

DEC-TECHNICAL BULLETIN



Bulletin No: TB002 Version: v.03

Effective Date: 2019-01-03

Subject: **(Nominal) Thickness & Measurements**

- Product Pre-Installation Installation Repair Maintenance Other
 External Internal Use Internal Use Only

Target Audience: SBS Inc. Team

Reason for Bulletin: Clarity on what nominal thickness is; as it relates to Dec-Tec; a method for measurement.

Details:

- 1.) Single Ply Membranes are measured in “mils”. What is a mil? A mil is a measurement that equals one-thousandth of an inch, or 0.001 inch. One mil also equals 0.0254 mm (millimeter). Thus a mil is not the same thickness as a millimeter. The term "mil" is not an abbreviation but a definitive unit of measure. To provide meaningful perspective, please see the chart below:

| Thickness | Item |
|------------------|--|
| 1 mil | Human Hair |
| 3 mils | Plastic Grocery Bag |
| 4 mils | Standard Piece of Paper |
| 6 mils | Plastic Poly for Homes |
| 10 mils | Business Card |
| 30 mils | Credit Card |
| 53 mils | Dime |
| 60 mils | Penny |
| 75 mils | Nickel |
| 750 mils | Common Playing Deck of Cards including Box |

- 2.) Dec-Tec membranes have a “nominal” thickness of 60 and 80 mils. What is nominal thickness? In manufacturing, a nominal size is a size "in name only" used for identification. The nominal size may not match any dimension of the product, but within the domain of that product the nominal size may correspond to a large number of highly standardized dimensions and tolerances.

These tolerances can be best understood when looking at the difference between “real value thickness” and “nominal value thickness”. From a philosophical viewpoint, nominal value represents an accepted condition, which is a goal or an approximation, as opposed to the real value, which is always present. Often a nominal value is de facto rather than an exact, typical, or average measurement.

Test Agencies such as the American Society for Testing Materials (ASTM) allow manufacturers to produce a membrane 10 percent thinner, or thicker, than its labeled thickness, meaning that a membrane labeled 60 mils could actually be 54 mils or 66 mils and still be in compliance.

Based on the above, and as it relates to Dec-Tec:

- a.) 60 mil nominal thick membrane could be measured to an actual thickness range between 54 and 66 mils thick.

b.) 80 mil nominal thick membrane could be measured to an actual thickness range between 72 and 88 mils thick.

It is very important to note that Sika Sarnafil, who manufacture Dec-Tec membranes, manufacture Dec-Tec with realized actual thickness variances that are more within the 5% tolerance range. Note: This exceeds the ASTM tolerance. Therefore:

- c.) 60 mil nominal thick Dec-Tec membrane typically measures to an actual thickness range between 57 and 63 mils thick.
- d.) 80 mil nominal thick Dec-Tec membrane typically measures to an actual thickness range between 76 and 84 mils thick.

3.) How to Measure a Single Ply Membrane

A common method to measure thickness is to use an Electronic Digital Caliper tool.

Features include:

- Use for inside, outside and depth measurements
- 6" range (150mm)
- Easy to read large LCD display
- Set zero at any position in measuring range
- Lock knob
- Fine-adjust thumbwheel
- Stainless steel components
- Protective storage case
- Includes battery in device and spare



- Step 01** Loosen lock knob.
- Step 02** Push ON/OFF button to turn tool on.
- Step 03** Check to ensure caliper is completely closed by turning thumb screw clockwise.
- Step 04** Press the Zero button to confirm zero point.
- Step 05** Press the inch/mm button to toggle between inches or millimeters.
NOTE: This device measures inches to one thousandth of an inch (0.001), which we now know is equal to 1 mil. Therefore simply ensure your setting is always on inches and the reading when measuring membranes, will always easily be interpreted as mils.
- Step 06** Rotate thumb screw in a counter-clockwise direction until the inside measure faces contact the surface of the bottom and top of the membrane being measured.
NOTE: As PVC is a product that has some compressibility, you want to make sure not to clamp down tight on the membrane, thus compressing the membrane. This would yield a false reading. You want it so that the calipers are snug and you are able to just be able to slide the device on and off the membrane.
- Step 07** The LCD display now shows the dimension of the object.
- For Dec-Tec 60mil it will read a thickness of 0.060 (+/- 5%)
 - For Dec-Tec 80mil it will read a thickness of 0.080 (+/- 5%)
 -



- 4.) Every Territory Builder is being issued a Titan Electronic Digital Caliper.
- This is a company issued tool and if lost, you must replace it; if you will no longer be with the company, you must return it.
 - It is expected to be readily available when and where required.
 - The Technical Team will in all likelihood request the use of it from time to time and the readings you obtain.
 - It is to be used with extreme caution and discretion.
 - Never use it right in front of a homeowner or other, unless you are prepared to be 100% well versed in the previous content to this bulletin!

If you have any questions concerning this bulletin, please contact Dec-Tec, Technical Support at 1-866-461-3914.

DISCLAIMER: The information, illustrations, designs and recommendations contained in this document is confidential, privileged and only for the information of the intended recipient and may not be used, published or redistributed without the prior written consent of Skyline Building Systems Inc., The information and recommendations contained herein are offered as a service to our customers and are not intended to relieve the user from responsibility. The information and recommendations provided are believed by Skyline Building Systems Inc., to be accurate at the time of preparations or obtained by sources believed to be generally reliable. Skyline Building Systems Inc., makes no warranty concerning their accuracy and will not be liable for claims relating to any use regardless of whether it is claimed that the information or recommendations are inaccurate, incomplete or otherwise misleading. © Skyline Building Systems Inc., 2020