Tough Tek Metals Measuring Instructions For a Window Screen

Full Screen Instructions:

- 1. Open the window being measured and look for the screen track. These will be near the outside of the window frame except for casement windows.
- 2. To determine the Width or Horizontal dimension, <u>first measure the track depth on both sides of the window</u> (see Figure A). Then press the end of the measuring tape to the **furthest point inside** of the <u>deepest</u> track and stretch the tape across the window to the opposite side of the screen track (see Figure B). Take the measurement from the **outside edge** of the screen track where it meets the window on the opposite side. Measure at the top, center and the bottom of the window. Use the smallest of the 3 measurements. Subtract 1/16" to the measured distance and this is the final Width/Horizontal dimension. Record the final dimension.

Figure A: Measuring the deepest track

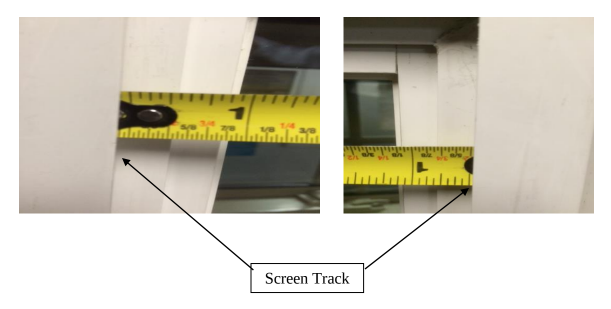




Figure B: Measuring the screen width

3. To determine the Height or Vertical dimension, press the end of the measuring tape to the bottom of the screen track and stretch the tape across the window to the top side of the screen track (see Figure C). Take the measurement from the edge of the screen track at the top of the window. Measure at the left, center and right side of the window. Use the smallest of the 3 measurements .Subtract 1/16" to the measured distance and this is the final Height or Vertical dimension. Record the final dimension.

Measuring Inside Deepest Track to Outside of Track Edge

Figure C: Measuring the screen height



Half Screen Instructions:

- 1. Open the window being measured and look for the screen track. These will be near the outside of the window frame.
- 2. To determine the Width or Horizontal dimension, <u>first measure the track depth on both sides of the window</u>. Then press the end of the measuring tape to the <u>furthest point inside</u> of the <u>deepest</u> track and stretch the tape across the window to the opposite side of the screen track. Take the measurement from the <u>outside edge</u> of the screen track where it meets the window on the opposite side (same as a full screen width measuring). Measure at the top, center and the bottom of the window. Use the smallest of the 3 measurements. Subtract 1/16" to the measured distance and this is the final Width/Horizontal dimension. Record the final dimension.
- 3. To determine the Height or Vertical dimension, press the end of the measuring tape to the **furthest point inside** the bottom screen track at the bottom of the window frame and stretch the tape up the window to the middle of the window sash (see Figure D). Take the measurement and this is the final Height or Vertical dimension. Record the final dimension.

Figure D: Measuring screen height



Notes:

• These instructions are intended to result in a good fit of the window screen, but all final measurements will be the responsibility of the customer. Measure 2 times to ensure a proper fit. Lansing Housing Products is unable to accept returns or issue refunds for custom cut window screens.