short and long-term exposure

Sensitization No information available. Germ cell mutagenicity No information available.

Carcinogenicity This product contains one or more substances which are classified by IARC as carcinogenic

to humans (Group I), probably carcinogenic to humans (Group 2A) or possibly carcinogenic

to humans (Group 2B).

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Chemical Name	ACGIH	IARC	NTP	OSHA
Asphalt, Petroleum (Residues) 64741-56-6	-	Group 2B	-	X
Silica, quartz 14808-60-7	A2	Group 1	Known	Х

ACGIH (American Conference of Governmental Industrial Hygienists)

A2 - Suspected Human Carcinogen

IARC (International Agency for Research on Cancer)

Group 1 - Carcinogenic to Humans

Group 2B - Possibly Carcinogenic to Humans NTP (National Toxicology Program)

Known - Known Carcinogen

OSHA (Occupational Safety and Health Administration of the US Department of Labor)

X - Present

Reproductive toxicity No information available. STOT - single exposure Respiratory system. STOT - repeated exposure No information available. **Aspiration hazard** No information available.

Numerical measures of toxicity - Product Information

The following values are calculated based on chapter 3.1 of the GHS document.

Oral LD50 9225 mg/kg **Dermal LD50** 4498 mg/kg

12. ECOLOGICAL INFORMATION

Ecotoxicity

None known

Persistence and degradability

No information available.

Bioaccumulation

No information available.

Other adverse effects No information available

13. DISPOSAL CONSIDERATIONS

Waste treatment methods

Disposal of wastes Disposal should be in accordance with applicable regional, national and local laws and

regulations.

Contaminated packaging Do not reuse container.

14. TRANSPORT INFORMATION

DOT Not regulated

TDG Not regulated

Not regulated MEX

ICAO (air) Not regulated

Not regulated IATA

IMDG Not regulated

RID Not regulated

ADR Not regulated

ADN Not regulated

15. REGULATORY INFORMATION

International Inventories

TSCA Complies **DSL/NDSL** Complies **EINECS/ELINCS** Complies Does not comply **ENCS IECSC** Complies **KECL** Complies Complies **PICCS**

Legend:

AICS

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory

DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List

Complies

EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances

ENCS - Japan Existing and New Chemical Substances

IECSC - China Inventory of Existing Chemical Substances

KECL - Korean Existing and Evaluated Chemical Substances

PICCS - Philippines Inventory of Chemicals and Chemical Substances

AICS - Australian Inventory of Chemical Substances

US Federal Regulations

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372

SARA 311/312 Hazard Categories

Acute health hazard Yes **Chronic Health Hazard** No Fire hazard No Sudden release of pressure hazard No **Reactive Hazard** Nο

CWA (Clean Water Act)

This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)

CERCLA

This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthorization Act (SARA) (40 CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to releases of this material

US State Regulations

California Proposition 65

This product contains the following Proposition 65 chemicals

Chemical Name	California Proposition 65
Silica, quartz - 14808-60-7	Carcinogen

U.S. State Right-to-Know Regulations

Chemical Name	New Jersey	Massachusetts	Pennsylvania
Calcium Carbonate 1317-65-3	X	X	X
Sulfur 7704-34-9	X	X	X
Silica, quartz 14808-60-7	Х	X	Х

U.S. EPA Label Information

EPA Pesticide Registration Number Not applicable

16. OTHER INFORMATION, INCLUDING DATE OF PREPARATION OF THE LAST REVISION

NFPA Health hazards 2 Flammability 1 Instability 0 Physical and Chemical Properties -

Hall Line the bearing of Flowershills of Physical bounds of Physical Physical Bounds of P

Health hazards 2 Flammability 1 Physical hazards 0 Personal protection X

Issue Date 09-Jun-2015
Revision Date 09-Jun-2015
Revision Note

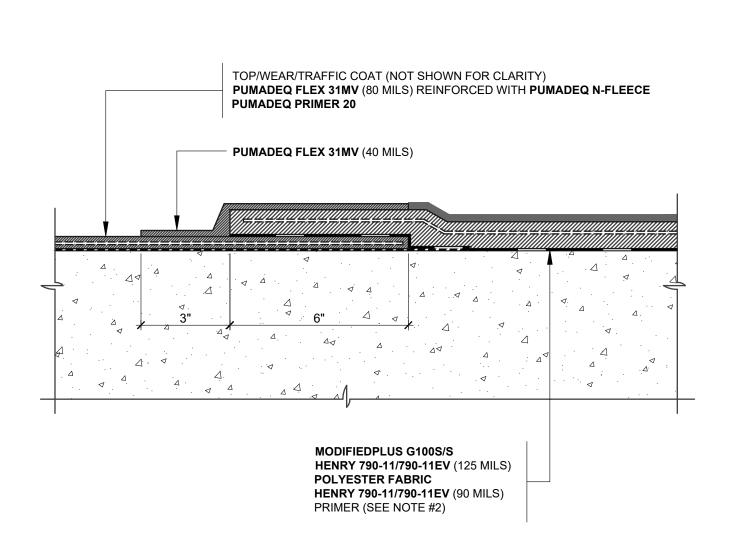
Revision Note

No information available

Disclaimer

The information provided in this Material Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

End of Safety Data Sheet



- 1. DETAIL SHOWS **HENRY 790-11/790-11EV** HOT RUBBERIZED ASPHALT WATERPROOFING ASSEMBLY TRANSITION WITH HENRY **PUMADEQ SYSTEM**. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- RECOMMENDED HENRY ADHESIVE/PRIMER FOR HENRY 790-11/790-11EV INCLUDE: HENRY 910-01 ASPHALT PRIMER
 OR HENRY 930-18 POLYMER MODIFIED ADHESIVE. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET TO
 CONFIRM VOC COMPLIANCE.
- TRANSITION DETAIL IS SUITABLE FOR BOTH REINFORCED AND UNREINFORCED PUMADEQ SYSTEM FIELD
 MEMBRANE APPLICATIONS. TOP, WEAR, AND TRAFFIC COATING NOT SHOWN FOR CLARITY. REFER TO PUMADEQ
 SYSTEM DETAILS FOR FURTHER CLARITY.
- 4. PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND **PUMADEQ** SYSTEM APPLICATION IN ACCORDANCE WITH HENRY **PUMADEQ** SYSTEM SUBSTRATE PREPARATION GUIDELINES.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND/OR PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS. CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- REFER TO PRODUCT SPECIFIC GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



TIE-IN DETAIL

DISSIMILAR MATERIAL TRANSITIONS
HENRY 790-11/790-11EV AND PUMADEQ SYSTEM

MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR

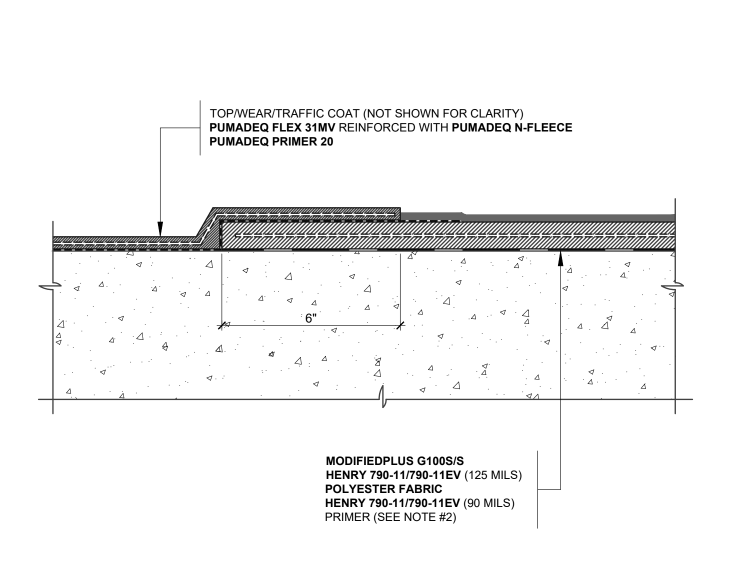
DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

HENRY 790-11/790-11EV AND PUMADEQ SYSTEM TIE IN

07-08-2019

790-11-TID-3A1

999 N. Pacific Coast Highway, Suite 800 El Segundo, CA 90245 800-486-1278 • www.henry.com SCALE: N.T.S.



- 1. DETAIL SHOWS **HENRY 790-11/790-11EV** HOT RUBBERIZED ASPHALT WATERPROOFING ASSEMBLY TRANSITION WITH HENRY **PUMADEQ SYSTEM**. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- RECOMMENDED HENRY ADHESIVE/PRIMER FOR HENRY 790-11/790-11EV INCLUDE: HENRY 910-01 ASPHALT PRIMER
 OR HENRY 930-18 POLYMER MODIFIED ADHESIVE. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET TO
 CONFIRM VOC COMPLIANCE.
- TRANSITION DETAIL IS SUITABLE FOR BOTH REINFORCED AND UNREINFORCED PUMADEQ SYSTEM FIELD
 MEMBRANE APPLICATIONS. TOP, WEAR, AND TRAFFIC COATING NOT SHOWN FOR CLARITY. REFER TO PUMADEQ
 SYSTEM DETAILS FOR FURTHER CLARITY.
- 4. PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND **PUMADEQ** SYSTEM APPLICATION IN ACCORDANCE WITH HENRY **PUMADEQ** SYSTEM SUBSTRATE PREPARATION GUIDELINES.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND/OR PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS. CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- REFER TO PRODUCT SPECIFIC GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



TIE-IN DETAIL

DISSIMILAR MATERIAL TRANSITIONS HENRY 790-11/790-11EV AND PUMADEQ SYSTEM

DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

LENDY 700 44/700 44EV AND DUMADEO SYSTEM TIE IN

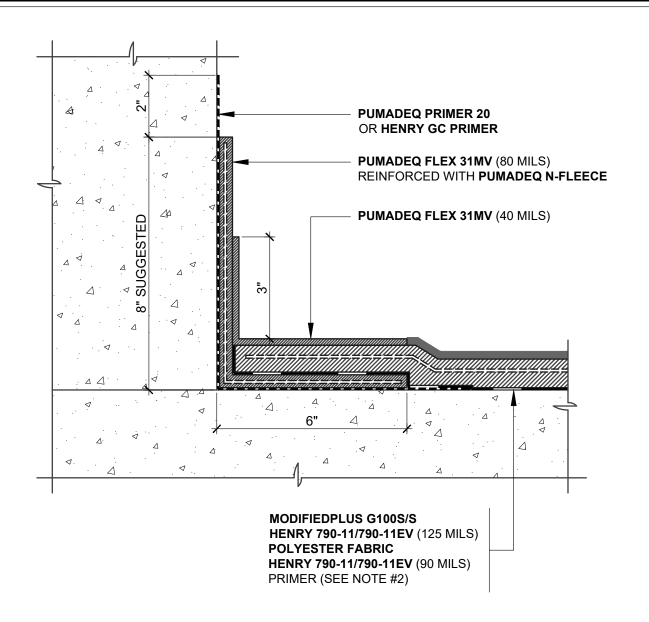
HENRY 790-11/790-11EV AND PUMADEQ SYSTEM TIE IN

MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR

SCALE: N.T.S.

07-08-2019

790-11-TID-3A2



- DETAIL SHOWS HENRY 790-11/790-11EV FIELD MEMBRANE WITH HENRY PUMADEQ SYSTEM FLASHING. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- RECOMMENDED HENRY ADHESIVE/PRIMER FOR HENRY 790-11/790-11EV INCLUDE: HENRY 910-01 ASPHALT PRIMER 2. OR HENRY 930-18 POLYMER MODIFIED ADHESIVE. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET TO CONFIRM VOC COMPLIANCE.
- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND PUMADEQ SYSTEM APPLICATION IN ACCORDANCE WITH HENRY **PUMADEQ** SYSTEM SUBSTRATE PREPARATION GUIDELINES.
- BACK COAT FLEECE ON VERTICAL SUBSTRATE WITH PUMADEQ FLEX 31MV.
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- 6. REFER TO PRODUCT SPECIFIC GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



HENRY 790-11/790-11EV AND PUMADEQ SYSTEM TIE IN

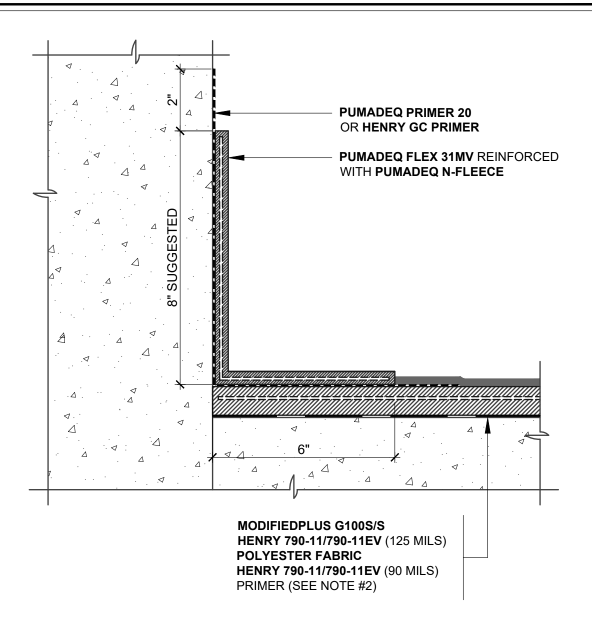
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CURB FLASHING

CORNER FLASHING AT UPTURN HENRY 790-11/790-11EV AND PUMADEQ SYSTEM SCALE: N.T.S.

07-08-2019

790-11-TID-3C1



- DETAIL SHOWS HENRY 790-11/790-11EV FIELD MEMBRANE WITH HENRY PUMADEQ SYSTEM FLASHING. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
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HENRY 790-11/790-11EV AND PUMADEQ SYSTEM TIE IN

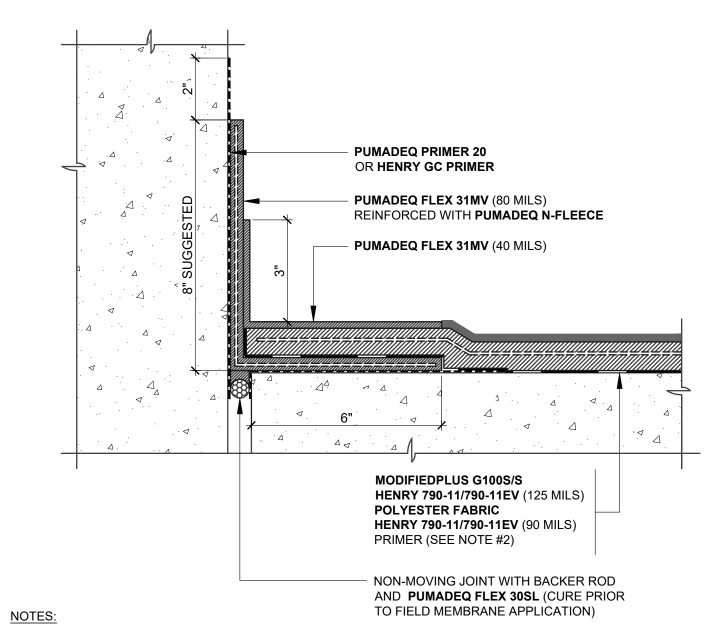
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CURB FLASHING

CORNER FLASHING AT UPTURN HENRY 790-11/790-11EV AND PUMADEQ SYSTEM SCALE: N.T.S.

07-08-2019

790-11-TID-3C2



- DETAIL SHOWS HENRY 790-11/790-11EV FIELD MEMBRANE WITH HENRY PUMADEQ SYSTEM FLASHING. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
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- 3. PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND **PUMADEQ** SYSTEM APPLICATION IN ACCORDANCE WITH HENRY **PUMADEQ** SYSTEM SUBSTRATE PREPARATION GUIDELINES.
- 4. BACK COAT FLEECE ON VERTICAL SUBSTRATE WITH PUMADEQ FLEX 31MV.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND/OR PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS. CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- 6. REFER TO PRODUCT SPECIFIC GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



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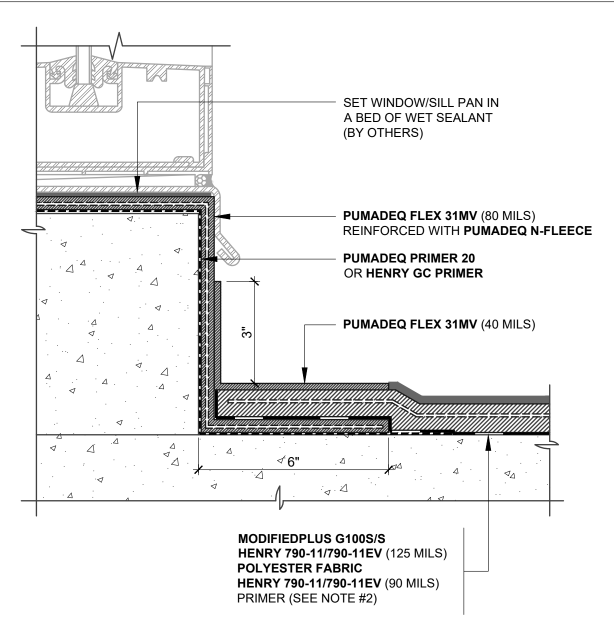
HENRY 790-11/790-11EV AND PUMADEQ SYSTEM TIE IN

NON-MOVING JOINT

CORNER FLASHING AT UPTURN HENRY 790-11/790-11EV AND PUMADEQ SYSTEM SCALE: N.T.S.

07-08-2019

790-11-TID-3C3



- DETAIL SHOWS HENRY 790-11/790-11EV FIELD MEMBRANE WITH HENRY PUMADEQ SYSTEM FLASHING. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- RECOMMENDED HENRY ADHESIVE/PRIMER FOR HENRY 790-11/790-11EV INCLUDE: HENRY 910-01 ASPHALT PRIMER
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- 6. REFER TO PRODUCT SPECIFIC GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



El Segundo, CA 90245

800-486-1278 • www.henry.com

999 N. Pacific Coast Highway, Suite 800

CURB FLASHING

CORNER FLASHING AT WINDOW SILL CURB HENRY 790-11/790-11EV AND PUMADEQ SYSTEM

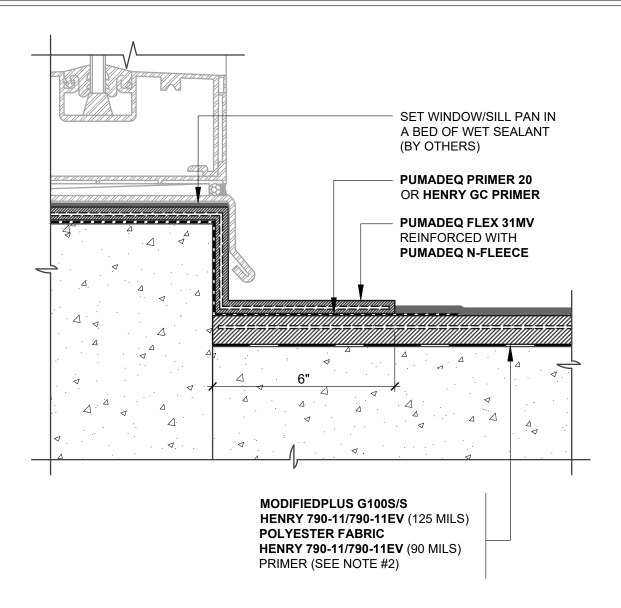
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HENRY 790-11/790-11EV AND PUMADEQ SYSTEM TIE IN

SCALE: N.T.S.

07-08-2019

790-11-TID-3C4



- DETAIL SHOWS HENRY 790-11/790-11EV FIELD MEMBRANE WITH HENRY PUMADEQ SYSTEM FLASHING. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
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- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND PUMADEQ SYSTEM APPLICATION IN ACCORDANCE WITH HENRY **PUMADEQ** SYSTEM SUBSTRATE PREPARATION GUIDELINES.
- BACK COAT FLEECE ON VERTICAL SUBSTRATE WITH PUMADEQ FLEX 31MV.
- HENRY OFFERS PAVERS. RIGID INSULATION. AND/OR PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS. CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- 6. REFER TO PRODUCT SPECIFIC GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



HENRY 790-11/790-11EV AND PUMADEQ SYSTEM TIE IN

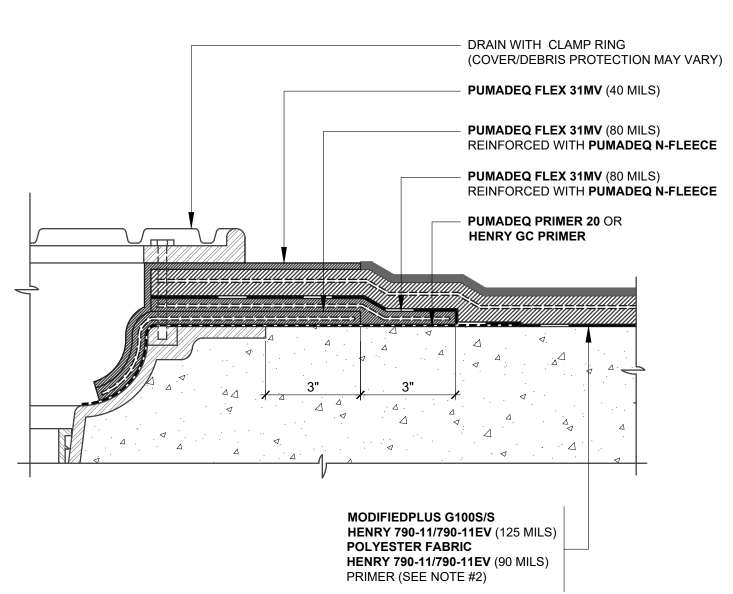
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CURB FLASHING

CORNER FLASHING AT WINDOW SILL CURB HENRY 790-11/790-11EV AND PUMADEQ SYSTEM SCALE: N.T.S.

07-08-2019

790-11-TID-3C5



- DETAIL SHOWS HENRY 790-11/790-11EV FIELD MEMBRANE WITH HENRY PUMADEQ SYSTEM FLASHING. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- RECOMMENDED HENRY ADHESIVE/PRIMER FOR HENRY 790-11/790-11EV INCLUDE: HENRY 910-01 ASPHALT PRIMER
 OR HENRY 930-18 POLYMER MODIFIED ADHESIVE. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET TO
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- 3. PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND **PUMADEQ** SYSTEM APPLICATION IN ACCORDANCE WITH HENRY **PUMADEQ** SYSTEM SUBSTRATE PREPARATION GUIDELINES.
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HENRY 790-11/790-11EV AND PUMADEQ SYSTEM TIE IN

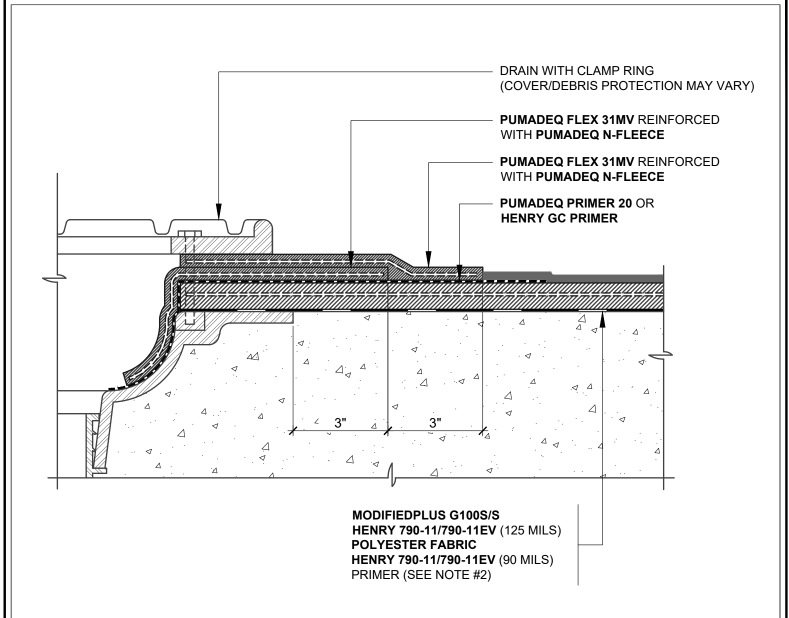
DRAIN - CLAMPING RING

FLASHING AT DRAIN WITH CLAMPING RING HENRY 790-11/790-11EV AND PUMADEQ SYSTEM 700 44 TID 0D

SCALE: N.T.S.

790-11-TID-3D1

07-08-2019



- DETAIL SHOWS HENRY 790-11/790-11EV FIELD MEMBRANE WITH HENRY PUMADEQ SYSTEM FLASHING. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
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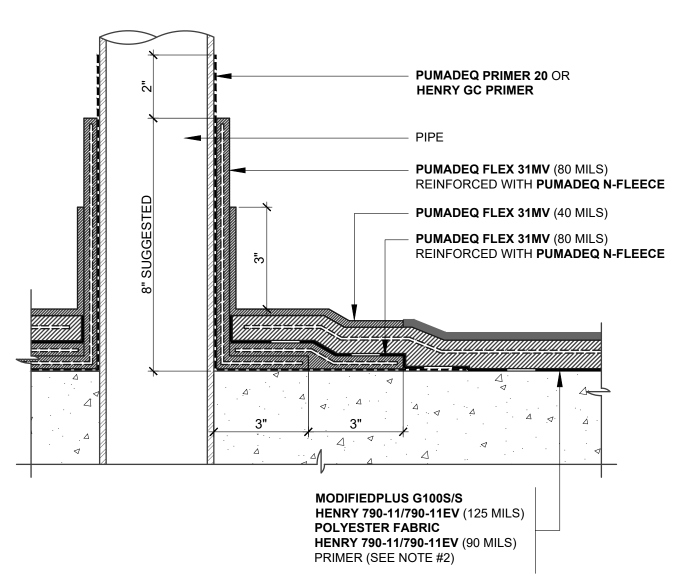
HENRY 790-11/790-11EV AND PUMADEQ SYSTEM TIE IN

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DRAIN -CLAMPING RING

FLASHING AT DRAIN WITH CLAMPING RING HENRY 790-11/790-11EV AND PUMADEQ SYSTEM SCALE: N.T.S. 07-08-2019

790-11-TID-3D2



- DETAIL SHOWS HENRY 790-11/790-11EV FIELD MEMBRANE WITH HENRY PUMADEQ SYSTEM FLASHING. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- RECOMMENDED HENRY ADHESIVE/PRIMER FOR HENRY 790-11/790-11EV INCLUDE: HENRY 910-01 ASPHALT PRIMER OR HENRY 930-18 POLYMER MODIFIED ADHESIVE. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET TO CONFIRM VOC COMPLIANCE.
- FORM A COOL SLEEVE AROUND PIPES HOTTER THAN 150 °F.
- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND PUMADEQ SYSTEM APPLICATION IN ACCORDANCE WITH HENRY **PUMADEQ** SYSTEM SUBSTRATE PREPARATION GUIDELINES.
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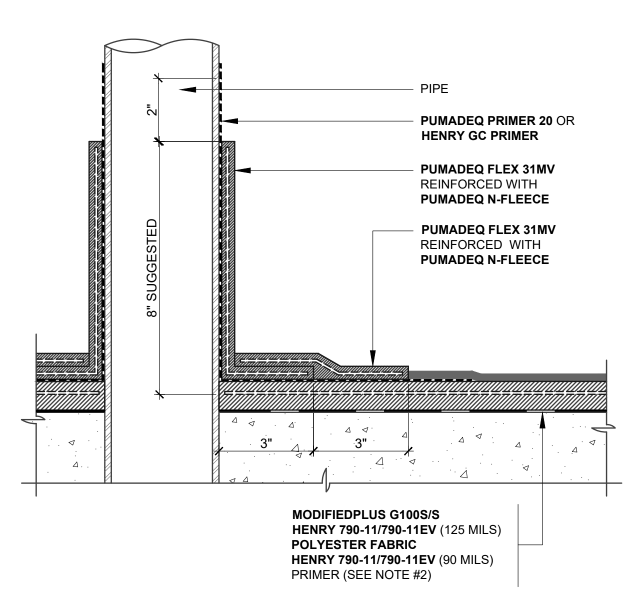
HENRY 790-11/790-11EV AND PUMADEQ SYSTEM TIE IN

PIPE PENETRATION

FLASHING ON A HORIZONTAL SUBSTRATE HENRY 790-11/790-11EV AND PUMADEQ SYSTEM SCALE: N.T.S.

08-26-2019

790-11-TID-3P1



- DETAIL SHOWS HENRY 790-11/790-11EV FIELD MEMBRANE WITH HENRY PUMADEQ SYSTEM FLASHING. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- RECOMMENDED HENRY ADHESIVE/PRIMER FOR HENRY 790-11/790-11EV INCLUDE: HENRY 910-01 ASPHALT PRIMER
 OR HENRY 930-18 POLYMER MODIFIED ADHESIVE. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET TO
 CONFIRM VOC COMPLIANCE.
- 3. FORM A COOL SLEEVE AROUND PIPES HOTTER THAN 150 °F.
- 4. PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND **PUMADEQ** SYSTEM APPLICATION IN ACCORDANCE WITH HENRY **PUMADEQ** SYSTEM SUBSTRATE PREPARATION GUIDELINES.
- 5. BACK COAT FLEECE ON VERTICAL SUBSTRATE WITH PUMADEQ FLEX 31MV.
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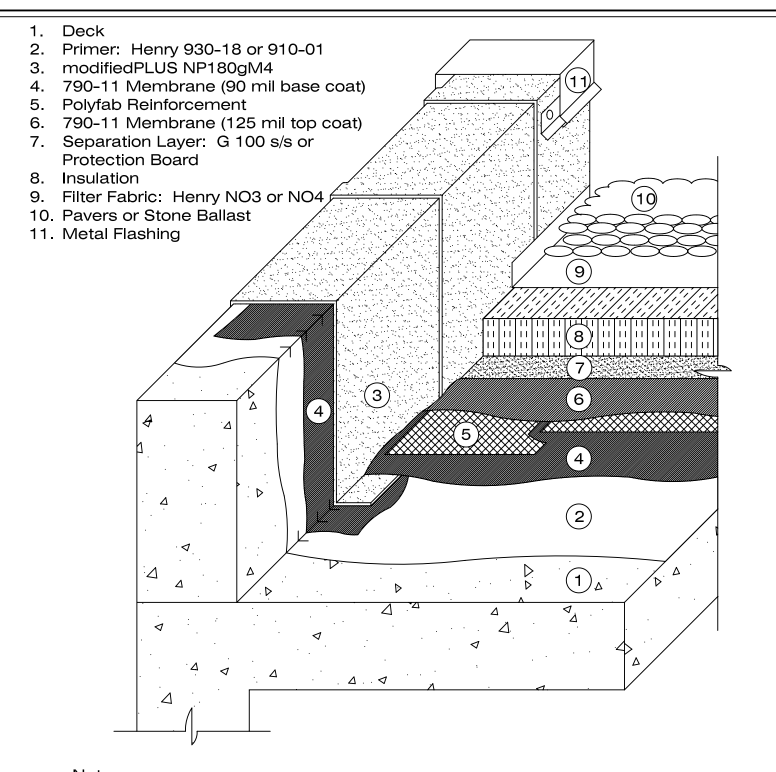
HENRY 790-11/790-11EV AND PUMADEQ SYSTEM TIE IN

PIPE PENETRATION

FLASHING ON A HORIZONTAL SUBSTRATE HENRY 790-11/790-11EV AND PUMADEQ SYSTEM SCALE: N.T.S. 0

07-08-2019

790-11-TID-3P2

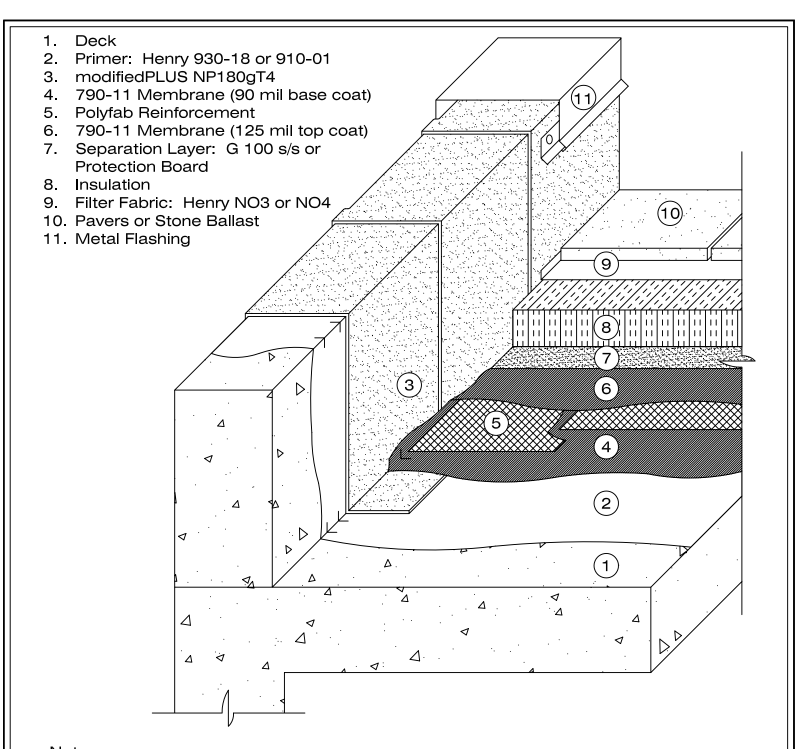


- System detail showing modifiedPLUS NP180gM4 modified bitumen sheet as the flashing membrane. The NP180gM4 is embedded in a 3mm (125mil) coat of 790-11 hot applied rubberized asphalt.
- 2. The modifiedPLUS NP180gM4 membrane has a ceramic granule surface whick is designed to be an exposed finished surface.



790-11 MEMBRANE P.M.R. ASSEMBLY	SCALE: N.T.S.
CONCRETE DECK - PARAPET	FIT TO PAPER

SBS FLASHING SYSTEM DETAIL



- System detail showing modifiedPLUS NP180gT4 modified bitumen sheet as the flashing membrane. The NP180gT4 is thermofused to the substrate prior to apllication of the 790-11 hot applied rubberized asphalt.
- 2. Drainage layers are optional on all 790-11 details and should be positioned abobe the insulation layer.
- 3. The modifiedPLUS NP180gT4 membrane has a ceramic granule surface whick is designed to be an exposed finished surface.



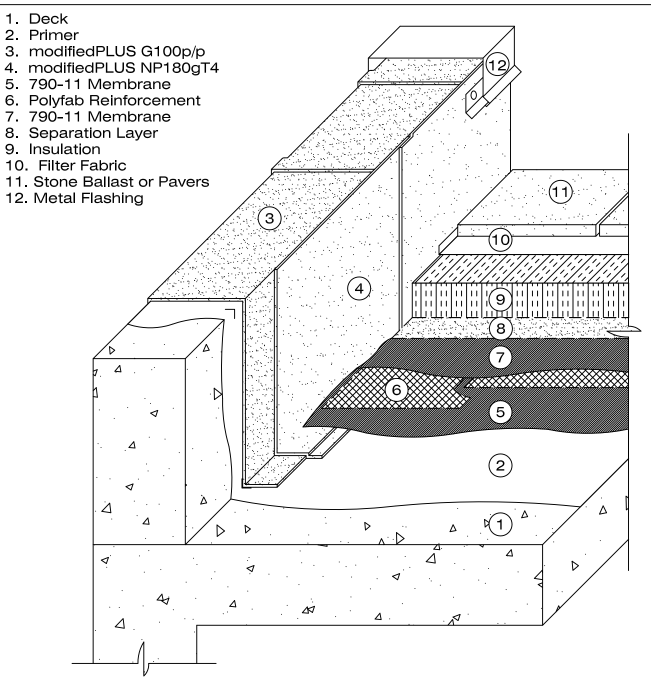
790-11 MEMBRANE P.M.R. ASSEMBLY

SCALE: N.T.S.

CONCRETE DECK - PARAPET

FIT TO PAPER

THERMOFUSED SBS SYS. DETAIL



- 1. System detail showing modifiedPLUS G100 p/p and a modifiedPLUS NP180gT4 cap sheet, as a two ply thermofused SBS modified bitumen membrane system.
- 2. The two SBS modified bitumen membranes are typically thermofused in place prior to applying the 790-11 membrane system.
- 3. The primers for the 790-11 and the modifiedPLUS membranes are the same. Use wither 930-18, a polymer modified primer, or 910-01, an asphalt pentrating primer.
- Alternately, for wood parapet use modifiedPLUS NP180 Tack Sheet, a self-adhered base sheet, in place of the modifiedPLUS G100 p/p. Use 900-34 primer for the modifiedPLUS NP180 Tack Sheet.



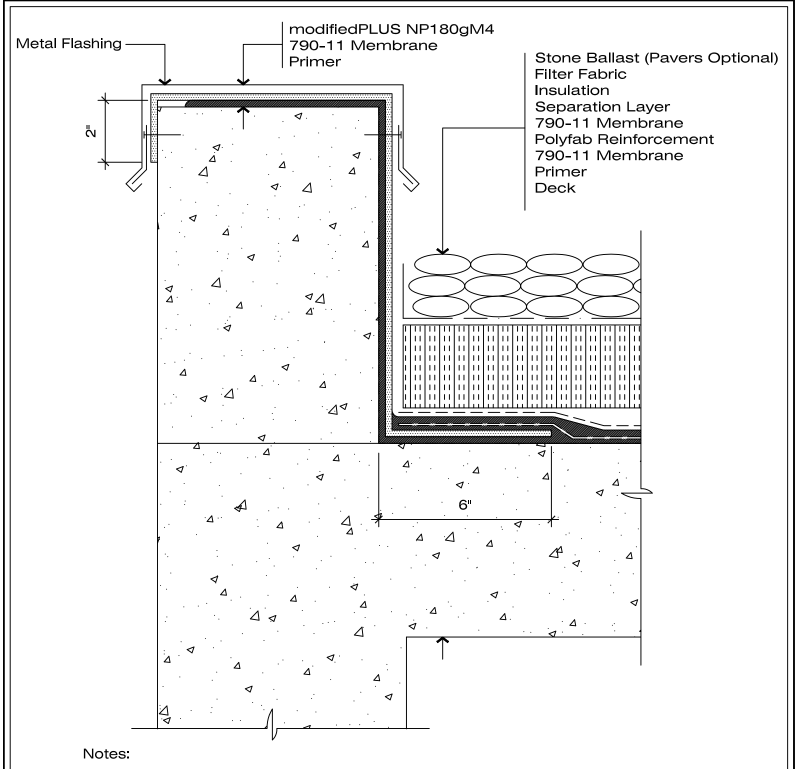
790-11 MEMBRANE P.M.R.ASSEMBLY

SCALE: N.T.S.

CONCRETE DECK - PARAPET

FIT TO PAPER

2-P THERMOFUSED SBS SYS. DETAIL



- 1. The modifiedPLUS membrane cap sheet must be mechanically fastened @ 8" o.c. along the outside area. Fasten on inside as required for metal flashing system.
- 2. Set granules in the modifiedPLUS NP180gM4 membrane using a heated trowel to improve the adhesion of the 790-11 membrane.
- 3. The modifiedPLUS NP180gM4 membrane has a ceramic granule surface which is designed to be an exposed finished surface.



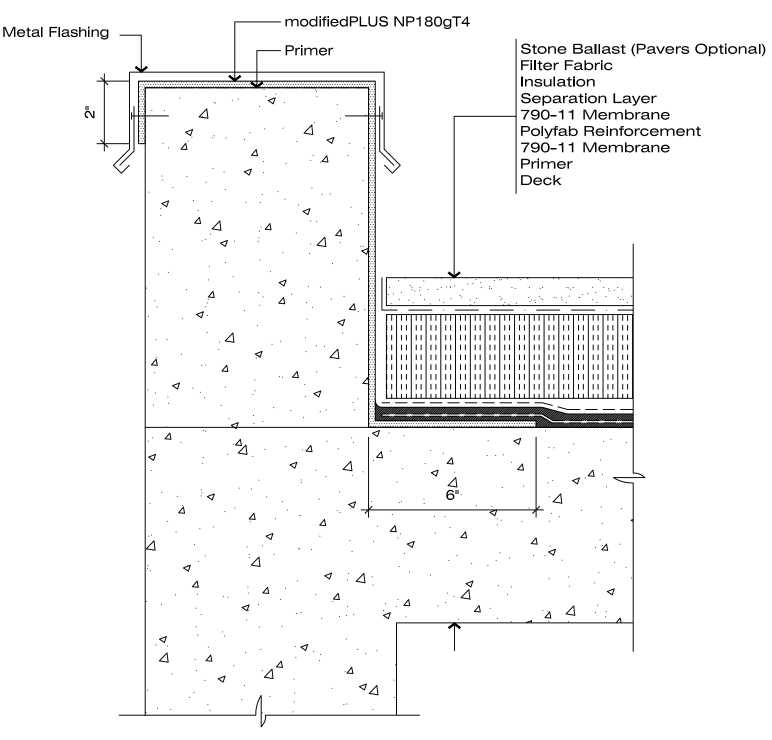
790-11 MEMBRANE P.M.R. ASSEMBLY

SCALE: N.T.S.

CONCRETE DECK - PARAPET

FIT TO PAPER

SBS FLASHING DETAIL



- 1. The modifiedPLUS NP180gT4 flashing membrane is thermofused to the primed substrate and can be left exposed.
- 2. The modifiedPLUS membrane must be mechanically fastened @ 8" o.c. along the outside face. Fasten on inside as required for metal flashing system.
- 3. Set granules in the modifiedPLUS NP180gT4 membrane using a heated trowel to improve adhesion of the 790-11 membrane.



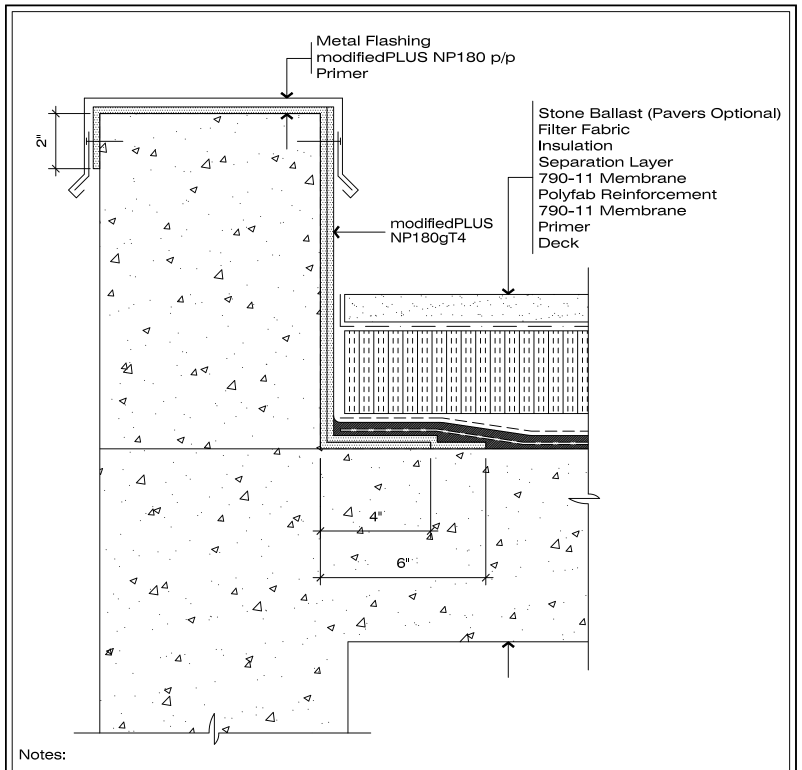
790-11 MEMBRANE P.M.R. ASSEMBLY

SCALE: N.T.S.

CONCRETE DECK - PARAPET

FIT TO PAPER

THERMOFUSED FLASHING DETAIL



- 1. The modifiedPLUS flashing membranes are thermofused to the primed substrate. The granulated cap sheet can be left exposed.
- 2. Alternatively, use modifiedPLUS NP180 Tack Sheet, a self-adhered base sheet flashing, and thermofuse the granulated cap sheet flashing over.
- Prime with 930-18 or 910-01 when using thermofusible membrane. For self-adhered modifiedPLUS NP180 Tack Sheet use 930-18 primer.



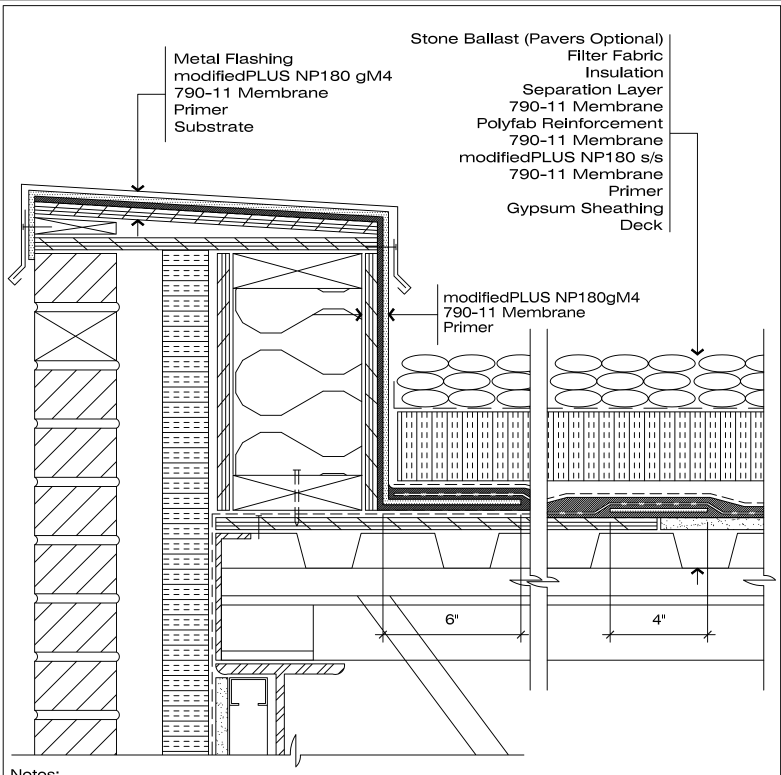
790-11 MEMBRANE P.M.R. ASSEMBLY

SCALE: N.T.S.

CONCRETE DECK - PARAPET

FIT TO PAPER

2-P THERMOFUSED FLASHING DETAIL



- An air/vapor barrier transition membrane, such as Blueskin, is installed prior to the wood parapet. This ties the 790-11 system into the wall air/vapor barrier to maintain contunuity.
- Alternatively, the joints in the gypsum board roof deck may also be treated with 4" BlueskinSA or Neoflash w/ adhesive, prior to applying the 790-11 membrane system.



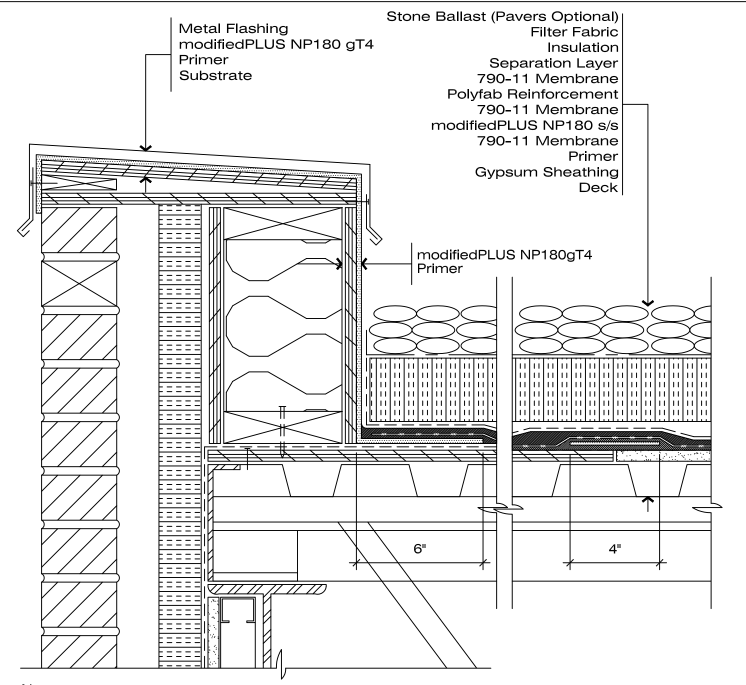
790-11 MEMBRANE P.M.R. ASSEMBLY

STEEL DECK / PLYWOOD PARAPET

FIT TO PAPER

SCALE: N.T.S.

SBS FLASHING DETAIL



- 1. The modifiedPLUS NP180gT4 flashing membrane is thermofused to the primed substrate and can be left exposed.
- 2. An air/vapor barrier transition membrane, such as Blueskin, is installed prior to building the wood parapet. This ties the 790-11 system into the wall air/vapor barrier to maintain continuity.
- 3. The modifiedPLUS membrane must be mechanically fastened at 8" o.c. along the outside face.
- 4. Set granules in the modifiedPLUS NP180gT4 membrane using a heated trowel to improve adhesion of the 790-11 membrane.
- 5. Alternatively, the joints in the gypsum board roof deck may also be treated with 4" Blueskin SA or Neoflash w/ adhesive, prior to applying the 790-11 membrane system.



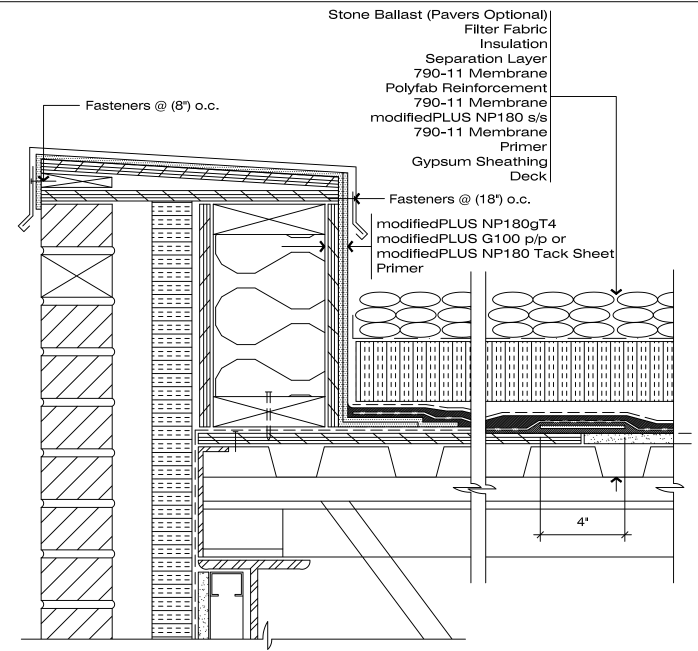
790-11 MEMBRANE P.M.R. ASSEMBLY

SCALE: N.T.S.

STEEL DECK / PLYWOOD PARAPET

FIT TO PAPER

THERMOFUSED FLASHING DETAIL



- System detail showing modifiedPLUS G100 p/p base sheet and a modifiedPLUS NP180gT4 cap sheet, a two ply thermofused SBS modified bitumen flashing membrane system.
- 2. The two SBS modified bitumen membranes are typically thermofused in place prior to applying the 7900-11 membrane system.
- 3. The primers for the 790-11 and modifiedPLUS membranes are the same. Use with either 930-18, a polymer modified primer, or 910-01, an asphalt penetrating primer.
- 4. Alternatively, for wood parapets, use modifiedPLUS NP180 Tack Sheet, a self-adhered base sheet, in place of the modifiedPLUS G100 p/p. Use 930-18 primer for the modifiedPLUS NP180 Tack Sheet.
- 5. The joint between the plywood roof deck and the gypsum board roof deck may be reinforced with a 6" strip of modifiedPLUS NP180 s/s set in hot rubber. Alternatively, the joints in the gypsum board roof deck may also be treated with 4" Blueskin SA or Neoflash w/ adhesive, prior to applying the 790-11 membrane system.



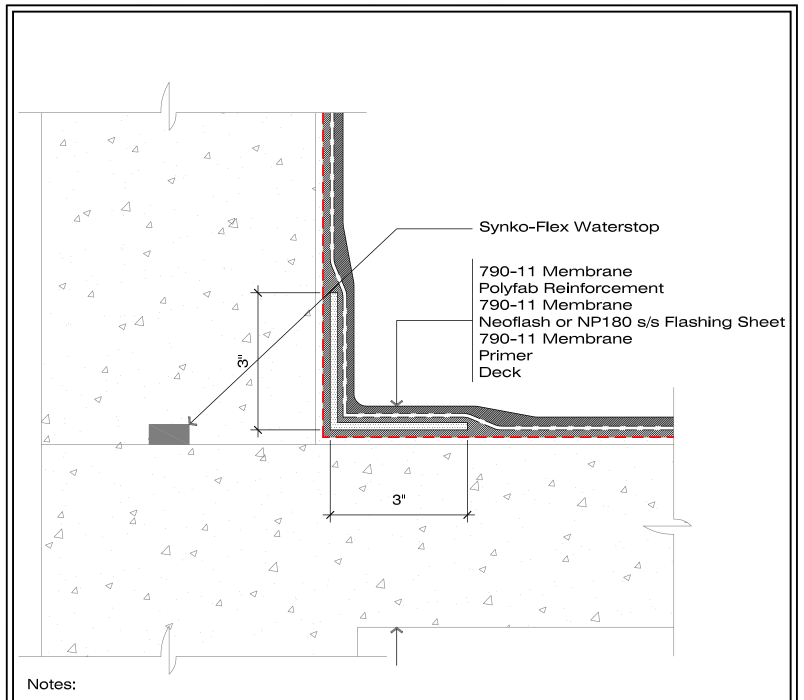
790-11 MEMBRANE P.M.R. ASSEMBLY

SCALE: N.T.S.

STEEL DECK - PLYWOOD PARAPET

FIT TO PAPER

2-P THERMOFUSED FLASHING DETAIL



- 1. The flashing sheet must be either modifiedPLUS NP180 s/s or Neoflash Flashing Sheet.
- 2. The flashing sheet is set in a 125 mils bed of 790-11 prior to installing the membrane in the field.
- 3. The first coat of 790-11 should be applied to a thickness of 90 mils min. prior to the application of the Polyester Fabric. the second coat is applied to a thickness of 125 mils min.

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COMPAN	IY

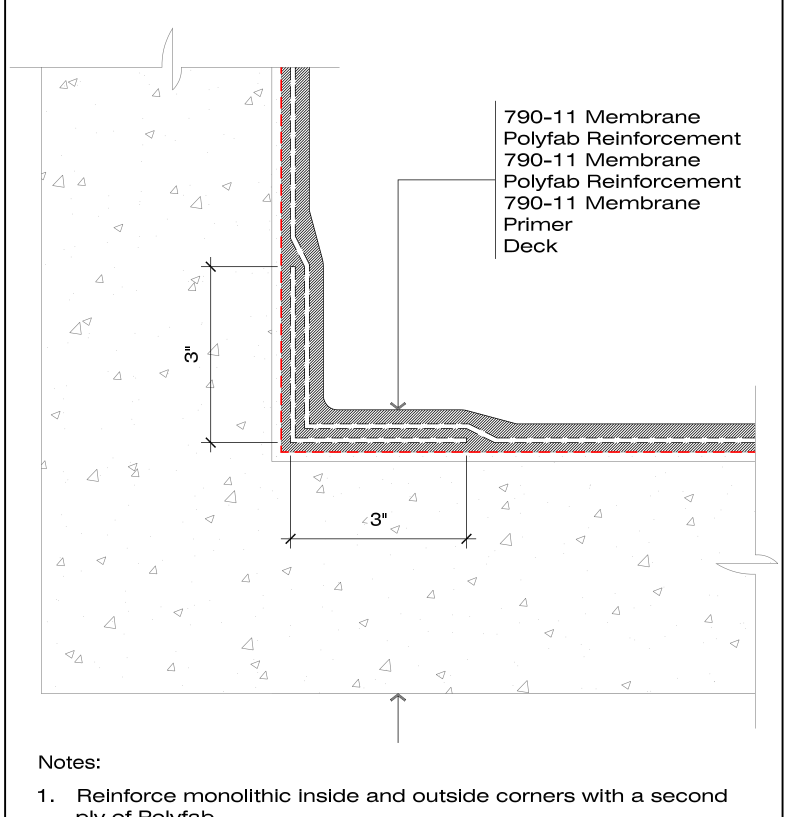
790-11 MEMBRANE P.M.R. ASSEMBLY

SCALE: N.T.S.

CONCRETE DECK - TRANSITION

FIT TO PAPER

CONSTRUCTION JOINT DETAIL



ply of Polyfab.



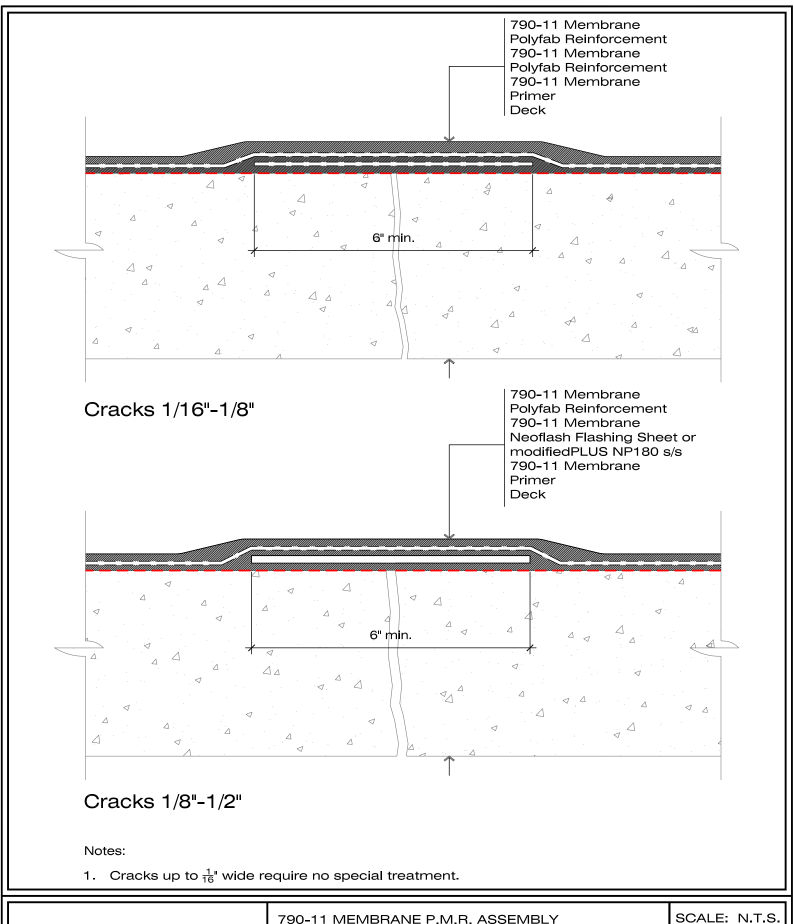
790-11 MEMBRANE P.M.R. ASSEMBLY

SCALE: N.T.S.

FIT TO PAPER

CONCRETE WALL - TRANSITION - PLAN VIEW

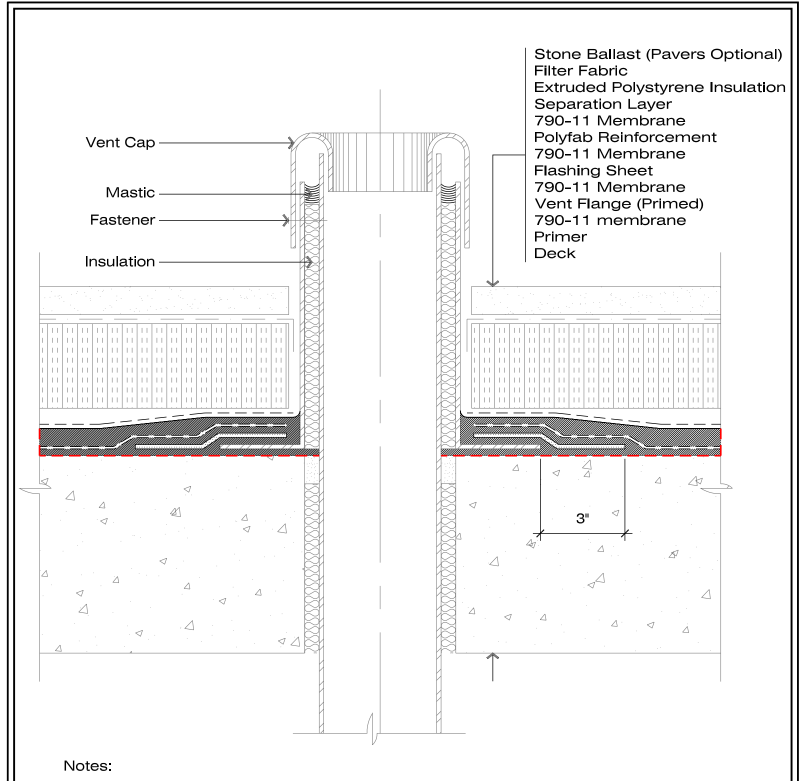
INSIDE CORNER DETAIL





HR-H115

FIT TO PAPER



- 1. The flashing sheet can be either Neoflash or modifiedPLUS NP180 s/s.
- 2. Follow appropriate codes for minimum vent height above roof deck.
- 3. Keep the flashing sheet $\frac{1}{2}$ back from the vent stack and carry the 790-11 membrane up to the stack to ensure a complete seal.



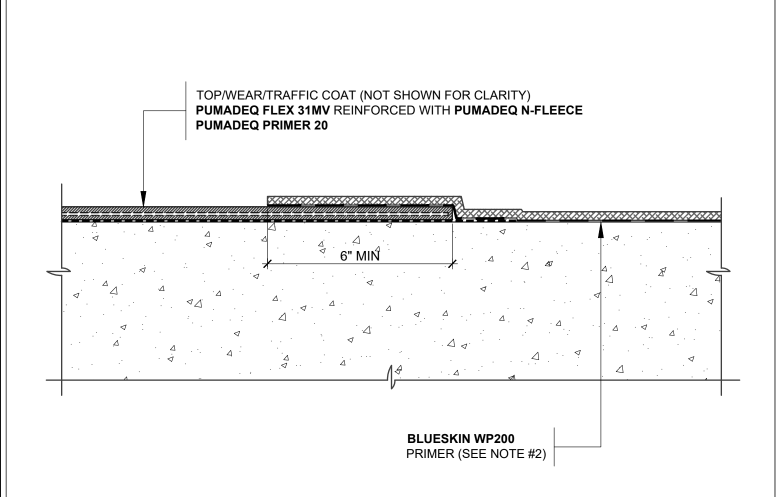
790-11 MEMBRANE P.M.R. ASSEMBLY

SCALE: N.T.S.

CONCRETE DECK - TRANSITION

FIT TO PAPER

VENT/PROJECTION DETAIL



- 1. DETAIL SHOWS HENRY **BLUESKIN WP200** SELF-ADHERED WATERPROOFING TRANSITION WITH HENRY **PUMADEQ SYSTEM**. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- REFER TO THE BLUESKIN WP200 TECHNICAL DATA SHEET FOR PRIMER RECOMMENDATIONS.
- 3. TRANSITION DETAIL IS SUITABLE FOR BOTH REINFORCED AND UNREINFORCED **PUMADEQ SYSTEM** FIELD MEMBRANE APPLICATIONS. TOP, WEAR, AND TRAFFIC COATING NOT SHOWN FOR CLARITY. REFER TO **PUMADEQ SYSTEM** DETAILS FOR FURTHER CLARITY.
- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND PUMADEQ SYSTEM APPLICATION IN ACCORDANCE WITH HENRY PUMADEQ SYSTEM SUBSTRATE PREPARATION GUIDELINES.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND/OR PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS. CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- 6. REFER TO PRODUCT SPECIFIC GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

PUMADEQ SYSTEM TIE-IN TO BLUESKIN WP200

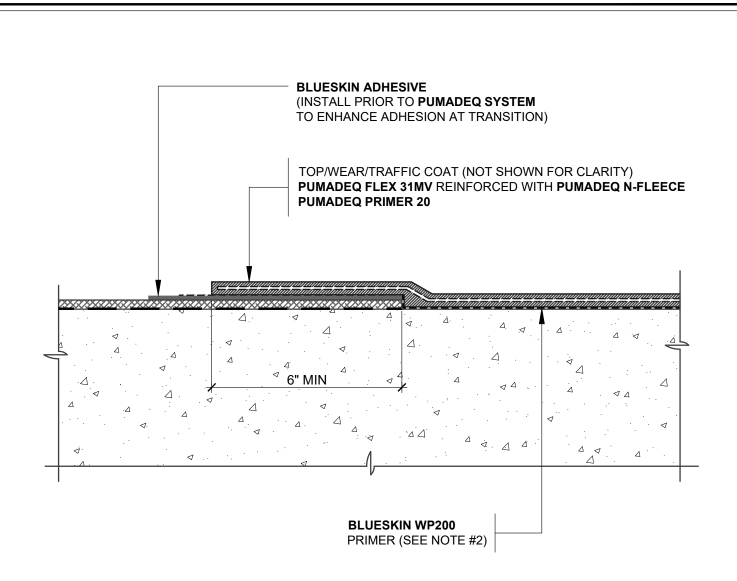
TIE-IN DETAIL

DISSIMILAR MATERIAL TRANSITIONS
PUMADEQ SYSTEM AND BLUESKIN WP200

SCALE: N.T.S.

07-08-2019

PMDQ-TID-A3A



- DETAIL SHOWS HENRY BLUESKIN WP200 SELF-ADHERED WATERPROOFING TRANSITION WITH HENRY PUMADEQ SYSTEM. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- REFER TO THE BLUESKIN WP200 TECHNICAL DATA SHEET FOR PRIMER RECOMMENDATIONS.
- TRANSITION DETAIL IS SUITABLE FOR BOTH REINFORCED AND UNREINFORCED PUMADEQ SYSTEM FIELD
 MEMBRANE APPLICATIONS. TOP, WEAR, AND TRAFFIC COATING NOT SHOWN FOR CLARITY. REFER TO PUMADEQ
 SYSTEM DETAILS FOR FURTHER CLARITY.
- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND PUMADEQ SYSTEM APPLICATION IN ACCORDANCE WITH HENRY PUMADEQ SYSTEM SUBSTRATE PREPARATION GUIDELINES.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND/OR PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS. CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- 6. REFER TO PRODUCT SPECIFIC GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



PUMADEQ SYSTEM TIE-IN TO BLUESKIN WP200

MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

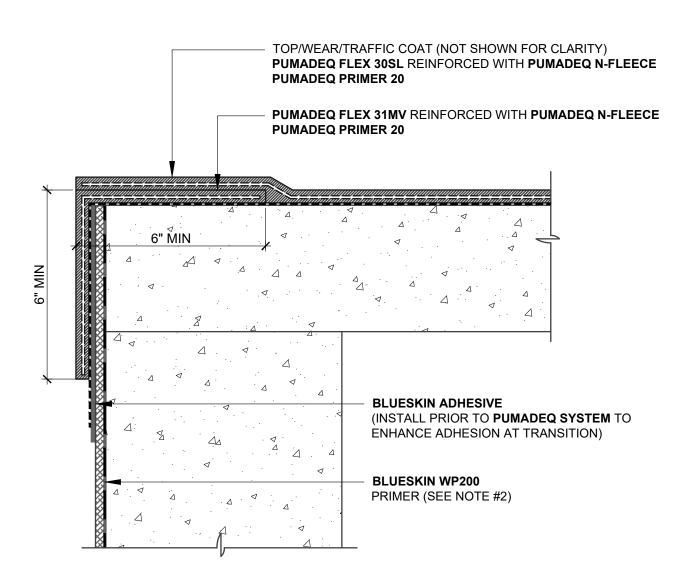
PUMADEQ 3131EM HE-IN TO BLUESKIN WP200

TIE-IN DETAIL

DISSIMILAR MATERIAL TRANSITIONS PUMADEQ SYSTEM AND BLUESKIN WP200 SCALE: N.T.S.

07-08-2019

PMDQ-TID-A3B



- DETAIL SHOWS HENRY BLUESKIN WP200 SELF-ADHERED WATERPROOFING TRANSITION WITH HENRY PUMADEQ SYSTEM. SUBSTRATE SHOWN IS FOR REFERENCE ONLY. REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- 2. REFER TO THE **BLUESKIN WP200** TECHNICAL DATA SHEET FOR PRIMER RECOMMENDATIONS.
- TRANSITION DETAIL IS SUITABLE FOR BOTH REINFORCED AND UNREINFORCED PUMADEQ SYSTEM FIELD
 MEMBRANE APPLICATIONS. TOP, WEAR, AND TRAFFIC COATING NOT SHOWN FOR CLARITY. REFER TO PUMADEQ
 SYSTEM DETAILS FOR FURTHER CLARITY.
- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND PUMADEQ SYSTEM APPLICATION IN ACCORDANCE WITH HENRY PUMADEQ SYSTEM SUBSTRATE PREPARATION GUIDELINES.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND/OR PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS. CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- REFER TO PRODUCT SPECIFIC GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



PUMADEQ SYSTEM TIE-IN TO BLUESKIN WP200

MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

FUMADEQ 3131EM HE-IN TO BLUESKIN WF200

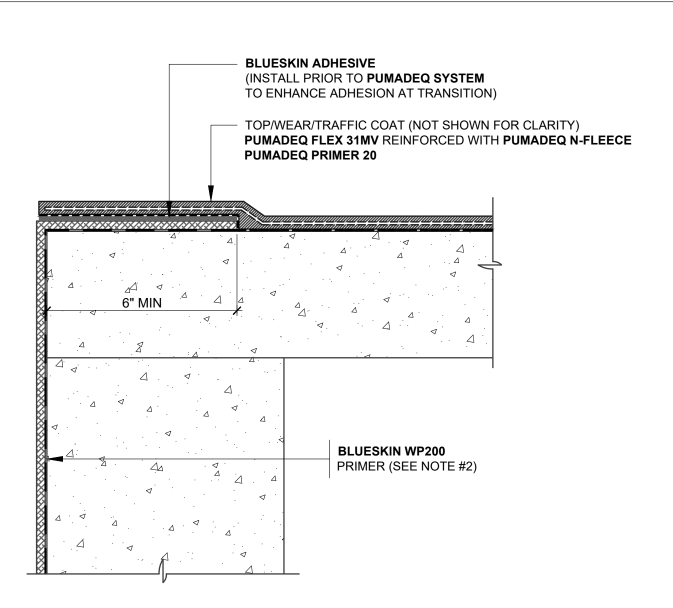
TIE-IN DETAIL

PUMADEQ SYSTEM AND BLUESKIN WP200 CORNER FLASHING AT DOWNTURN

PMDQ-TID-A3C

07-08-2019

SCALE: N.T.S.



- DETAIL SHOWS HENRY BLUESKIN WP200 SELF-ADHERED WATERPROOFING TRANSITION WITH HENRY PUMADEQ SYSTEM, SUBSTRATE SHOWN IS FOR REFERENCE ONLY, REFER TO PRODUCT SPECIFIC TECHNICAL DATA SHEET FOR AUTHORIZED SUBSTRATES.
- REFER TO THE BLUESKIN WP200 TECHNICAL DATA SHEET FOR PRIMER RECOMMENDATIONS. 2.
- TRANSITION DETAIL IS SUITABLE FOR BOTH REINFORCED AND UNREINFORCED PUMADEQ SYSTEM FIELD MEMBRANE APPLICATIONS. TOP, WEAR, AND TRAFFIC COATING NOT SHOWN FOR CLARITY. REFER TO PUMADEQ. SYSTEM DETAILS FOR FURTHER CLARITY.
- PREPARE AND PRIME VERTICAL SUBSTRATES A MINIMUM 2" BEYOND PUMADEQ SYSTEM APPLICATION IN ACCORDANCE WITH HENRY PUMADEQ SYSTEM SUBSTRATE PREPARATION GUIDELINES.
- HENRY OFFERS PAVERS, RIGID INSULATION, AND/OR PREFABRICATED DRAINAGE COMPOSITES AS A SINGLE SOURCE WARRANTY OPTION PER PROJECT SPECIFIC REQUIREMENTS. CONTACT HENRY FOR SYSTEM CONFIGURATIONS AND WARRANTY OPTIONS.
- REFER TO PRODUCT SPECIFIC GUIDE SPECIFICATION FOR RECOMMENDED INSTALLATION PROCEDURES.



TIE-IN DETAIL

999 N. Pacific Coast Highway, Suite 800 El Segundo, CA 90245 800-486-1278 • www.henry.com

MANUFACTURER GUIDE DETAILS ARE FOR REFERENCE ONLY. HENRY DOES NOT ASSUME RESPONSIBILITY FOR ERRORS OR DEVIATIONS IN DESIGN OR ENGINEERING. PROJECT SPECIFIC VERIFICATION IS RECOMMENDED PRIOR TO INSTALLATION.

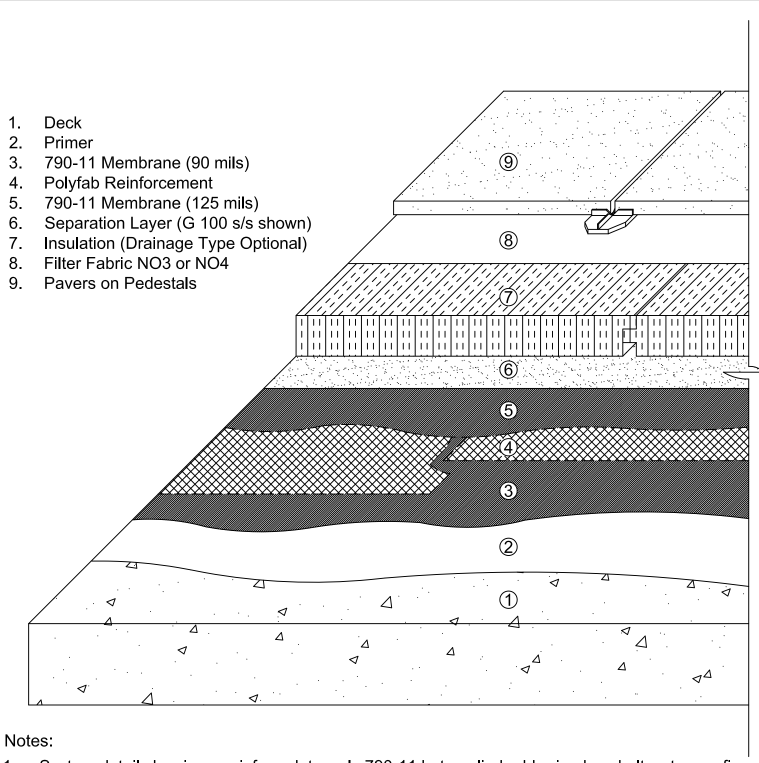
PUMADEQ SYSTEM TIE-IN TO BLUESKIN WP200

PUMADEQ SYSTEM AND BLUESKIN WP200 CORNER FLASHING AT DOWNTURN

SCALE: N.T.S.

07-08-2019

PMDQ-TID-A3E

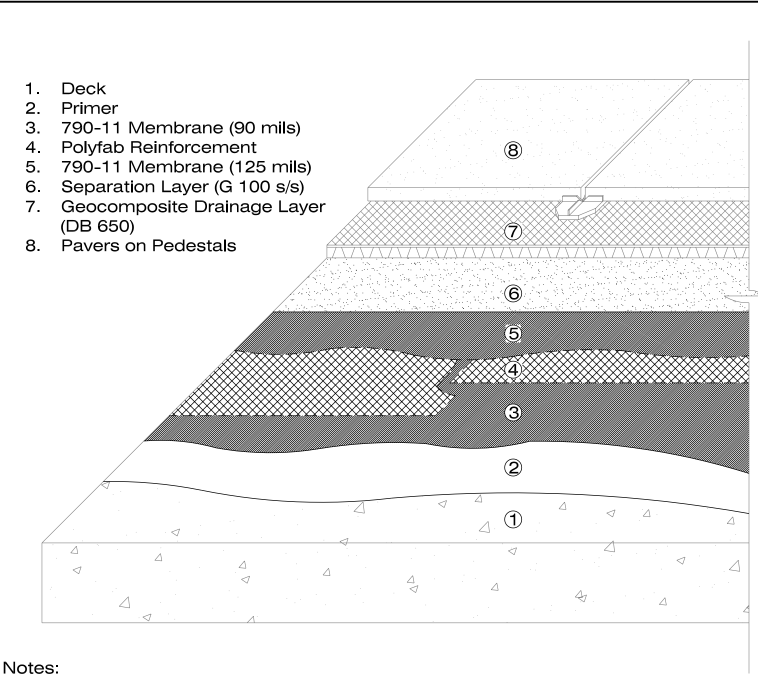


- 1. System detail showing a reinforced, two ply 790-11 hot applied rubberized asphalt waterproofing system incorporating a drainage type polystyrene insulation board (optional) and pavers.
- 2. There are two types of primers for 790-11; 910-01, an asphalt penetrating primer and 930-18, a polymer modified primer. Superior membrane to deck adhesion is provided when 930-18 primer is used.



CVCTEM	<u> </u>
INSULATED PLAZA DECK W/ PAVERS	FIT TO PAPER
790-11 WATERPROOFING	SCALE: N.T.S.

SYSTEM DETAIL

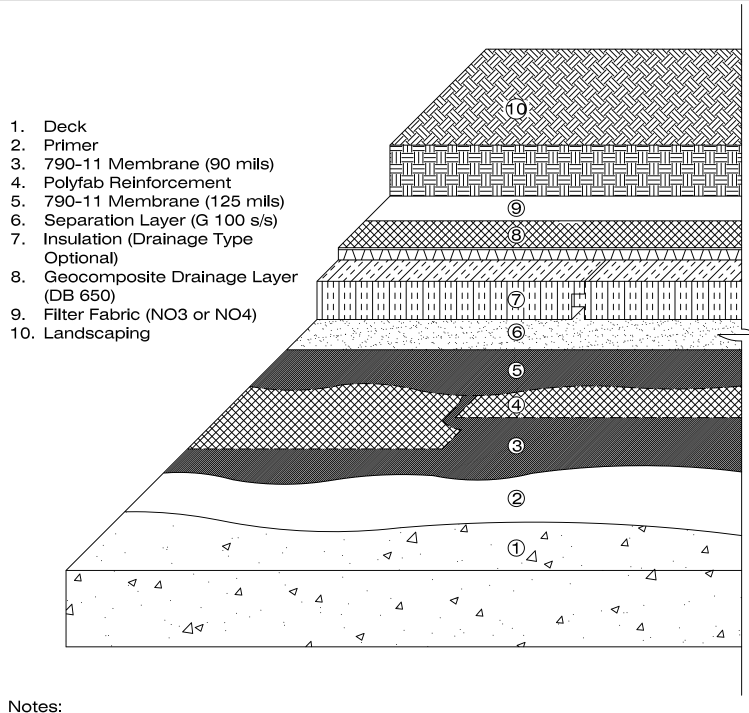


- System detail showing a reinforced, two ply 790-11 hot applied rubberized asphalt waterproofing system incorporating a prefabricated drainage geocomposite and paver system.
- 2. There are two types of primers for 790-11; 910-01, an asphalt penetrating primer and 930-18, a polymer modified primer. Superior membrane to deck adhesion is provided when 930-18 primer is used.
- 3. A separation layer is recommend when using prefabricated geocomposite drainage systems.



SCALE: N.T.S. 790-11 WATERPROOFING FIT TO PAPER UNINSULATED PLAZA DECK W/ PAVERS

SYSTEM DETAIL

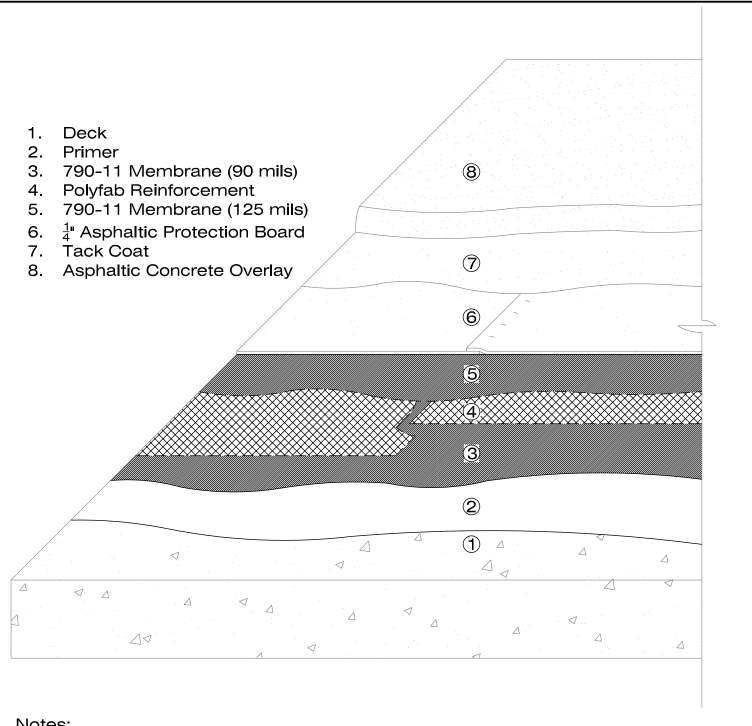


- 1. System detail showing a reinforced, two ply 790-11 hot applied rubberized asphalt waterproofing system covered by a landscaping layer. For landscaping systems with aggressive root structures, consult Henry Company for additional requirements.
- 2. There are two types of primers for 790-11; 910-01, an asphalt penetrating primer and 930-18, a polymer modified primer. Superior membrane to deck adhesion is provided when 930-18 primer is used.
- The separation layer may be a modified PLUS SBS modified bitumen membrane, such as G 100 s/s, NP180 s/s or asphaltic protection board.

DETAIL



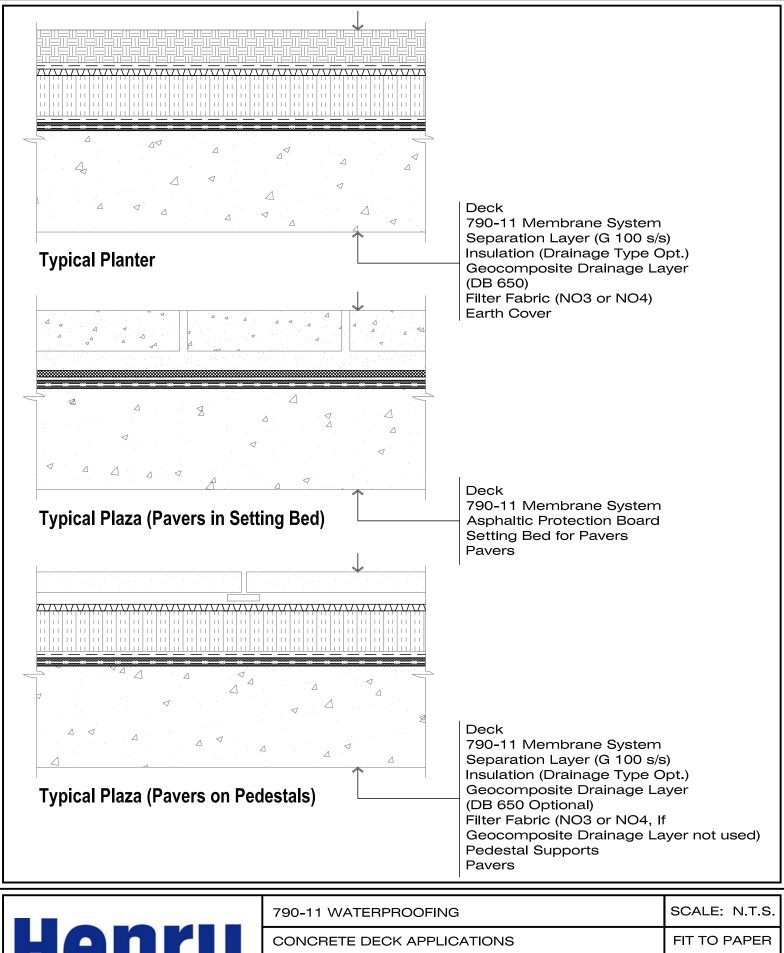
SYSTEM	\ \ /D	U102
INSULATED PLAZA DECK W/ LANDSCAPING		FIT TO PAPER
790-11 WATERPROOFING	SCALE: N.T.S.	



- System detail showing a reinforced, two ply 790-11 hot applied rubberized asphalt waterproofing system with a protection board and asphaltic concrete overlay.
- 2. This system is typical of parking garage deck applications. Asphaltic Protection Board is set over the membrane prior to installing the asphaltic concrete overlay.
- 3. There are two types of primers for 790-11; 910-01, an asphalt penetrating primer and 930-18, a polymer modified primer. Superior membrane to deck adhesion is provided when 930-18 primer is used.

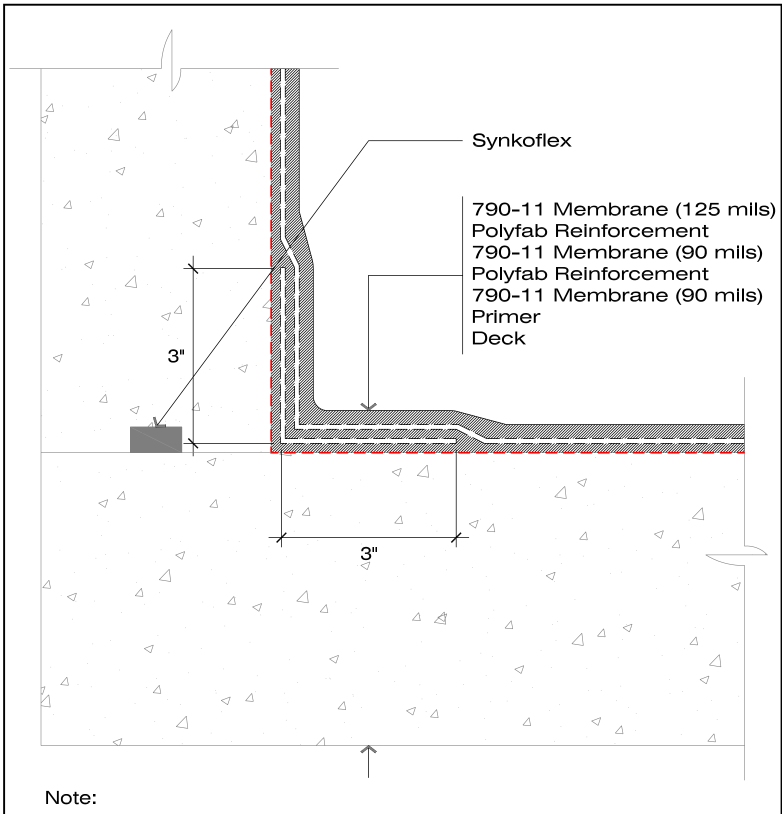


SYSTEM DETAIL	WP-	H104
ASPHALTIC OVERLAY		FIT TO PAPER
790-11 WATERPROOFING		SCALE: N.T.S.





TYPICAL ASSEMBLIES



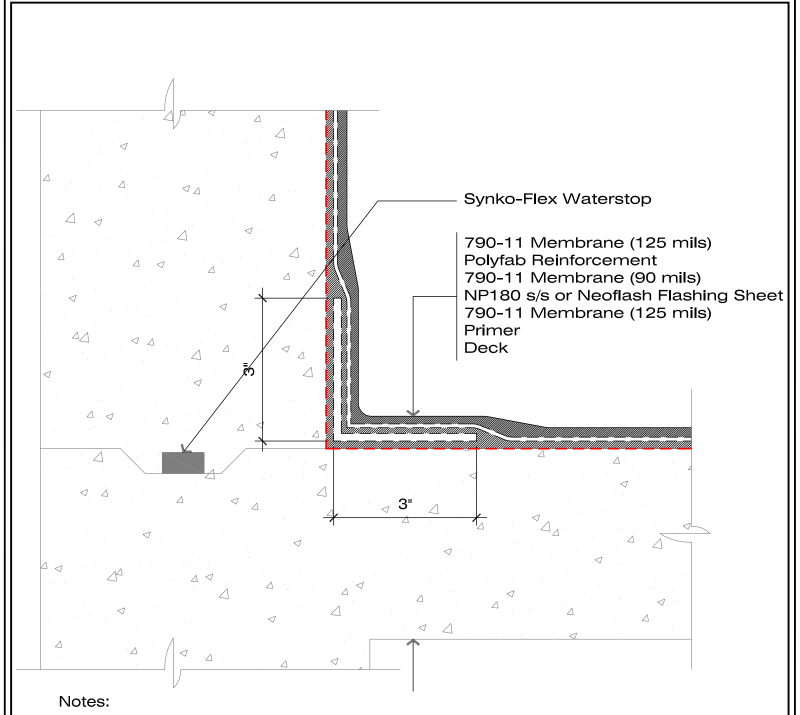
1. Reinforce non-moving joints with a second ply of Polyfab.



WP-H106

SCALE: N.T.S.

FIT TO PAPER



- 1. The flashing sheet is set in a 125 mils bed of 790-11, prior to installing the membrane in the field.
- 2. The first coat of 790-11 should be applied to a thickness of 90 mils min., prior to the application of the Polyester Fabric. The second coat is applied to a thickness of 125 mils min., for a total thickness of 215 mils.

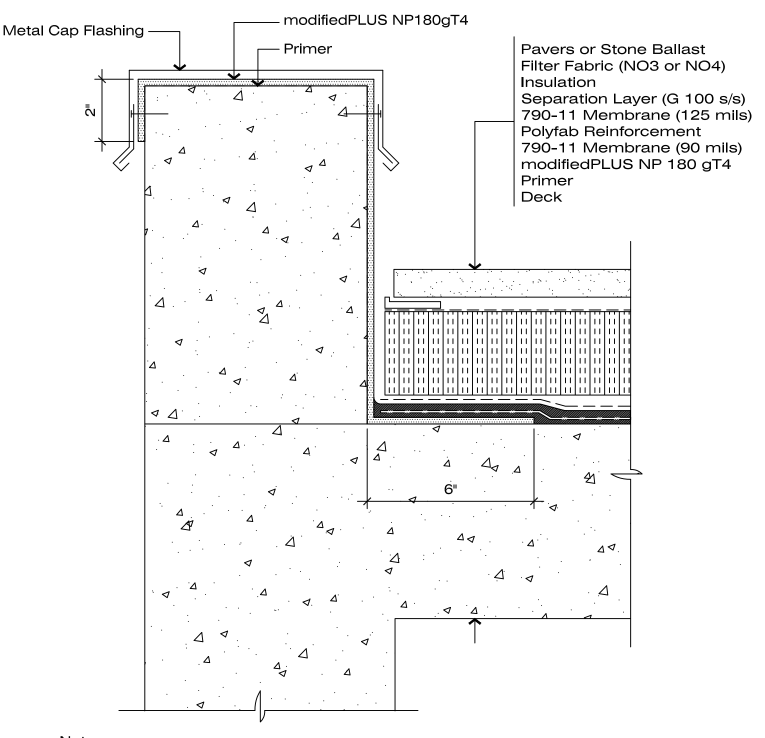
790-11 WATERPROOFING

SCALE: N.T.S.

CONCRETE DECK

FIT TO PAPER

CONSTRUCTION JOINT DETAIL



- 1. The modifiedPLUS NP180gT4 flashing membrane is thermofused to the primed substrate and can be left exposed.
- 2. The modifiedPLUS membrane must be mechanically fastenened @ 8" o.c. along the outside face.
- 3. Set granules in the modifiedPLUS NP180gT4 membrane using a heated trowel to improve adhesion of the 790-11 membrane.



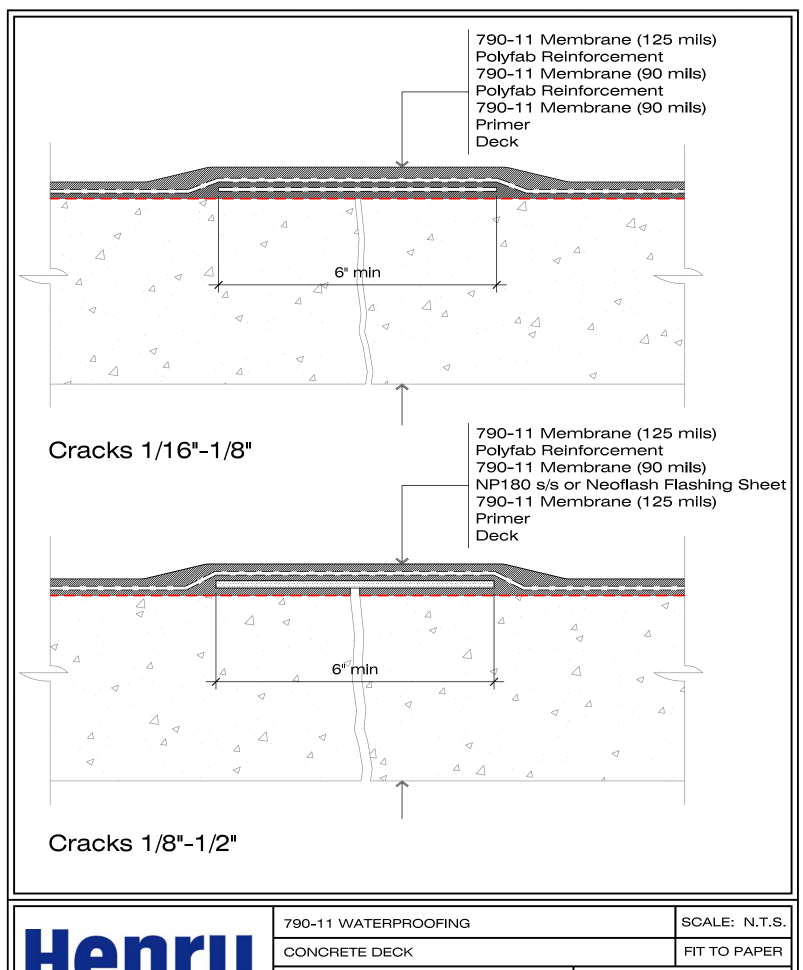
790-11 WATERPROOFING

SCALE: N.T.S.

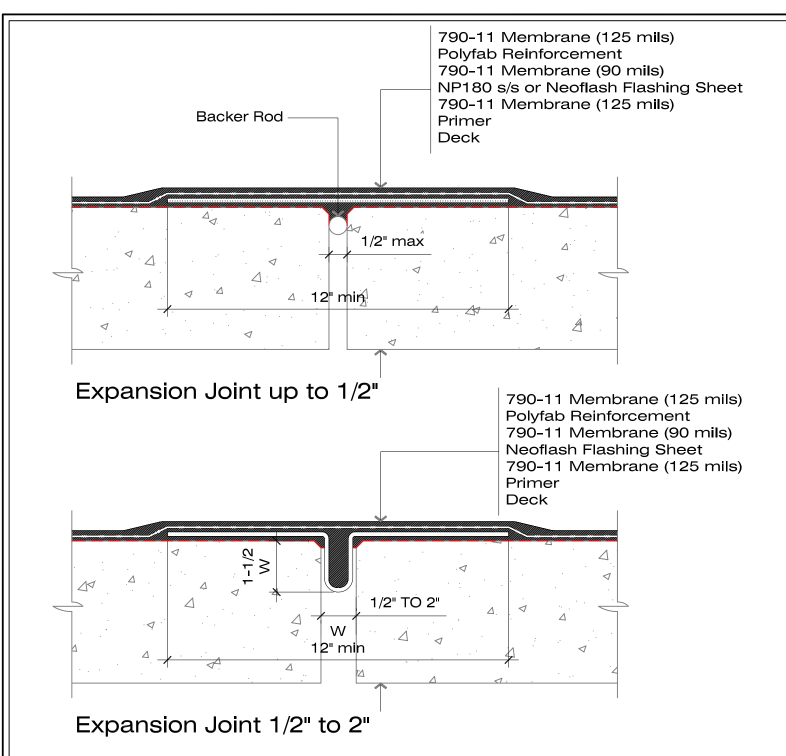
CONCRETE DECK

FIT TO PAPER

TYPICAL PARAPET DETAIL



CRACK WP-H109 TREATMENT



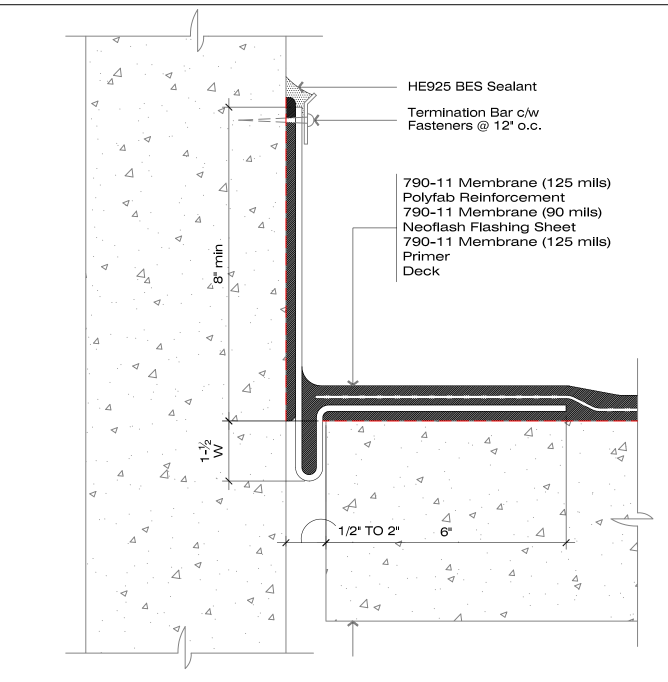
- 1. Where excessive movement or vibration is expected, the designer should consider using a termination bar, mechanically fastened through the flashing sheet 12" o.c. on both sides of the joint.
- 2. Protection Layer not shown for clarity.

COMPANY 98 www.henry.com	EXPANSION JOINT	WF
Lonrii	790-11 WATERPROOFING DECK / DECK	

WP-H110

SCALE: N.T.S.

06-03-09



- 1. The flashing membrane is looped down into the joint to a depth of 1.5 times the width of the joint.
- The minimum requirement for the termination bar is that it be 1" wide, made of aluminum or galvanized metal, and be pre-drilled on a maximum spacing of 12".
- 3. Where excessive movement or vibration is expected, the designer should consider using a termination bar, mechanically fastened through the flashing sheet 12" o.c. on both sides of the joint.
- 4. Protection Layer not shown for clarity.



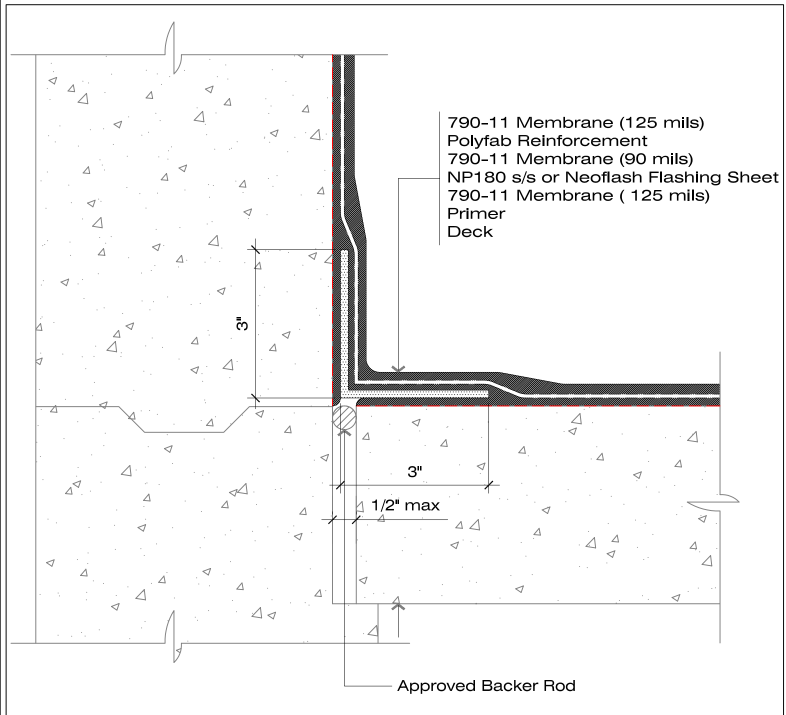
790-11 WATERPROOFING

SCALE: N.T.S.

JOINTS 1/2" TO 2"

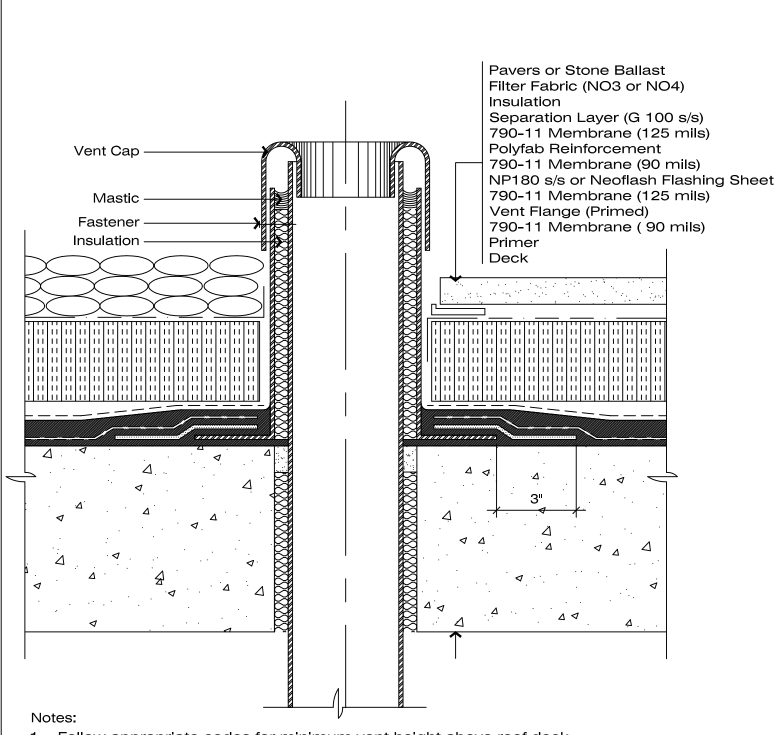
06-03-09

EXPANSION JOINT DETAIL



- 1. Where excessive movement or vibration is expected, the designer should consider using a termination bar, mechanically fastened through the flashing sheet 12" o.c. on both sides of the joint.
- 2. Protection layer not shown for clarity.

Henrii	790-11 WATERPROOFING JOINTS UP TO 1/2" IN WIDTH		SCALE: N.T.S. 06-03-09
COMPANY www.henry.com	EXPANSION JOINT DETAIL	WP-	H112



- 1. Follow appropriate codes for minimum vent height above roof deck.
- 2. Keep the flashing sheet $\frac{1}{2}$ back from the vent stack and carry the 790-11 membrane up the stack ensure a complete seal.

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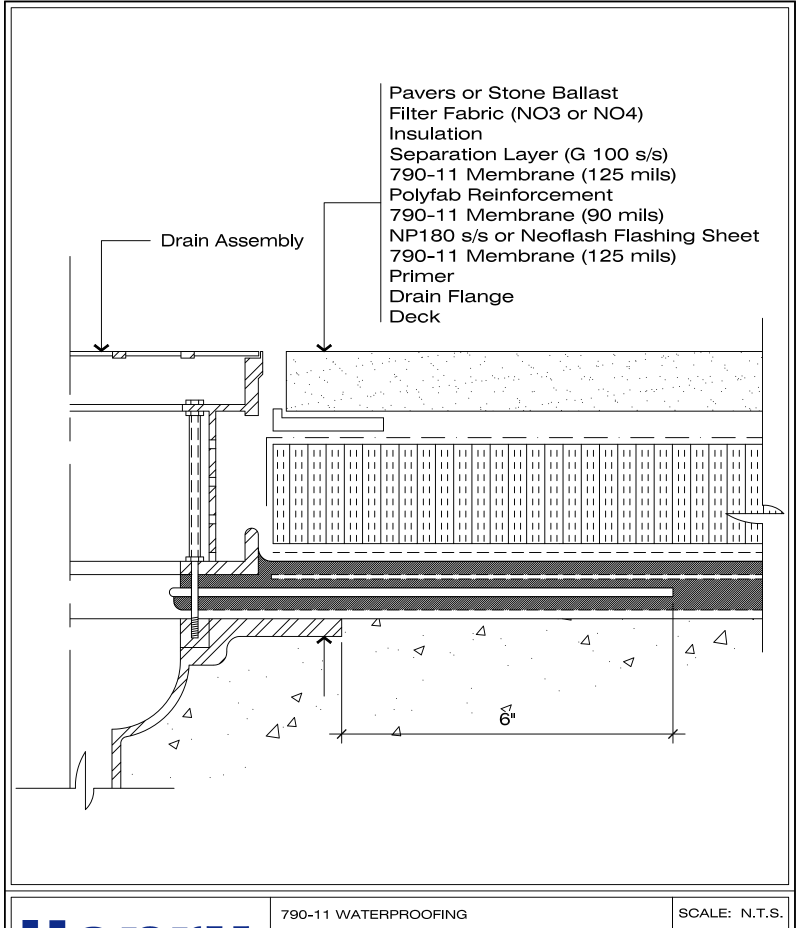
790-11 WATERPROOFING

SCALE: N.T.S.

NOT CAST-IN-PLACE

FIT TO PAPER

VENT PROJECTION DETAIL





TYPICAL PLAZA DECK ASSEMBLY

FIT TO PAPER

DRAIN DETAIL

Warranty #: SAMPLE Issued: Expiration:

HENRY COMPANY ("HENRY") 5 YEAR EXTENDED MATERIAL WARRANTY 790-11 HOT APPLIED RUBBERIZED ASPHALT ("PRODUCT")

Building Name: Building Location:

Building OWNER: ("OWNER")

Date Product(s) Installation Completed:

Contractor: Square Footage:

What This Limited Warranty Covers:

Commencing with the date of completion of installation of the Product(s) and continuing for the duration of this Warranty, if manufacturing defects in the Product(s) cause the Product(s) to not perform in conformance with the Product(s) label or tech data sheet, as published on www.henry.com at time of warranty issuance, or for its intended application, then HENRY at its sole option will, subject to the following section (What This Warranty Does Not Cover), either (1) refund OWNER's original purchase price for the Product(s) prorated by the unused portion of the warranty term; or (2) provide the amount of Product(s) necessary to make repairs. Under option (1), during the first year after installation of the Product(s), HENRY will refund OWNER's purchase price for the Product(s), exclusive of installation cost and minus any proration and costs previously incurred by HENRY for the replacement of Product(s) under this Warranty. After the first year, the purchase price to be refunded will be prorated by the remaining number of years of the Warranty term, minus any cost previously incurred by HENRY for the replacement of Product(s) under this Warranty.

Decisions as to the extent of repair or replacement required will be made solely by HENRY. The opinion of HENRY with respect to this matter shall be final. The remedy under this Warranty is available only for that portion of the Product(s) exhibiting defects at the time of the warranty claim. The replacement Product(s) as well as any remaining original Product(s) will be warranted only for the original warranty period. This limited warranty applies only to Product(s) used for an application specified by HENRY for the Product(s) and applied in strict accordance with HENRY published specifications, as published on www.henry.com in effect at the time of application. IF PRODUCT(S) IS USED FOR OTHER THAN A HENRY SPECIFIED APPLICATION, MISUSED OR ABUSED, IT IS SOLD AS IS AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

What This Warranty Does Not Cover:

This Warranty warrants that the Product(s) will be free from manufacturing defects which affect the ability of the Product(s) to perform in conformance with the Product(s) label or tech data sheet for its intended application during the Warranty Period; it is not a warranty that the Product(s) will never leak or age or to undertake responsibilities, liabilities or obligations other than those specifically identified in the preceding section.

The Contractor who installs the Product(s) is not a representative, agent or employee of HENRY. HENRY therefore is not bound by any representations made by the Contractor and does not warrant or guarantee the Contractor's workmanship.

HENRY is not responsible or liable for: (a) personal injury or property damage of any kind, even if arising from a breach of this Warranty, (b) damage to the building, or to other components of the building or its contents, including mold, mildew or interruption or complete disruption in the use of the building, (c) expenses associated with installation, removal, excavation, or replacement of other materials, building assemblies, mechanical equipment or scaffolding in connection with accessing, testing, repairing, removal, or replacement of the Product(s), (d) change in color or other aesthetic diminution, and (e) damage to the Product(s) attributable to one or more of the following conditions:

 Acts of God and natural calamities (including, but without limitation, lightning, Beaufort Scale 10 or higher winds, hurricane, tornado, hail, earthquake, flood, or other violent storm or casualty), impact of objects or damage to the Product(s) due to settlement, distortion, failure or cracking of the roof deck, walls or foundation of the building, or for any splitting, cracking, blistering, delamination or separation of the Product(s) due to defect and/or failure of underlying materials not supplied by HENRY or for damage by foot traffic.

- Civil insurrection, war, riot, terrorism, intentional destruction or vandalism.
- Exposure to ionized radiation, contamination by radioactivity from any nuclear source, or bird droppings, chemical, or vermin attack on the Product(s).
- Failure to timely report leaks or to repair leaks not covered by this Warranty.
- Leaks caused by water entering from building components adjacent to the Product(s) or moisture migration either through or around other building components such as rooftop equipment, walls, copings, pitch pans and details which do not conform with HENRY details.
- Installations on or through the Product(s) unless done in a manner prescribed and accepted by HENRY.
- Repairs or alterations to the Product(s) that are not authorized first in writing by HENRY.
- 8. Inadequate rooftop drainage.
- Normal wear and tear.

Obtaining Warranty Service:

If the Product(s) fails to perform in conformance with the Product(s) label or tech data sheet for its intended application, notify HENRY by email at warranty@henry.com, within 48 hours or within the next business day after discovery of any defect in the Product(s). The OWNER must give written notice to HENRY no later than thirty (30) days after a defect is discovered or should by reasonable diligence have been discovered. Claims under this Warranty will require proof of purchase by the OWNER. HENRY is not responsible for any claims without such proof of purchase. A purchase receipt or other proof of date of original purchase is required before warranty service is provided. Should the alleged failure or the remedy sought by the OWNER lie outside the scope of this Warranty, OWNER agrees to promptly reimburse HENRY for the cost of any investigation requested by OWNER, including remedy costs, plus a HENRY administrative fee of \$250.00.

Time for Remedy:

HENRY shall have forty-five (45) days after receipt of written notification of a Product(s) defect to initiate either of the remedies contained in this Warranty unless prevented by acts of God or events beyond HENRY's reasonable control.

Limitations and Exclusions:

TO THE EXTENT PERMITTED BY APPLICABLE LAW, HENRY DISCLAIMS ANY OTHER WARRANTY EXPRESS OR IMPLIED, THAN THAT PROVIDED FOR HEREIN. THIS WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES, GUARANTEES, CONDITIONS AND REPRESENTATIONS, EXPRESS OR IMPLIED, ORAL OR WRITTEN, STATUTORY OR OTHERWISE, INCLUDING BUT NOT LIMITED TO ANY IMPLIED CONDITIONS OR WARRANTIES AS TO THE MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE HENRY PRODUCT(S). SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. HENRY DOES NOT

Page 1 - US Extended Material 12/01/2014

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AUTHORIZE ANY PERSON INCLUDING ITS REPRESENTATIVES, TO MAKE ANY REPRESENTATION OR TO OFFER ANY WARRANTY, CONDITION OR GUARANTY IN RESPECT OF THE PRODUCT(S) OTHER THAN THIS WARRANTY. THIS MATERIAL WARRANTY CANNOT BE MODIFIED EXCEPT IN WRITING SIGNED BY HENRY'S WARRANTY MANAGER. THIS LIMITED WARRANTY SHALL BE THE OWNER'S SOLE AND EXCLUSIVE REMEDY AGAINST HENRY AND UNDER NO CIRCUMSTANCES SHALL HENRY BE LIABLE FOR AN AMOUNT GREATER THAN THE ACTUAL PURCHASE PRICE OF THE UNIT OR FOR ANY CONSEQUENTIAL, EXEMPLARY, SPECIAL, INCIDENTAL OR OTHER DAMAGES INCLUDING, BUT NOT LIMITED TO. LOSS OF PROFITS. LOSS OF USE. OR DAMAGE TO THE BUILDING OR ITS CONTENTS OR THE ROOF DECK. INCIDENTAL, CONSEQUENTIAL AND EXEMPLARY DAMAGES SHALL NOT BE RECOVERABLE EVEN IF THE REMEDIES OR THE ACTIONS PROVIDED FOR IN THIS WARRANTY FAIL OF THEIR ESSENTIAL SOME STATES DO NOT ALLOW THE EXCLUSION OR PURPOSE. LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. HENRY SHALL NOT BE LIABLE FOR ANY DAMAGES WHICH ARE BASED UPON NEGLIGENCE, GROSS NEGLIGENCE, BREACH OF WARRANTY, BREACH OF CONTRACT, STRICT LIABILITY OR ANY OTHER LEGAL THEORY OF LIABILITY OTHER THAN THE EXCLUSIVE LIABILITY SET FORTH IN THIS WARRANTY.

Conditions of Warranty:

HENRY's continuing liability under this Warranty is conditioned upon the following:

- The Product(s) was stored, handled, applied and maintained in accordance with HENRY's instructions, recommendations and specifications in effect at the time of application;
- The Product(s) and all components thereof have been sold by HENRY except where authorized by HENRY;
- c) HENRY and the Contractor have been paid in full for the Product(s);
- The Product(s) has not been altered, modified or repaired without prior written approval of HENRY;
- e) The OWNER has notified HENRY in writing of any failure of the Product(s) covered by this Warranty within thirty (30) days following such failure;

f) There has been no misuse, abuse or negligence with respect to the Product(s) on the part of the OWNER, facility or mechanical tradesmen.

Transfer:

This Warranty is assignable conditioned upon prior written approval by HENRY. Such approval is subject to the terms, conditions and fees contained in HENRY's application for transfer of warranty.

Waiver

HENRY's failure at any time to enforce or rely upon any of the terms or conditions stated herein shall not be construed to be a waiver of its rights hereunder.

OWNER's Agreement:

HENRY would not agree to assume the obligations contained in this Warranty in the absence of any of the limitations and exclusions contained herein. Therefore, (1) OWNER's agreement to each and every term of this Warranty is an essential condition precedent to HENRY's obligations hereunder; (2) in the absence of such agreement by the OWNER the Product(s) is sold AS IS AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE; (3) failure of any condition precedent herein shall discharge HENRY from all further obligation under this Warranty, and the disclaimer herein of any other warranties, conditions and representations shall survive; and (4) by accepting or asserting any rights hereunder, OWNER irrevocably agrees to indemnify and hold harmless HENRY, its affiliates, successors, assigns, directors, officers, employees and agents (each an "Indemnified Party") from and against all claims, expenses (including attorney's fees and expenses), losses, liabilities and damages in any way related to or arising from matters described in the section of this Warranty entitled "What This Warranty Does Not Cover," and all amounts paid in defense of the foregoing which may be imposed upon, incurred by or asserted against an Indemnified Party by any person, firm or entity.

Except as otherwise expressly provided above, this Warranty shall be governed by and construed in accordance with the laws of the State of Texas without regard to conflict of law rules.

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE OR COUNTRY TO COUNTRY, IF OUTSIDE OF THE UNITED STATES.

HENRY COMPANY		
Bv:	Date:	
Name:		

NOTE: SAMPLE WARRANTIES ARE PROVIDED CONDITIONALLY AND SHOULD NOT BE CONSTRUED OR INTERPRETED AS A REPRESENTATION OR PROMISE THAT HENRY WILL IN FACT PROVIDE SUCH A WARRANTY FOR A SPECIFIC PROJECT. HENRY WARRANTIES ARE NOT VALID OR BINDING UNLESS AND UNTIL ALL OF HENRY'S REQUIREMENTS FOR WARRANTY ISSUANCE ARE MET AND A PROJECT-SPECIFIC WARRANTY IS ISSUED. HENRY RESERVES THE RIGHT TO MODIFY THE TERMS OF ITS SAMPLE WARRANTIES FOR ANY REASON, AT ANYTIME, WITH OR WITHOUT NOTICE. FOR MORE INFORMATION ABOUT HENRY'S REQUIREMENTS, PLEASE CONTACT THE HENRY WARRANTY DEPARTMENT AT WARRANTY@HENRY.COM.



Product Certification

Henry® 790-11 Hot-Applied, Rubberized Asphalt Waterproofing Membrane

790-11 is a hot-applied, rubberized asphalt formulated to provide a monolithic, fully bonded waterproofing membrane. 790-11 is suitable for installation on all slopes including dead level and vertical.

790-11 hot rubberized asphalt membrane has the following credentials:

- Meets the requirements of CGSB 37.50 M89
- UL Class A listed
- Miami-Dade approved (NOA # 08-1003.09)
- Resistant to 231 feet of hydrostatic pressure (100 psi) tested per ASTM D-08.22
- Low VOC (meets SCAQMD and OTC requirements)

790-11 is compatible with the following Henry waterproofing accessories:

- 910-01 Primer/Surface Conditioner
- 930-18 Adhesive/Surface Conditioner
- Polyfab Polyester Reinforcing Fabric
- Neoflash Uncured Neoprene Flashing Sheet
- 990-25 Flashing Sheet
- NP180gT4 & NP180gM4 Exposed Flashing Sheet(s)
- NP180pp & NP180ss Concealed Flashing Sheet(s)
- PUMA Liquid Membrane
- G100ss Protection Course
- Root Bloc 20/30 Root Barrier
- NO3 & NO4 Filter Fabric
- 925 BES Sealant
- Henry Drain Board

790-11 is compatible with cast-in-place and precast normal weight concrete, structural lightweight concrete (min. compressive strength of 2500psi), CMU, cement board, metal, and plywood when used with appropriate Henry primer.

Henry Company production facilities responsible for the manufacture of Henry 790-11 Hot Rubberized Asphalt, maintain and adhere to a full-time quality control program. Each batch of material is tested to ensure conformance with the manufacturer's published physical properties.

Henry manufacturing facility responsible for manufacture of 790-11 implements full time quality control and is ISO certified.

790-11 does not contain asbestos, lead, PBDE or PCBs.

Physical properties and application instructions are available on Henry technical data sheets viewable at www.henry.com. or upon request.



Building Envelope Systems

LEED INFORMATION

PRODUCT: 790-11 Rubberized Asphalt

SS - CREDIT 7 - HEAT ISLAND EFFECT: ROOF

This product does not meet the requirements as reflective roof coating.

(When installed to >50% of roof surface area, Henry Vegetative Roof Assembly qualifies for LEED credit.)

MR - CREDIT 4.x - RECYCLED CONTENT

RECYCLED CONTENT (POST-CONSUMER): 11%

RECYCLED CONTENT (POST-INDUSTRIAL): 0%

MR - CREDIT 5.x- REGIONAL MATERIALS

EXTRACTION SITE: Raw materials are sourced to Henry from various

North American sources and extraction site of raw materials may vary without notice. As a result, the extraction site of materials used to manufacture

this product is undetermined.

MANUFACTURING SITE: Lachine, Quebec, Canada, H8R1N7

:

$\underline{\mathsf{MR-CREDIT}}$ 6 AND 7 – RAPIDLY RENEWABLE MATERIALS AND CERTIFIED $\underline{\mathsf{WOOD}}$

This product does not contain rapidly renewable materials or certified wood

IEQ - CREDIT 4.1 - ADHESIVES AND SEALANTS

Product not applicable to this credit

VOC CONTENT: 0 g/L

IEQ-CREDIT 4.2 - PAINTS AND COATINGS

Product not applicable to this credit