

OUR GOAL AT RELIABLE VOID FORMS WAS TO CREATE A BETTER VOID FORM. A RELIABLE VOID FORM THAT CONTRACTORS AND ENGINEERS COULD TRUST WHEN CONDITIONS ARE NOT PERFECT. TO DO THIS WE HAD TO THINK OUTSIDE THE BOX. WE TESTED DIFFERENT MATERIALS AND DESIGNS AND PATENTED OUR MULTI-CONE MOLDED PULP VOID.

Reliable Void Forms (RVF) relieve ground swell in two ways:

1. RVF weaken when exposed to moisture. Wiss, Janney, Elstner Associates, Inc. (WJE) tested our products using the same test criteria that our competition used and in accordance with the test criteria designed by Foundation Performance Group in Houston, Texas.
2. RVF cone design allows the soil to expand into the open space. With only 18% of the form in contact with the ground the soil can expand around our cones. Gausul Hasan, M Sc., E.I.T, tested and proved that soil expands around our form in his thesis study for the University of Texas San Antonio.

Reliable Void Form benefits:

1. RVF can be used in wet conditions for up to 48 hours after exposure to moisture. They are not water proof. They are designed to slow down the absorption process and remain functional longer.
2. RVF can be stored outside as delivered, no trailer rentals.
3. Our nesting design allows more square feet per pallet.
4. Our simple design is easy to install and estimate.
5. RVF can be cut or broken to fit, no problem.
6. We stand behind our products. If our forms are properly installed in accordance with our instructions and they fail, we have product liability insurance.

“It is obvious that considerable shortcomings remain with the conventional paper based void forms. A new type of corrugated construction product is needed.” Michael Turner US Patent 2017/0009468.

We agree. Our test results, feedback from industry experts and enthusiastic customers reinforce our confidence that Reliable Void Form’s are a better concrete void form.



America’s reliable void form, Reliable Molded Pulp Voids™

Reliable Void Forms | 13801 Avenue K, Austin, Texas 78728 | (512) 636-1513