



**AGF Manufacturing Inc.**

**COLLECT<sub>AND</sub>DRAIN<sup>®</sup>**

**Model 5680A**

## Installation Instructions

### Inspection:

Unpack the Model 5680A Outdoor Cover assembly and carefully inspect it for any damage caused during shipping.

Verify box contents, each M5680A includes:

- 5680: Outdoor Cover
- 5669: Tie Down
- 5582: Four (4)  $\frac{5}{16}$ " Stainless Steel Sheet Metal Screws
- 5583: 45° Elbow

### Installation:

The AGF COLLECT<sub>AND</sub>DRAIN Model 5680A Outdoor Cover assembly is installed directly over the Model 5400, 5450, or 5500 outdoor model. It attaches to the wall or other secure structure using the holes in its mounting flange ( $\frac{3}{8}$ "). AGF recommends using mounting fasteners (not provided) suitable for the surface to which it is being mounted.

1. Install the COLLECT<sub>AND</sub>DRAIN M5400/M5450/M5500 in the desired location according to the Owner's Manual instructions. Make sure all plumbing and electrical work has been completed within the available space shown in the diagram. To ease plumbing, the outdoor cover includes a 45° inlet elbow.
2. Slide the Model 5680A Outdoor Cover down over the M5400/M5450/M5500. The internal tabs of the cover should rest on top of the M5400/M5450/M5500, and both sides of the cover should be slightly below the bottom of the M5400/M5450/M5500. If not, investigate why and correct the issue before proceeding to the next step.
3. Push the cover flush against the mounting surface and, using a clamp or a helper, squeeze the bottom sides of the cover so they are tight against the cabinet. Then, mark all six (6) flange hole locations on the mounting surface.
4. Remove the clamp (if used) and lift the cover off of the cabinet. Then, drill all six (6) hole locations into the mounting surface, according to your chosen fastener's installation requirements.
5. To prevent rain and snow from getting behind the cabinet, run a bead of caulk or sealant around the back side of the flange. Then, carefully slide the cover over the cabinet making sure there is a gap between the flange and the wall. This will ensure the caulk or sealant does not smear down the wall.
6. When the cover comes to rest on top of the cabinet push the cover against the wall and use a clamp, or a helper to squeeze the bottom sides of the cover tight to the sides of the cabinet, like in step 3.
7. Install the tie-down (5669) to the bottom of the cover using the four (4)  $\frac{5}{16}$ " sheet metal screws (5582). Tighten to a maximum torque of 50 in lbs. Then, remove the clamp (if used).
8. Install the six (6) wall mounting fasteners (not provided).

