

How to Determine the Size of Your Window Box Catio

Follow the steps below to determine your Window Box Catio size.

The widest point is **NOT** the overall window box dimension.

ALL MEASUREMENTS ARE TO BE TAKEN FROM THE EXTERIOR OF YOUR HOME!



YOU ARE NOT LIMITED BY THE WIDTH OF YOUR WINDOW, TRIM OR SILL.

See D and E below for how to extend your window box Catio beyond a typical window.



STEP 1:

Take a measurement of the widest point of your existing window configuration including the window trim, sill and/or shutters.

WIDEST POINT LENGTH

STEP 2:

Add 9-inches to the widest point length from STEP 1. Widest Point Length + 9-inches =

MINIMUM OVERALL WINDOW BOX WIDTH

NOTE: The additional 9-inches (4½-inches per side) allows for ½-inch clearance beyond the widest point plus 4-inches for the window box top horizontal trim.

STEP 3 (optional):

For a longer window box than minimum from STEP 2, add inches per side (×2) =

Add this total to the minimum width to determine your desired widest point (see E above) =

STEP 4:

Based upon your final measurement from STEP 2 or 3, choose the window box size from the chart below.

WINDOW BOX CATIO SIZES

SMALL	MEDIUM	LARGE
30 - 50 inches	54 - 74 inches	78 - 98 inches
30, 34, 38, 42, 46, 50	54, 58, 62, 66, 70, 74	78, 82, 86, 90, 94, 98

NOTE: If your Overall Window Box width measurement does not match any of the specific sizes in the chart above, **ROUND UP** to the next measurement.