

VoidForm Products, Inc.
Englewood, CO

SureVoid® Corrugated Paper Void Forms

Product Description, Applications

SureVoid products provide temporary support systems for liquid concrete until the concrete sets and can support itself. They are ideal for concrete components that span across drilled piers, pads, intermittent footings, as well as other concrete work. The SureVoid material, lying under structural concrete construction, absorbs ground moisture and loses strength only after the concrete has set, creating space into which soil can expand without causing damage.

WALLVOID® (top photo)

WallVoid® provides a temporary support for the placement of concrete walls and grade beams spanning between supporting elements.

SLABVOID® (center photo)

SlabVoid® void forms are ideal for creating a gap between concrete structural slabs and underlying soils. They help eliminate severe damage by creating a space between the slabs and underlying soils.

ARCVOID® (bottom photo)

ArcVoid® is designed for use with WallVoid to correctly void the circular edge of a drilled pier.

Features, Advantages

- Lightweight, easy to install
- Many products custom built to size specifications and strength capacities
- Unique design; can support nearly any concrete wall height and width, or any structural concrete slab thickness
- Waxed exterior for water resistance
- Most products available factory assembled or knock-down (KD) for assembly

Construction, Materials, Finishes

SureVoid products are made of corrugated paper, with a waxed exterior. Most products are available in a variety of standard strengths and sizes. Custom void forms can be designed to support almost any concrete load. Standard grade beam and slab void products are available factory assembled or in knock-down (KD) form. End cops for void and ledge products seal the exposed ends of full or partial pieces.

Other Products

SureVoid offers various products including block-outs, beam pockets, keyways, architectural chamfer ledge, PanVoid Forms and PanVoid Caps for waffled structures. The SureVoid product line also includes Commercial Ledge for concrete block-outs for brick or tile in oversized areas.

For information on SureRound PierVoid® and Commercial SureTops™ for drilled piers, see other listing in 03100 - Concrete Formwork.



**SureVoid®
Products**

www.voidform.com

Denver Location (Corporate):

VoidForm Products, Inc.
1895 W. Dartmouth Ave.
Englewood, CO 80110
(888) 704-VOID (8643)
(303) 762-0324 TEL
(303) 762-9931 FAX

Fort Worth Location:

VoidForm Products, Inc.
6151 Cowley Road
Fort Worth, TX 76119
(888) 803-VOID (8643)
(817) 429-0888 TEL
(817) 429-7333 FAX

Denton Location:

VoidForm Products, Inc.
6151 Cowley Road
Fort Worth, TX 76119
(888) 803-VOID (8643)
(817) 429-0888 TEL
(817) 429-7333 FAX

Houston Location:

VoidForm Products, Inc.
4555 Homestead Road
Houston, TX 77028
(866) 441-0315
(281) 768-7340 TEL
(281) 768-7355 FAX

San Antonio Location:

VoidForm Products, Inc.
5813 Distribution Drive
San Antonio, TX 78218
(210) 441-4110 TEL
(210) 441-4105 FAX

Winnipeg Location:

VoidForm Products, Inc.
6151 Cowley Road
Fort Worth, TX 76119
(888) 803-VOID (8643)
(817) 429-0888 TEL
(817) 429-7333 FAX

SureVoid Products are manufactured by:



VoidForm Products, Inc.
Englewood, CO

**SureTops™ and SureRound PierVoid®
Corrugated Paper Void Forms**

Product Description, Applications

SureTops™ and SureRound PierVoid® are the easy, economical answers to accurate, structurally sound pier caps and formed tops of poured-in-place concrete piers.

SURETOPS™ (top photo)

Flat and wrap-around, pre-scored SureTops are easy to ship, store and install. They assure properly formed drilled pier tops, prevent concrete waste and eliminate damage from expansive soil uplift. To use the flat style, simply open, shape, install and manually fill with concrete to the required, top-of-caisson elevation.

**SUREROUND PIERVOID®
(center & bottom photos)**

SureRound PierVoid is a concrete form that is designed to totally surround the upper portion of concrete piers. The use of these forms assures creation of the proper void under pier caps, pilasters and structural slabs. SureRound PierVoid is available in round, square and rectangular shapes with a full range of sealed interior diameters to correctly match each caisson.

Features, Advantages

SURETOPS

- Full range of diameters; pre-cut 24" (610 mm) length
- Knock-down (KD) for compact, economical storage and shipping
- Easy assembly; pre-scored; lightweight
- Allows above grade concrete elevations
- Correctly identifies center of drilled pier

SUREROUND PIERVOID

- Full range of depths, widths, lengths and pier diameters
- Custom made not to exceed drilled pier diameter; custom built to size specifications and required strength capacities
- Use with above or below grade concrete piers; lightweight; easy to install
- Factory assembled; no field cutting

Construction, Materials, Finishes

SureVoid products are made of corrugated paper, with a waxed exterior. SureRound PierVoid and SureTops are designed to withstand imposed construction loads.

Other Products

For other SureVoid product systems, see their other listing in 03100 - Concrete Forms & Accessories.



**SureVoid®
Products**

www.voidform.com

Denver Location (Corporate):

VoidForm Products, Inc.
1895 W. Dartmouth Ave.
Englewood, CO 80110
(888) 704-VOID (8643)
(303) 762-0324 TEL
(303) 762-9931 FAX

Fort Worth Location:

VoidForm Products, Inc.
6151 Cowley Road
Fort Worth, TX 76119
(888) 803-VOID (8643)
(817) 429-0888 TEL
(817) 429-7333 FAX

Denton Location:

VoidForm Products, Inc.
6151 Cowley Road
Fort Worth, TX 76119
(888) 803-VOID (8643)
(817) 429-0888 TEL
(817) 429-7333 FAX

Houston Location:

VoidForm Products, Inc.
4555 Homestead Road
Houston, TX 77028
(866) 441-0315
(281) 768-7340 TEL
(281) 768-7355 FAX

San Antonio Location:

VoidForm Products, Inc.
5813 Distribution Drive
San Antonio, TX 78218
(210) 441-4110 TEL
(210) 441-4105 FAX

Winnipeg Location:

VoidForm Products, Inc.
6151 Cowley Road
Fort Worth, TX 76119
(888) 803-VOID (8643)
(817) 429-0888 TEL
(817) 429-7333 FAX

SureVoid Products are manufactured by:

