

Model 3-S

WINDOW BUBBLE

Low Profile Round Style Bubble for Metal Window Wells

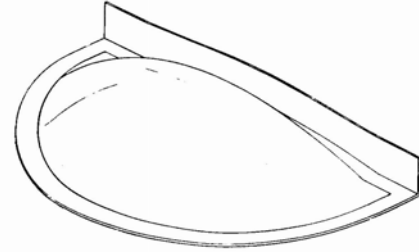
This model is used for round style metal wells where the basement window does not extend above the top of the metal well. Model 3-S is designed to rest on the well top. The back flange rests against the house wall and is 3" to 4" high, giving added strength and allowing for caulking along the house wall. The Window Bubble dome is 4" to 5" high, which gives this unit its low profile appearance and maximum load strength.

Special Circumstances

We do not advise drilling holes in this unit, either in the flange area or the bubble itself. Do not cut the bubble in any location without first calling our office for recommendations. If you have a dryer vent, wires or pipes extending from this well, we may recommend using Model 3-S with a redwood extension.

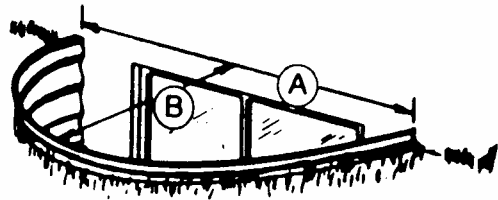
Installation is Simple

Model 3-S is fastened to the house wall with 2 aluminum pressure clips. We recommend one on each side at the back flange of the bubble. Place the clip at the desired location and mark the slot on the house wall. If the surface is concrete or brick, drill a 1/4" hole (1" deep) with a masonry drill bit. Insert the plastic anchor and screw the clip to the wall. Tighten until snug. **DO NOT OVER TIGHTEN.** Additional self-lock mushroom head fasteners are included with each unit, for easy removal. Check your local building codes for egress requirements before attaching the cover.



We Use Only High Quality Materials

The Window Bubble is formed from 3/16" PLEXIGLAS® Acrylic. If a Redwood extension is needed, 4/4" (3/4" thick clear all heart) California Redwood is used. We use redwood because of its superior resistance to decay.



Model 3-S Window Bubble covers round style metal wells.

Dilworth Manufacturing Company
Creators of the Window Bubble®

PO Box 158, Honey Brook, PA 19344-0158

Toll Free Phone: 888-624-8699

Toll Free Fax: 877-859-7226