

Cape Cod Window Box



Thank you for purchasing the
Cape Cod Window Box!

Available in various sizes:

3FT

36in L x 11in D x 10.8in H
7.2 Gal Soil Capacity

4FT

48in L x 11in D x 10.8in H
10 Gal Soil Capacity

5FT

60in L x 11in D x 10.8in H
11.3 Gal Soil Capacity

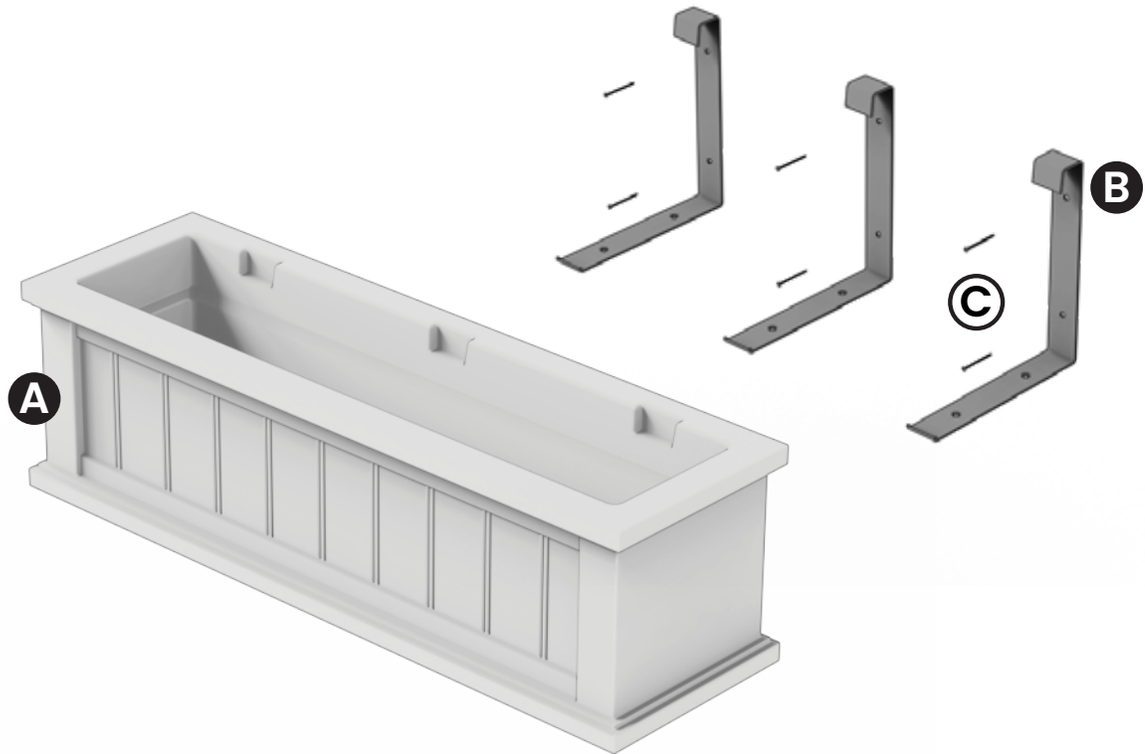
For further inquiries or additional information, kindly reach out:

customerservice@gomayne.com

Toll Free Phone: 1-866-363-8834

GENERAL INFORMATION:

- Read through all instructions before beginning assembly.
- Inspect all the pieces to ensure you have everything you need.
- Avoid overloading the window box; use lightweight fillers and potting mixes.
- Wall mount brackets come with screws for general use. For brick and concrete, use masonry screws or anchors (not included).

**Package Contents:**

A Cape Cod Window Box

B Wall Mount Brackets
 3FT: 3 brackets
 4FT: 4 brackets
 5FT: 5 brackets

C 2-inch Steel Screws
 2 screws per bracket

Mayne Advantage:

- Material: 100% high-grade Polyethylene
- Warranty: 15-year residential warranty and 2-year on hardware
- Easy Care: Use a soap solution and rinse with high-pressure water
- UV Protected: Built-in UV inhibitors prevent fading and discoloration
- Self-Watering: Intergrated water reservoir creates self-watering effect
- All Season Use: Resistant to high impact, chemicals and extreme weather conditions

Tools Needed:



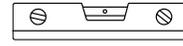
Power Drill



Phillips
Screwdriver Bit

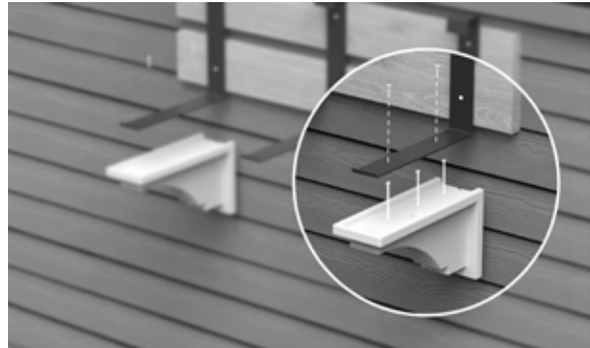


Stud Finder



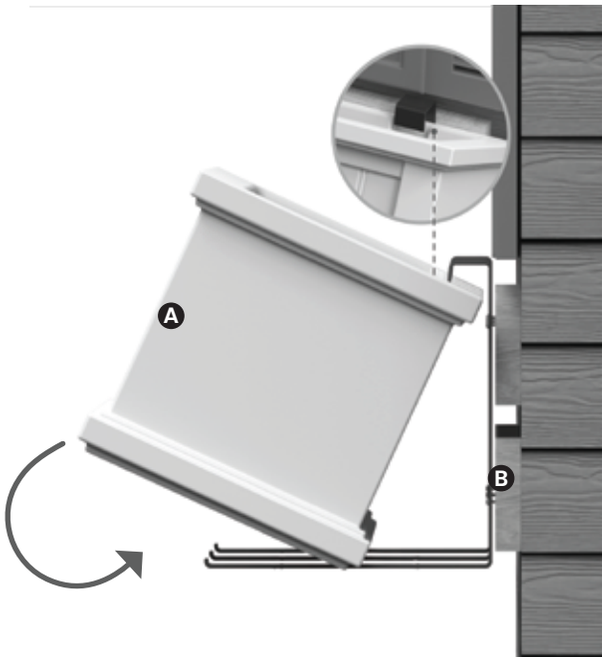
Level

- Secure wall mount brackets (B) with the 2-inch screws (C), spaced 12 inches center-to-center. For siding, use 1" x 4" wood strapping, secure to wall studs with a stud finder, and attach brackets to strapping. For brick/concrete walls, use masonry screws (not included).



Optional Decorative Brackets (sold separately): Attach decorative brackets to the bottom of wall mount brackets with two 1-inch screws. Ensure the front lip of the wall mount bracket is flush against the decorative bracket. Do not over-tighten.

- Tip the window box (A) into the wall mount brackets (B), ensuring the bracket lips fit into the molded grooves on the back rim.



- Ensure the molded feet of the window box sit flush on the brackets, with the front edge against the lip. You may need to bend the bracket upward for a tighter fit.



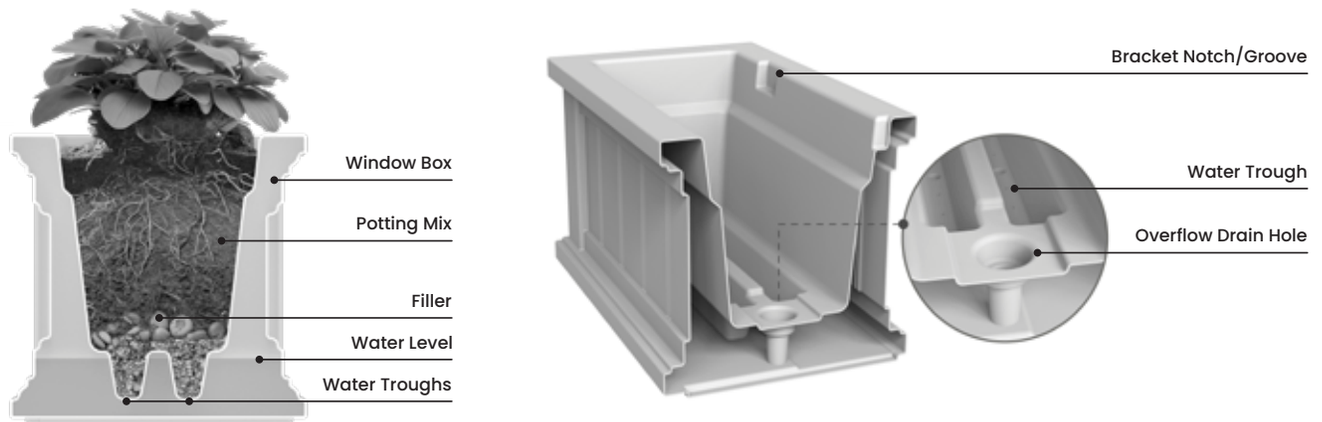
MIS030 – CAPE COD WINDOW BOX

The Cape Cod Window Box Collection

Our Cape Cod Window Boxes feature a double-wall design with a built-in water reservoir at the bottom. This self-watering system keeps soil and roots moist by drawing water upward from the reservoir.

How It Works:

- **Initial Watering:** Water regularly for the first few weeks to help roots grow into the troughs.
- **Self-Watering:** Once established, plants pull moisture from the reservoir, keeping the potting mix moist longer than traditional planters.
- **Overflow Protection:** An overflow hole prevents oversaturation by allowing excess water to drain out.



General Planting Recommendation:

To get the most out of your self-watering planter, follow these steps:

1. Add Lightweight Filler (Optional but Beneficial)

- Start by adding a few inches of lightweight filler to the bottom of your planter. This step is optional but offers three key benefits:
 - **Reduces Potting Mix Usage:** Saves on the amount of potting mix needed.
 - **Encourages Root Growth:** Promotes faster root growth down into the troughs.
 - **Lightweight Options:** Use materials like mulch, wood chips, crushed water bottles, or foam packing peanuts (avoid foam peanuts if growing edible plants).

2. Fill with Potting Mix

- Fill the planter with potting mix, leaving about an inch from the top. Avoid using regular garden soil as it compacts easily and doesn't provide adequate aeration or drainage.

Water Reservoir Access and Drainage Guide:

This window box features a double-wall design with a built-in water reservoir. Some window boxes may include a pre-drilled hole with a removable rubber plug, providing easy access for filling or draining, particularly for winter preparation.



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NOTE: Results vary by plant type and root depth. Mayne holds no liability for plant growth. For tips, visit www.gomayne.com.