

Solid Surface Vacuum Former

Schultz Forming Products
presents our Solid Surface
Vacuum Former.

No longer will you need a Male and Female Mold.

It's time to get creative!

Features:

- •Opens 28" for Tall projects
- High Quality, Durable
 Silicone Membrane
- Large Vacuum Reserve
 Tank
- Welded Steel Frame
- Adjustable Vacuum Pressure
- Reverse Air Pressure
 Switch For Blowing Your
 Part Off The Mold
- Easy To Use Controls
 And Built To Last!

Schultz Forming Products LLC 2796 Loker Ave., West, 105 Carlsbad CA 92010

USA/CAN 1-800-822-2875 INT 00-1-928-345-8717

www.schultzform.com Email: info@schultzform.com



Many Shapes Can Be Easily Formed With Solid Surface Materials









Sizes and Specifications:

Model SSVF12, Solid Surface Vacuum Former, Forming Area: 48" X 150", 208~240 volt, 3 phase, 7 amps.

Model SSVF8, Solid Surface Vacuum Former, Forming Area 48" X 103", 208~240 volt, 3 phase, 7 amps.

*Other Electrical Configurations Can Be Accommodated If You Need It.

Our Solid Surface Vacuum Formers are designed for years of use. The SSVF12 is large enough to handle a full sheet. The frame opens up 28" to accommodate tall projects. The silicone membrane can be easily removed. The vacuum system uses a large reserve tank so there is always plenty of vacuum at your de-





posal and there is a vacuum control switch so the pump only runs when it is need. There is a release button to clear the vacuum in the forming area quickly. It's very easy to use.



Many shapes can be easily formed with solid surface materials.

Most materials, of varying thickness, will form in any direction and into many shapes. The ability to form solid surface materials opens many new horizons that were not before possible.

We manufacture two standard sizes however, custom sizes can be made. The actual inside area of our standard sized Vacuum Formers is as follows: $48" \times 103"$ and $49" \times 152"$. We also manufacture Solid Surface Forming Ovens which can be used in conjunction with the Vacuum Formers. Call or email for details.