# Finding Weather Shield Window Codes \& Warranty Info 



To properly find the Weather Shield window codes you need to be standing on the inside of the window. The window shown is a True Divided Light (or TDL) window meaning that each pane is a separate piece of glass. These types of windows have a code in each pane. With these types of windows you have two options. You can order just the glass and keep the window as a TDL. Replacing glass is more expensive to replace labor wise. You can instead order a Simulated Divided Light (or SDL) sash. SDL sashes take a lot less time to replace. (NOTE: if ordering SDL you only need one code from the window, if ordering TDL you need each code from each pane you want to replace.)

The Weather Shield window code will be a 15 digit NUMERICAL code most likely following an M. An example code would be:

M10032300005460

The first six digits of the code will notate the manufacturing date. From this Code we can see that the window was manufactured in 2010 on March $23^{\text {rd }}$. This is important for determining your warranty period.

To find the code you will be looking at the space which is what holds the two pieced of glass together. On the top, top left, or top right of the Spacer, the code will be printed in Black ink jet. The pictures below show from a distance, and close up, the code printed on the spacer.

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This code tells us the window was made in 1999 on April $7^{\text {th }}$.
Your Weather Shield windows are fully covered for the first 10 years after manufacturing date. After that the discount starts at $55 \%$ off list price and will degrade every year. This only applies if you are the FIRST owner of the house when the windows were installed. Labor is not covered by Weather Shield.

