Securing foam-filled, UV-rated topiary balls in planters can be tricky, especially in windy areas. Here are some effective solutions to keep them firmly in place:

1. Anchoring with Wooden or Metal Stakes

- **How it Works:** Insert wooden dowels or metal rods through the bottom of the topiary ball and into the soil or planter fill.
- Steps:
 - 1. Poke holes in the foam core of the ball.
 - 2. Insert sturdy stakes that are long enough to reach deep into the planter.
 - 3. Push the ball down until it sits snugly at the top of the planter.
- **Tip:** Use rust-proof materials like galvanized rods to prevent deterioration.

2. Weighted Base Inside the Planter

- **How it Works:** Add weight to the base with gravel, sandbags, or concrete to increase planter stability.
- Steps:
 - 1. Partially fill the planter with rocks, sand, or a concrete layer.
 - 2. Insert a PVC pipe or rod vertically into the base before it sets (if using concrete).
 - 3. Place the topiary ball on the protruding pipe or rod to secure it.
- **Bonus:** This method prevents the entire planter from tipping over in high winds.

3. Use of U-Shaped Garden Pins

- **How it Works:** Use large U-shaped landscape staples or pins to secure the ball to the soil or foam filler in the planter.
- Steps:
 - 1. Press the topiary ball firmly onto the planter surface.
 - 2. Push the U-shaped pins through the ball and deep into the soil or foam inside the planter.
 - 3. Use multiple pins around the ball's circumference for extra security.

4. Adhesive Solutions (Outdoor-Safe Glue or Silicone)

- **How it Works:** Use outdoor-rated adhesives to bond the topiary ball to the planter.
- Steps:

- 1. Apply waterproof, UV-rated adhesive or silicone around the base of the topiary ball.
- 2. Press the ball firmly into the planter and let it set for 24-48 hours.
- **Note:** This method is semi-permanent, so removal might be tricky later.

5. Wire Tie-Downs

- How it Works: Attach the ball to the planter with wire or zip ties.
- Steps:
 - 1. Thread strong outdoor wire or zip ties through the foam ball (using a skewer to make holes if needed).
 - 2. Secure the wires to hooks or eyelets installed inside the planter.
 - 3. Pull the wires tight to prevent movement.

6. Foam or Soil Compression

- **How it Works:** Create a tight fit by surrounding the topiary ball with extra foam blocks, rocks, or soil.
- Steps:
 - 1. Place the ball in the planter.
 - 2. Tightly pack the gaps with foam inserts, small rocks, or additional soil.
 - 3. Ensure there is no room for the ball to move.

Combining these methods—like adding weight to the planter and using stakes—can provide even more security.