32" FloodSaver Surround
WMWP Wall Unit
WMB32 Base
WMBD32 Base (drainless)\(^1\)

**OUTSIDE DIMENSIONS:**
- Height: 46.75" (does not include flange)
- Width: 30.00" (does not include flange)
- Depth: 36.75" (pan front to back, does not include flange)

**INSIDE BASE DIMENSIONS:**
- Width: 28" (approximately)
- Depth: 27.50" (approximately)
- Capacity: 10.47 gallons (approximately)

**NOTE:** Valves, shower drains, pipe/trap and electrical outlets not included.

**SUGGESTED SPECIFICATION:**
Washing machine surround shall be FloodSaver® model _______ or equal; 2-piece system to consist of formed high-density polyethylene (UL 94 G60-25-144) base and wall panel. Base shall form a minimum 3" deep containment pan and shall accommodate a standard shower-type drain. Wall panel shall provide minimum 3" spray barrier on sides and top.

\(^1\)WMBD32 Drainless Base is used in applications where a floor joist or other obstruction requires flexibility in drain placement.

27" FloodSaver Surround
WMWP Wall Unit
WMB27 Base
WMBD27 Base (drainless)\(^1\)

**OUTSIDE DIMENSIONS:**
- Height: 46.75" (does not include flange)
- Width: 30.00" (does not include flange)
- Depth: 32.25" (pan front to back, does not include flange)

**INSIDE BASE DIMENSIONS:**
- Width: 28" (approximately)
- Depth: 27.50" (approximately)
- Capacity: 9.0 gallons (approximately)

**NOTE:** Valves, shower drains, pipe/trap and electrical outlets not included.

**SUGGESTED SPECIFICATION:**
Washing machine surround shall be FloodSaver® model _______ or equal; 2-piece system to consist of formed high-density polyethylene (UL94 G60-25-144) base and wall panel. Base shall form a minimum 3" deep containment pan and shall accommodate a standard shower-type drain. Wall panel shall provide minimum 3" spray barrier on sides and top.

\(^1\)WMBD27 Drainless Base is used in applications where a floor joist or other obstruction requires flexibility in drain placement.

\(^2\)Washing machine measurements can be deceiving. Nearly all US-made washing machines fit comfortably in a FloodSaver even though their measurements may not so indicate. If the machine is available, measure its width and depth at about 4 to 5 inches above the floor.
Washing Machine Pan
For 24”x24” single (European standard) or stackable washer/dryer

Slide-N-Fold
A versatile water protection system for dishwashers, air conditioning units and other household appliances.

Slide-N-Fold is designed to protect homes, apartments and condominiums by minimizing the risk of flooding by appliances that are located under counters or in difficult-to-reach locations. Delivered flat, the unit is folded to form a water-tight pan using eight simple screws. Prior to installation the sides and back of the unit are assembled, leaving the front side “open.” After the unit is positioned and a drain is installed, the appliance is slid onto the unit. Then the front of the unit is folded into place, forming an effective protection against appliance leaks and floods. The screws can be removed later as needed for appliance maintenance.

Model WMBD24
For New Construction and Retrofit

INSIDE BASE DIMENSIONS:
24” X 24” (approximately)
Capacity: 6.86 gallons (approximately)

OUTSIDE DIMENSIONS:
Height: 3” (floor to top of rim)
Width: 27.00”
Depth: 29.00” (front to back).

Dimensions do not include flange.

SUGGESTED SPECIFICATION: Washing machine pan shall be FloodSaver® model ________ or equal; 1-piece system to consist of formed high-density polyethylene base. Base shall form a minimum 3” deep containment pan and shall accommodate a standard shower-type drain.

NAILING FLANGE
In new construction, the 5/8” flange is nailed to sub-floor. Underlayment is installed over flange.

In retrofit applications, the 5/8” flange is fastened on top of finish flooring, then covered with trim. (NOTE: Trim is not included.)

SUGGESTED DRAIN HOLE PLACEMENT
One (1) 3.25” hole for standard shower drain. Position hole in any logical location. NOTE: Valves, shower drains, pipe/trap are not included.

1) The unit is shipped flat. During installation, 3 sides are folded up then the unit is positioned and plumbed with a drain. The front panel is left unfolded until the appliance is slid into place.

2) To assemble, the corner triangles are pressed inwards, then folded against the front and back walls and secured with screws provided.

3) After the appliance is in place, the front of the unit is folded up into position and the front panel’s screws are installed.

Slide-N-Fold All-Purpose Folding Pan Approximate Dimensions

<table>
<thead>
<tr>
<th>Model #</th>
<th>APFP2424</th>
<th>APFP2426</th>
<th>APFP2729</th>
<th>APFP2732</th>
<th>APFP3021</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (side to side)</td>
<td>24”</td>
<td>24”</td>
<td>27”</td>
<td>27”</td>
<td>30”</td>
</tr>
<tr>
<td>Depth (front to back)</td>
<td>24”</td>
<td>26”</td>
<td>29”</td>
<td>32”</td>
<td>24”</td>
</tr>
<tr>
<td>Approximate Capacity</td>
<td>5.0 gallons</td>
<td>5.0 gallons</td>
<td>7.6 gallons</td>
<td>8.4 gallons</td>
<td>7.5 gallons</td>
</tr>
</tbody>
</table>

COLOR: Black

NOTE: Drains and pipe/trap are not included.

SUGGESTED SPECIFICATION: Water containment system shall be FloodSaver® Slide-N-Fold Pan or equivalent. 1-piece system to consist of formed high-density polypropylene. Unit shall form an approximately 2” deep containment pan and shall accommodate a standard shower-type or sink-type drain.

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