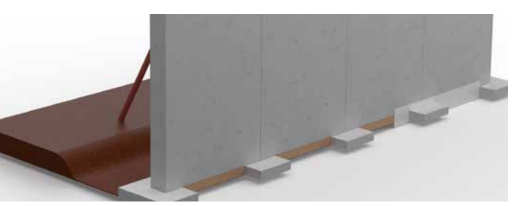
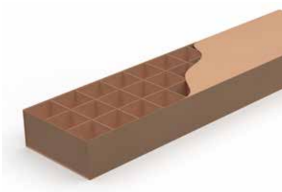


**Tilt-Up PanelVoid**<sup>™</sup> ensures adequate void space is maintained underneath tilt-up precast concrete panels.





## **DESCRIPTION**

Tilt-Up PanelVoid is typically placed underneath precast concrete panels to effectively create a void space and prevent migration of potentially damaging soil into this area. It is manufactured in a square or rectangular shape and is generally the same width as the panel. SureRetainer® or Backfill Retainer™ may be used with Tilt-Up PanelVoid to assist in backfill soil retention.

Tilt-Up PanelVoid is comprised of biodegradable corrugated paper types having different strengths and flutes, which are laminated with moisture-resistant adhesive. The interior cellular support network is surrounded by a wax-coated exterior cover. The components are adhered together and/or held in place with staples.

This unique product will weaken over time as moisture penetrates into its interior, which allows the ground to heave into the created void space without causing structural damage.

## **INSTALLATION**

- 1. Keep Tilt-Up PanelVoid dry at all times prior to installation.
- 2. Prepare grade to an even, smooth surface.
- 3. Place pieces end to end in wall.
- 4. Crosscut pieces from the bottom side with handsaw to fit into non-modular areas.
- 5. Place soil retainers as required.

# **DIMENSIONS**

Height: Varies
Width: Varies
Length: 60" or 96"

## MATERIAL

Cover: C-Flute (32 to 44 ECT)
Wax-Coated Corrugated Paper
(Light Curtain Coat)

**Interior:** C-Flute or DW (32 to 51 ECT) Corrugated Paper

#### STRENGTH

Tilt-Up PanelVoid is non-structural and is not designed to support liquid concrete.



CUSTOM SIZES

AVAILABLE