

Teksill Vented Sill Plate (VSP)



Raises the wood structure of potentially wet surfaces.

Applications :

- Under basement partition walls to protect the wood structure from moisture.
- Under partition walls mounted on a radiant slab to allow the heat to dissipate better.
- Under building partition walls to reduce damage from water damage.
- Under a subfloor to protect the wood structure from moisture.

Availability :

- Box of 20 pieces (80 linear feet)

* non-load-bearing walls

Teksill VSP lifts the wood structure and allows air and water to circulate freely under the structure. Teksill VSP is available in 48-inch length and attaches directly to the wood piece (2 X 4 or 1 X 4) with one CLICK.

The Teksill VSP Vented Sill Plate is made from recyclable plastic. It is therefore considered a "green" product for LEED projects.

Teksill VSP is impervious to water and most chemicals. It is not affected by temperature changes. Teksill VSP will not rot and will not support mold growth.

Benefits :

- Attaches directly to the piece of wood without tools.
- Protects the wood structure from moisture.
- Allows air to circulate under the structure of walls and floors.
- In case of water damage, the water can run under the wall thus limiting the damage.
- Following a major water disaster, the wood structure can be cleaned, decontaminated and dried easily.
- Improves indoor air quality.
- Not affected by water and humidity.
- Will not support mold growth.

Specifications :

- Standard size is 3-5/8" X 48"
- Lift the structure by 11/16"
- Can be used on a wide range of loadings (1-50psi)*

Teksill Solutions Inc

Montreal, Quebec, Canada Phone : 514-861-7455 e-mail : info@teksill.com web site : www.teksill.com