



DecTec®

Proven Watertight Deck & Roof Solutions



PERFORMANCE

MEETS CGSB & ASTM
CODE STANDARDS

PROTECTION

CONSTRUCTED FOR
FIRE RESISTANCE

PROOF

40 YEARS OF
ROOFING HISTORY

PARTNERSHIP

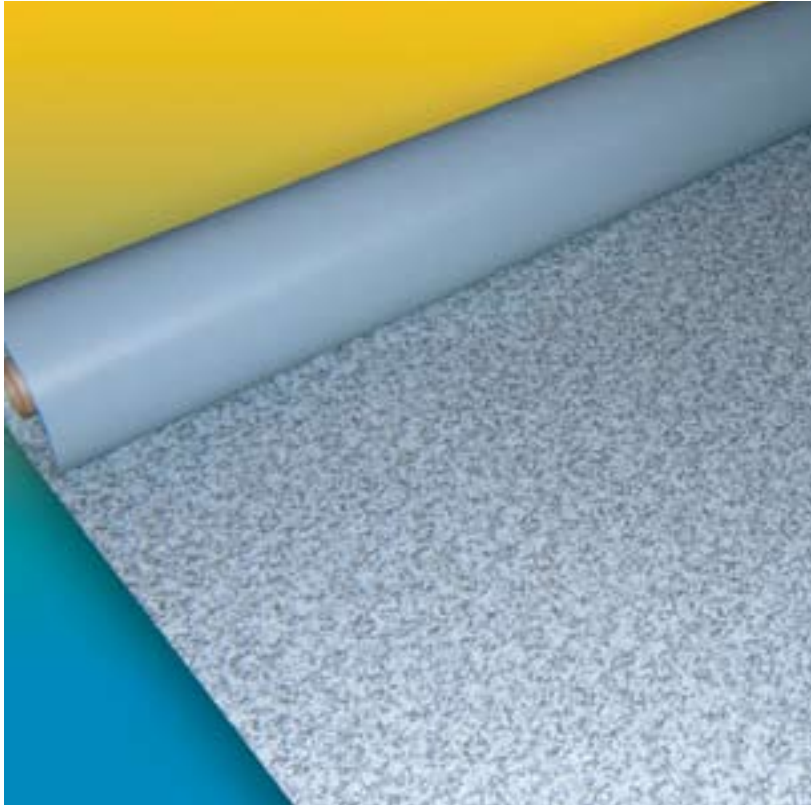


SKYLINE™

1.866.461.3914
www.dec-tec.com



DecTec® **PRODUCT PROFILE**



THE PRODUCT ADVANTAGE

DecTec "Guardian" is a high quality, heat-weldable waterproof membrane with a textured surface, designed to accept foot traffic. Guardian's internal fiberglass reinforcement means unparalleled dimensional stability, (lays perfectly flat when unrolled), excellent fire properties, and the ability to create practically any flashing required right on site - no other membrane has this ability! Our unique spreadcoat construction fully encapsulates the reinforcement making it impossible to delaminate - and able to withstand multiple freeze/thaw cycles through the harshest weather conditions. For your balcony waterproofing requirements, specify Guardian.



PRODUCT NAME:



FEATURES:

- Spreadcoat construction cannot delaminate
- Will not shrink
- Internal Fibreglass reinforcement
- Excellent vinyl to vinyl "weldability"
- Membrane flashings can be created in the field
- Excellent Fire Properties
- Meets ULC-S107 / UL790
- UV Stabilized
- Anti-Microbial
- 10 Year Warranty available

PACKAGING:

- Single Rolls at 76" x 100' and
Master Rolls at 76" x 600'

MAINTENANCE:

- Virtually none - periodic washing
and removal of leaves and debris
as necessary

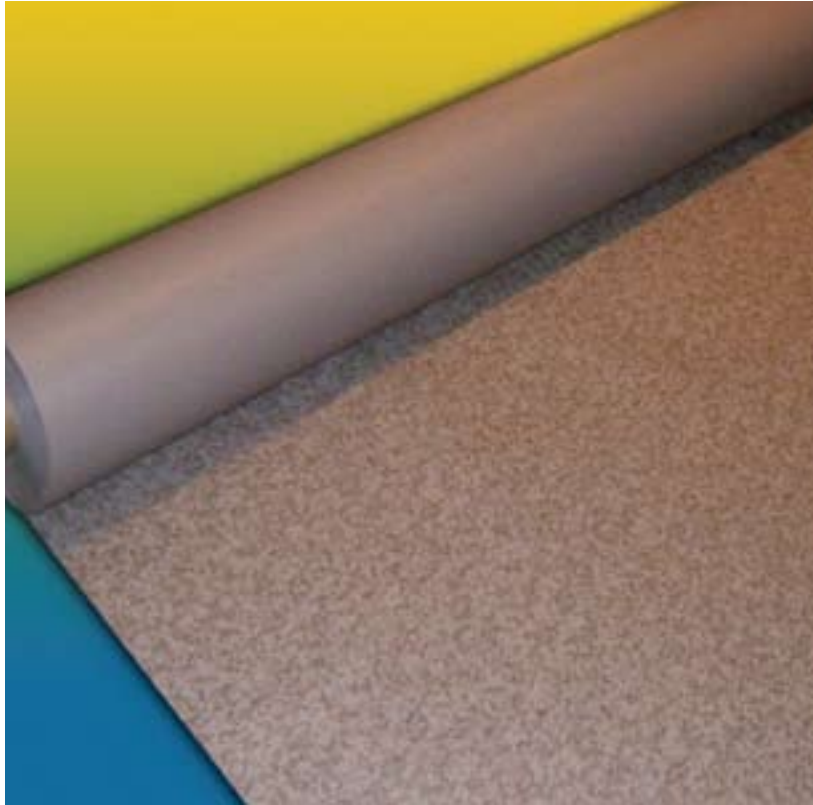
NOTES:

This document is not an installation guideline. Applicators must fully read, and understand, our Installation Manual before using or installing any of our products. Skyline will not be responsible for improper use or installation of our products.

For additional information or MSDS sheets, please contact Skyline, toll-free at 1-866-461-3914 or www.dec-tec.com.



DecTec[®] PRODUCT PROFILE



THE PRODUCT ADVANTAGE

DecTec "Select" is a high quality Roofing membrane designed to accept foot traffic. Select meets North American Building Code Standards for PVC Single-Ply Roofing Membrane and integrates beautifully with our pre-formed flashing components. When the deck is an integral part of your Building Envelope, there really is only one roofing membrane to "Select" !



For additional information or MSDS sheets, please contact Skyline, toll-free at 1-866-461-3914 or www.dec-tec.com.

PRODUCT NAME: SELECT[™]

FEATURES:

- Spreadcoat construction cannot delaminate
- Will not shrink
- Internal Polyester reinforcement
- Excellent vinyl to vinyl "weldability"
- Meets or exceeds CGSB-37.54 (current) & ASTM D4434-04
- UV Stabilized
- Anti-Microbial
- 10 Year Warranty available

PACKAGING:

- Single Rolls at 76" x 100' and Master Rolls at 76" x 600'

MAINTENANCE:

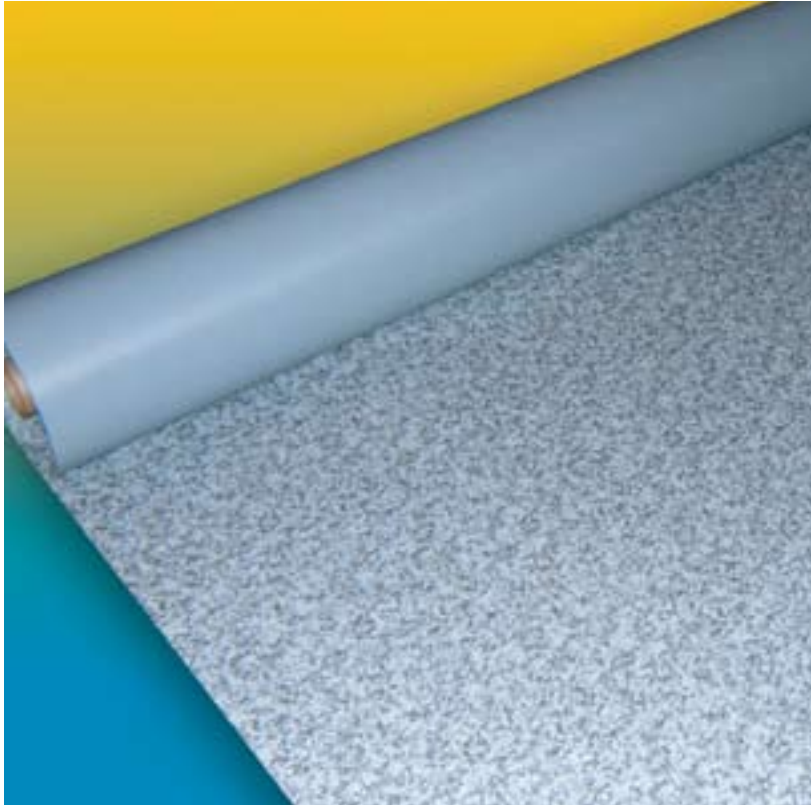
- Virtually none - periodic washing and removal of leaves and debris as necessary

NOTES:

This document is not an installation guideline. Applicators must fully read, and understand, our Installation Manual before using or installing any of our products. Skyline will not be responsible for improper use or installation of our products.



DecTec[®] PRODUCT PROFILE

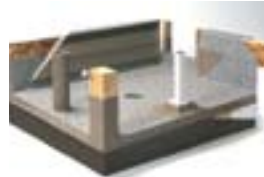


THE PRODUCT ADVANTAGE

DecTec "Ultimate" is a high quality, extra thick, Roofing membrane designed to accept foot traffic. Ultimate meets or exceeds North American Building Code Standards for Single-Ply Roofing Membranes. Ultimate's robust 72 mil thickness provides superior puncture resistance and integrates beautifully with our pre-formed flashing details.

When your roof deck requires the best possible protection available today, specify the "Ultimate"!

For additional information or MSDS sheets, please contact Skyline, toll-free at 1-866-461-3914 or www.dec-tec.com.



PRODUCT NAME:

Ultimate[™]

FEATURES:

- Spreadcoat construction cannot delaminate
- Will not shrink
- Internal Dual reinforcement
- 72 mil thickness
- Excellent vinyl to vinyl "weldability"
- Excellent Fire Properties
- Meets or exceeds CGSB-37.54 (current) & ASTM D4434-04 as a Roofing Membrane
- UV Stabilized
- Anti-Microbial
- 10 Year Warranty available

PACKAGING:

- Single Rolls at 76" x 100'

MAINTENANCE:

- Virtually none - periodic washing and removal of leaves and debris as necessary

NOTES:

This document is not an installation guideline. Applicators must fully read, and understand, our Installation Manual before using or installing any of our products. Skyline will not be responsible for improper use or installation of our products.



DecTec[®] PRODUCT PROFILE



THE PRODUCT ADVANTAGE

DecTec WBA 100 is a high strength adhesive that offers excellent field workability, and is compatible with all DecTec membranes.

WBA 100 adhesive is applied using a 1/16" x 3/32" V-notched trowel to porous substrates.

Membrane is placed into fresh wet adhesive resulting in faster installation times and higher production.

For additional information or MSDS sheets, please contact Skyline, toll-free at 1-866-461-3914 or www.dec-tec.com.

PRODUCT NAME: DecTec WBA 100

FEATURES:

- Water base latex adhesive offers outstanding grab characteristics with good workability.
- For use with DecTec membrane over plywood substrates
- Low VOC

PACKAGING:

- 2.63 US gallons / 10 litres

TECHNICAL NOTES:

- Application Temperature:
Minimum 50 ° F / 10 ° C
- Weight: 30 lbs / 13.2 kg per pail
- Coverage: 300-390 sq. ft. per pail
- Shelf Life: 12 months
- Adhesive subjected to freezing must be discarded

NOTES:

This document is not an installation guideline. Applicators must fully read, and understand, our Installation Manual before using or installing any of our products. Skyline will not be responsible for improper use or installation of our products.



DecTec[®] PRODUCT PROFILE



THE PRODUCT ADVANTAGE

DecTec SBA 100 offers a high quality adhesive with amazing grab qualities. Whether on a flat or vertical surface, the SBA 100 will adhere any of DecTec's quality membranes, and preformed PVC accessories, easily and effectively. DecTec SBA 100 also works well on clean metals and flashings.

For additional information or MSDS sheets, please contact Skyline, toll-free at 1-866-461-3914 or www.dec-tec.com.

PRODUCT NAME: DecTec SBA 100

FEATURES:

- Solvent base glue offers outstanding grab characteristics on flats and verticals.
- Able to use in colder temperature installations
- Works on differing substrates with same performance

PACKAGING:

- 5 US gallons / 18.9 litres

TECHNICAL NOTES:

- Application Temperature:
34 °F - 104 °F (1 °C - 40 °C)
- Weight: 50 lbs / 21.6 kg per pail
- Coverage: 250-300 sq. ft. per pail
- Shelf Life: 12 months
- Adhesive subjected to freezing must be discarded

NOTES:

This document is not an installation guideline. Applicators must fully read, and understand, our Installation Manual before using or installing any of our products. Skyline will not be responsible for improper use or installation of our products.



DecTec® **PRODUCT PROFILE**



THE PRODUCT ADVANTAGE

DecPatchII offers the best in filler capabilities combined with on site workability and ease of mixing. Use DecPatchII to fill plywood joints and imperfections in the substrate such as voids and knots. The patch is a strong, cementitious material which once sanded, results in a smooth substrate contributing to a beautiful finished appearance.

For additional information or MSDS sheets, please contact Skyline, toll-free at 1-866-461-3914 or www.dec-tec.com.

PRODUCT NAME: **DecPatch II**

FEATURES:

- Grey odorless powder
- Easy on site preparation with water
- Bags make transportation easy and clean
- Compatible with all DecTec membranes and adhesives

PACKAGING:

- 10 lb / 4.5 kg pail

TECHNICAL NOTES:

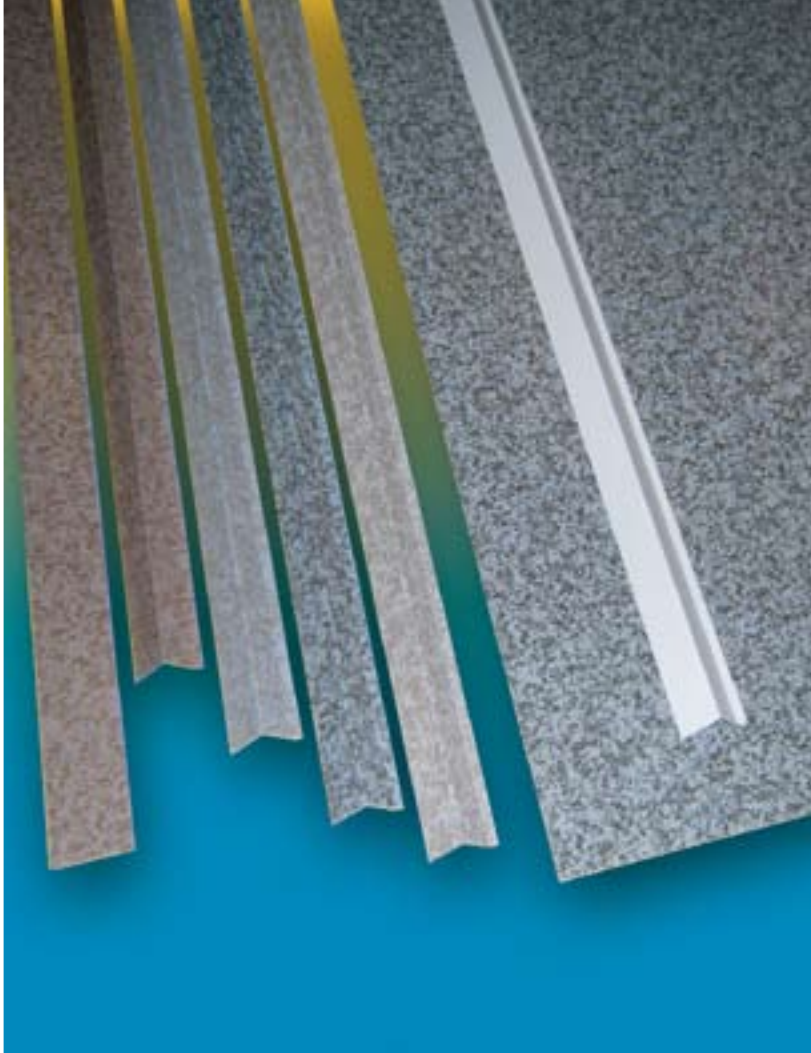
- Application Temperature: 50 °F - 100 °F (10 °C - 38 °C)
- Application Thickness: Skim coat to 1/2" (12mm)
- Apply only over completed dry substrates
- Working Time: 15 minutes
- Allow 12 hours to cure

NOTES:

This document is not an installation guideline. Applicators must fully read, and understand, our Installation Manual before using or installing any of our products. Skyline will not be responsible for improper use or installation of our products.



DecTec[®] PRODUCT PROFILE



THE PRODUCT ADVANTAGE

Termination has always been a difficult detail in the decking business...until now. DecClad metal offers the easiest and most efficient way to terminate membrane details. The metal is fastened to the edge of the deck and the membrane is heat welded to it to ensure waterproofing and great aesthetic finish. There is now no need to wrap the membrane over the face of the deck and risk weakness and water penetration where other systems need to be mechanically fastened.

For additional information or MSDS sheets, please contact Skyline, toll-free at 1-866-461-3914 or www.dec-tec.com.

PRODUCT NAME: DecClad Metal

FEATURES:

- 24 gauge G90 galvanized
- PVC coated metal makes welded terminations easy and watertight
- Color matched to our membranes
- Cut and fit on site

PACKAGING:

- Two standard profiles; drip and reverse kick
- All lengths are 8'
- Flat stock sheets in colored material 3' x 8' size (white is 4' x 8')
- Custom profiles available

NOTES:

This document is not an installation guideline. Applicators must fully read, and understand, our Installation Manual before using or installing any of our products. Skyline will not be responsible for improper use or installation of our products.



DecTec[®] PRODUCT PROFILE

OUTSIDE CORNER



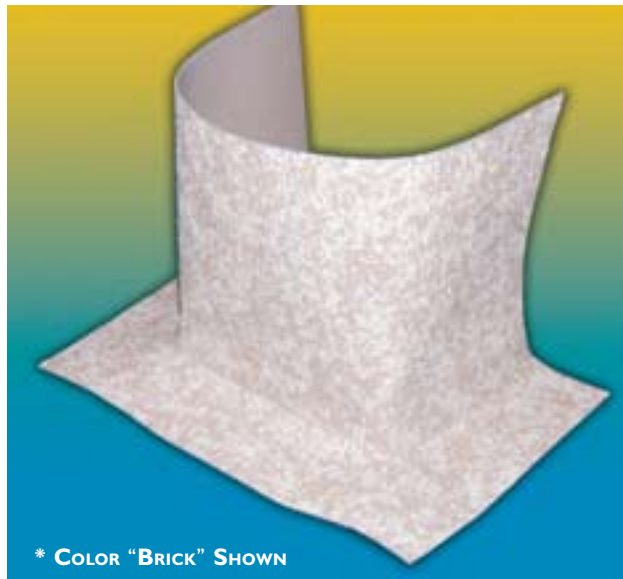
ROUND OFF CORNERS ON ALL APPLICATIONS FOR BETTER APPEARANCE



CUT UNIT TO CREATE CORNER



CUT UNIT PLACED



* COLOR "BRICK" SHOWN

POST WRAP DETAIL



PRIOR TO INSTALL



SINGLE UNIT PLACED



SECOND UNIT PLACED

DOOR SILL DETAIL



PRIOR TO INSTALL



CUT UNIT IN 1/2 TO MAKE 2



PLACE ONE PER SILL CORNER

THE PRODUCT ADVANTAGE

Our pre-manufactured membrane flashings simplify installation for any contractor. The unique design of our 6" wrap allows the installer, using either a single or pair of units, to provide a variety of flashing solutions. One of our 6" units can be cut to create an outside corner, or two door sill corners. Use 2 units to fully wrap or "boot" a 6" wood post or column. The convenient 4" wrap size is to be used for 4" wood post and column applications only.

Tight working areas now pose less of a problem and there is no need to worry about leaks at critical points. Made with our reinforced Guardian membrane, these strong, color-matched, flashings are no flimsy quick fix. Get the job done quicker and be confident that your details are watertight!

For additional information or MSDS sheets, please contact Skyline, toll-free at 1-866-461-3914 or www.dec-tec.com.

DecTec[®] is the wholly owned registered trademark of Skyline Building Systems Inc., used under license.

PRODUCT NAME: DecFLASH OUTSIDE CORNER POST BOOT (2 SIZES) DOOR SILL CORNER

FEATURES:

- Faster Installation
- Helps ensure watertight details
- Eliminates producing flashings on-site
- Reduces potential for leaks at critical points
- Matching colors to DecTec membranes

PACKAGING:

- Boxes of 10 pieces per color
- 6" wrap*
- 4" wrap

* The 6" wrap is to be used for all flashings other than where a 4" post boot is required.

NOTES:

This document is not an installation guideline. Applicators must fully read, and understand, our Installation Manual before using or installing any of our products. Skyline will not be responsible for improper use or installation of our products.



DecTec® **PRODUCT PROFILE**



THE PRODUCT ADVANTAGE

These one piece, pre-formed PVC DecCorners ensure watertight protection at critical leak points on any installation. Contractors and Specifiers alike can be confident of their details without compromising the integrity of the building envelope. No matter what is around your corner - we have you covered.

For additional information or MSDS sheets, please contact Skyline, toll-free at 1-866-461-3914 or www.dec-tec.com.



PRODUCT NAME: **DECCorner**

FEATURES:

- Fits deck/wall intersects as well as outside and inside corners
- Membrane easily heat welds to the corner material
- Available in white only

PACKAGING:

- Case of 20

NOTES:

This document is not an installation guideline. Applicators must fully read, and understand, our Installation Manual before using or installing any of our products. Skyline will not be responsible for improper use or installation of our products.



DecTec[®] PRODUCT PROFILE



THE PRODUCT ADVANTAGE

First rate quality is called for when laying and welding roofing membranes. After all, small errors can have expensive repercussions. That is why professionals rely on Leister and our line of precise, durable and easy-to-operate devices. We offer a variety of hot-air welding machines, hand tools, and a broad range of accessories for welding PVC roofing membranes. As the worldwide market leader in the hot air plastic welding industry, Leister knows what roofing professionals need to succeed.

For additional information or MSDS sheets, please contact Skyline,

Toll Free at 1-866-461-3914 or www.dec-tec.com

PRODUCT NAME: LEISTER TRIAC S HOT AIR WELDER

FEATURES:

- Adaptor tube with heat protection
- Electronic heating element protection
- Motor shut-off at minimal carbon level
- Multiple replacement of carbon brushes possible
- Suitable for continuous operation
- Easily changed parts in the field
- 0-10 Adjustable Temperature range

PACKAGING:

- Single units complete with (1)
- 20mm angled Tip (30A1)

TECHNICAL NOTES:

- Plug into separate circuit
- Unit fan must be left on after heat dialed off until unit is cold to prevent damage to ceramic cartridge
- Air vents to be kept clear of dirt/dust
- Tip must be cleaned before, during and after use using a wire brush.

NOTES:

This document is not an installation guideline. Applicators must fully read and understand, our installation Manual before using or installing any of our products. Skyline will not be responsible for improper use or installation of our products.



DecTec[®] PRODUCT PROFILE



THE PRODUCT ADVANTAGE

The DecScupper is the ideal through wall drain to use with DecTec membranes.

The PVC construction enables the membrane to be heat welded directly to the scupper to ensure waterproofing. The one-piece construction makes it easy to install and the rigidity of the scupper allows on site workability to be increased. The scupper is 19 inches long and has a 2 1/2" outside diameter, sloped outlet pipe.

For additional information or MSDS sheets, please contact Skyline, toll-free at 1-866-461-3914 or www.dec-tec.com.

PRODUCT NAME: DecSCUPPER

FEATURES:

- Solid one-piece design eliminates potential leaks within the scupper
- Can heat weld directly to flange

PACKAGING:

- Sold in single units

MAINTENANCE:

- Keep outlet clear of debris

NOTES:

This document is not an installation guideline. Applicators must fully read, and understand, our Installation Manual before using or installing any of our products. Skyline will not be responsible for improper use or installation of our products.



DecTec® **PRODUCT PROFILE**



THE PRODUCT ADVANTAGE

The NDR 4-1 DecDrain is the ultimate in field flexibility. The multi-stepped design allows for attachment of various sizes of outlet pipes, while still fitting inside confined joist spaces. DecTec membranes can be easily welded to the PVC coated flange, ensuring the best defence against water back up or penetration underneath the membrane.

For additional information or MSDS sheets, please contact Skyline, toll-free at 1-866-461-3914 or www.dec-tec.com.

PRODUCT NAME: **NDR 4-1 DecDRAIN**

FEATURES:

- Heat weldable flange
- Spun aluminium body
- Removable grate
- Multi size stepped design fits 3" Direct Connect to 1 - 1/2" I.D. pipe sizes

PACKAGING:

- Sold in single units

MAINTENANCE:

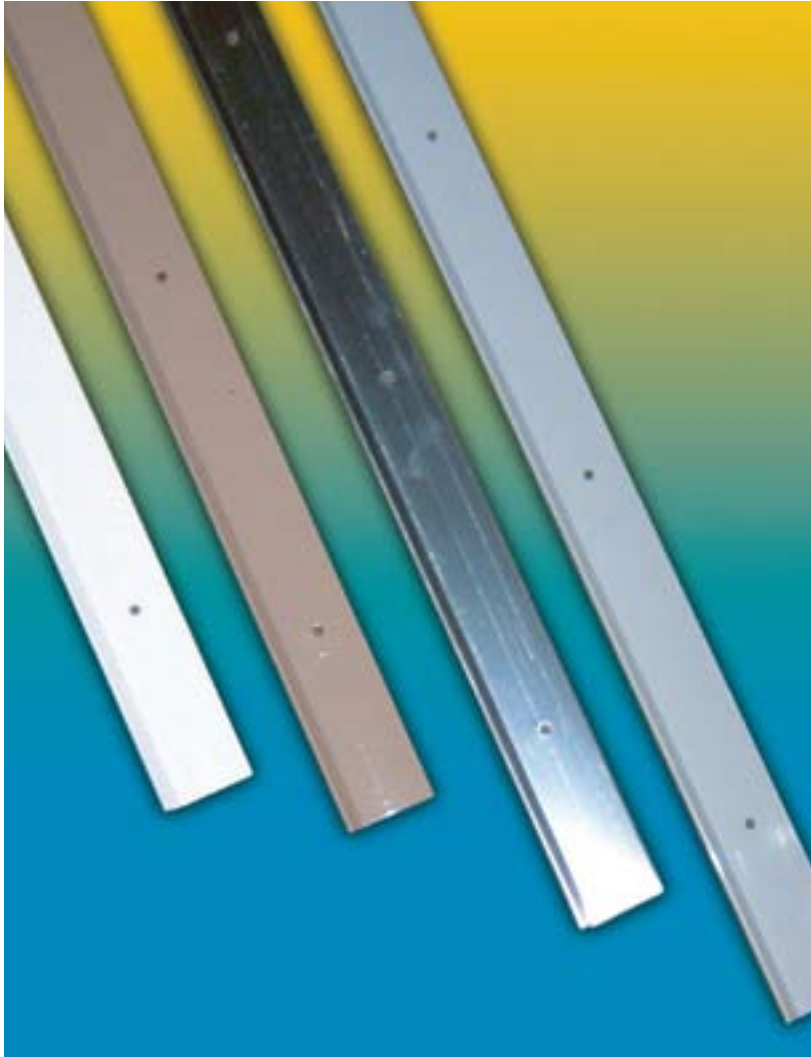
- Keep grate clear of debris

NOTES:

This document is not an installation guideline. Applicators must fully read, and understand, our Installation Manual before using or installing any of our products. Skyline will not be responsible for improper use or installation of our products.



DecTec[®] PRODUCT PROFILE



PRODUCT NAME: ALUMINUM TERMINATION BAR

FEATURES:

- Powder coated durable finish available in 3 colors: Grey, Tan, and White. (mill finish also available).
- Extruded Aluminum - won't rust!
- 1.5" wide with integral drip kick out.
- 10' Lengths
- Pre-drilled at 6 inch intervals

PACKAGING:

- Bundles of 25 pieces per color

THE PRODUCT ADVANTAGE

Our weather-resistant termination bar is used to secure fully adhered membranes to any vertical surface. Especially handy for terminating onto cement, brick, or other rough wall surfaces, the powder-coated finish and aluminum construction will keep looking good for years. We always recommend the use of a continuous run of butyl tape, or bead of good quality polyurethane caulk, between the wall and membrane at the line of attachment and penetration to create a good compressive seal to further protect against water intrusion.

For additional information or MSDS sheets, please contact Skyline, toll-free at 1-866-461-3914 or www.dec-tec.com.

NOTES:

This document is not an installation guideline. Applicators must fully read, and understand, our Installation Manual before using or installing any of our products. Skyline will not be responsible for improper use or installation of our products.



DecTec® **PRODUCT PROFILE**



THE PRODUCT ADVANTAGE

You built your deck to enjoy the outdoors and the green space that surrounds it. Now make sure you protect both your deck, as well as the surroundings you intended to enjoy, by using only EnviroClean cleaner. Developed specifically for use with DecTec products, EnviroClean is totally phosphate free and bio-degradable, yet provides effective cleaning action even under heavy soil conditions. Whether used in a pressure washer or with a stiff bristle brush, (see instructions), your DecTec deck, and the environment, will be cleaner for everyone to enjoy!

For additional information or MSDS sheets, please contact Skyline,

Toll Free at 1-866-461-3914 or www.dec-tec.com

PRODUCT NAME: ENVIROCLEAN

FEATURES:

- Environmentally Friendly
- Concentrated formula means a little goes a long way.
- Leaves no residue
- Works on most common soils.
See our Care & Cleaning Guide at www.dec-tec.com for more details.

PACKAGING:

- Box of 12 - 16 oz. / 0.47 L bottles.

NOTES:

This document is not an installation guideline. Applicators must fully read and understand, our installation Manual before using or installing any of our products. Skyline will not be responsible for improper use or installation of our products.



DecTec®

WINTER 2005/2006
BULLETIN

COLD / WET WEATHER REQUIRE SPECIAL INSTALLATION REQUIREMENTS: BE PREPARED!

As the summer construction season winds to a close, work piles up, and the good days seem to dwindle. With the drop in heat and the increase in moisture from morning frost etc. installation practice needs to be altered to ensure the best possible performance of your DecTec system.

WHAT TO WATCH FOR:

Water based adhesives require an ambient temperature of 10°C or 50°F for 24 hrs prior to, during, and 24 hrs after installation. The substrate must also be kept dry. Winter installation conditions (October 15- March 31) cause the water based adhesives to cure at a slower rate than during the summer months. This situation combined with cold, damp, and wet substrates will cause wrinkling and bubbling along the plywood joints and the overall surface of the deck. This can occur immediately or when the first warm stretch occurs in the spring time.

Solvent based adhesives offer a great alternative to the water based as they can be used in a wider range of temperatures. With proper care and storage, the Solvent based adhesive can be used virtually all year long. Recommendations state that when using Solvent based adhesives, the substrate is double primed to ensure the best "grab" performance.

USE OF TARPS:

Tarping the work area can aid in limiting moisture that the substrate will be exposed to (i.e. frost, heavy dew, etc) and can help you the contractor, have some control on the work environment temperature. You may need to use heating devices within the tarped area to maintain a satisfactory temperature level in the work area. Check with local code authorities as to acceptable methods of heating in your area.

While we can not control Mother Nature and the effect that she has on the end of the construction season, we can take steps to ensure the best possible installation for our customers. If we take the proper steps and watch for falling temperatures and rising moisture levels, we can significantly increase our likelihood of a successful job, which will benefit us all.

If you have any questions or concerns please do not hesitate to contact the DecTec Technical Department at 1 866-461-3914 or www.dec-tec.com.

BULLETIN



DecTec®

WINTER 2005/2006
BULLETIN

DECPATCH II PATCHING COMPOUND: THE FIRST STEP TO A GREAT SYSTEM!

As we can all appreciate, sometimes the condition of substrates that we are asked to install over are less than desirable. In plywood, we often see large spaces where the tongue and groove joints are not secured properly, or large deficiencies on the surface are present. These issues if not resolved, will cause unwanted aesthetic deficiencies in the finished product and need to be addressed. What is the best way to deal with these situations, short of replacing the substrate? DecPatch II.

DecPatch II is the approved patching compound for the DecTec system and should be used on all projects. The patch is an easy to mix powder that uses only water to mix on site. The patch, once mixed, is used to fill joints, and large knot holes on plywood as well as large voids in concrete surfaces. Once the patch is allowed to cure naturally, it is grinded flat to ensure the best finished product to place the DecTec membrane over.

Please note that only DecPatch is an approved compound, as it has been tested for compatibility with our membranes and our adhesives. Any other compound will nullify the DecTec materials only warranty.

WHAT TO WATCH FOR:

Time is always a major factor in the construction industry and ways to increase productivity are being sought and found each day. However, the DecPatch material is composed in a manner that allows natural curing only. Many will attempt to introduce or force curing, by using torches or other means of adding heat. This will only cause problems rather than aid in productivity. When forced curing is attempted, moisture is driven into the compound and the surface appears to be dry and ready for use. However, pre-mature hydration is created and the top layer will flake and break away, and adhesion issues will occur. The moisture that was driven into the compound will surface and many issues such as wrinkling, bubbles or adhesion problems will result. **NO FORCED CURING IS RECOMMENDED.**

We also need to be aware of the state of the substrate. Firstly, DecTec recommends the use of 5/8" T&G plywood and has written the materials only warranty around this being used. If the substrate is too wet, it needs to be allowed to dry and be aware that force drying the substrate can create an increased amount of moisture in the system that presents itself well after the installation is complete.

DecPatch II patching compound is the right way to start the process in ensuring a quality install. If the patch is installed correctly and allowed to cure naturally, over acceptable substrate conditions, the quality finish will be evident. If corners are cut and steps omitted, problems instead of remedies will be the result. The acceptance and preparation of any surface to received DecTec products is the sole responsibility of the contractor.

If you have any questions or concerns please do not hesitate to contact the DecTec Technical Department at 1-866-461-3914 or www.dec-tec.com.

DecTec® is the wholly owned registered trademark of Skyline Building Systems Inc., used under license.

BULLETIN



DecTec®

WINTER 2006/2007
BULLETIN

TROWELS & ADHESIVES - A LIFELONG MATCH!

In the PVC deck and roofing membrane industry, trowels function as metering devices for applying the right amount of adhesive in membrane installations. DecTec believes that one of the keys to ensuring a cost-effective, long-term, well-bonded installation, one that minimizes the risk of callbacks and costly repairs, lies in using the appropriate combination of adhesive and trowel.

**TO HELP ENSURE THE SUCCESS OF YOUR MEMBRANE INSTALLATION,
CHOOSE THE APPROPRIATE TROWEL AND ADHESIVE.**



DO PURCHASE DECTEC ADHESIVES.

DecTec adhesives are specifically formulated for DecTec membranes. Using a high-quality DecTec adhesive and pairing it with our recommended trowel can save substantial time and effort throughout the installation. DecTec adhesives provide superior adhesion over the long term, are composed of the highest-quality raw materials, and manufactured under strict production control. They are developed to meet the most stringent requirements of construction, building code and environment, and are required to obtain your DecTec warranty.

DO MAINTAIN THE CLEANLINESS OF YOUR TROWEL.

Before starting a job, trowels should be clean and dry to ensure sufficient adhesive coverage; dirty, clogged-up notches can lead to improper spread rates, poor bond performance and costly installation repairs. Always clean and wipe trowels dry after applying adhesive. Using abrasive techniques to remove dried adhesive will damage the trowel, shorten its life span, and increase operating costs by having to replace it more often.

DO USE THE PROPER TROWEL SIZE.

Trowels are notched with different profiles and sizes. The correct notch size and notch style (whether V-notched, U-notched or square-notched) are important considerations. Take these recommendations seriously. Because the width and depth of the notch act as a gauge for applying a consistent amount of adhesive, notches that are too close together can result in insufficient coverage, resulting in a shorter open time and poor bond performance. Notches that are too far apart, or too large, can result in ridges showing through the membrane and/or too much adhesive being applied.

BULLETIN



DecTec®

WINTER 2006/2007
BULLETIN



USE TOO MUCH ADHESIVE.

When it comes to adhesives, more is not better! Too much adhesive will take longer to dry and can result in bubbles and ridges. Indentations, caused by point loads applied before and after the adhesive fully cures, may also become a problem. This will weaken the membrane system, create an unsightly finished appearance, and greatly increase the risk of installation failure and/or costly repairs and callbacks.



USE TOO LITTLE ADHESIVE.

Applying an insufficient amount of adhesive will not only shorten open time, but increase the risk of poor contact between the adhesive and membrane, resulting in poor bond. Applying too little adhesive can cause a total loss of bond.



USE WORN-OUT TROWELS.

Worn-down notches can result in insufficient adhesive application and poor bond performance. Maintain the proper profile by replacing such trowels or, if the notches are interchangeable, changing the "teeth" frequently. Buying a new replacement trowel will be far less expensive than a callback or adhesion problem resulting in repair or replacement.

USING A TROWEL WITH WORN NOTCHES INCREASES THE LIKELIHOOD OF APPLYING INSUFFICIENT ADHESIVE, RESULTING IN POOR BOND PERFORMANCE.

To help prevent costly mistakes, DecTec works hard to educate its customers on proper choice of trowels and adhesives. Using the wrong trowel can necessitate removing the membrane and adhesive, re-preparing the substrate for replacement of material, and purchasing and reinstalling new materials — which can all spell disaster for the contractor and/or installer. Avoid these headaches by always using only DecTec adhesives with DecTec membranes, along with the appropriate trowel or spread rates.

If you have any questions or concerns please do not hesitate to contact the DecTec Technical Department at 1-866-461-3914 or www.dec-tec.com.

BULLETIN



DecTec[®]

www.dec-tec.com • 1 (866) 461-3914

DecTec is the wholly owned registered trademark of
Skyline Building Systems Inc., used under license.