

TUFTEX® DeckDrain™

The affordable, attractive deck ceiling and drainage system. *Also known as TUFTEX UltraViny I^{m} ten foot panels.

BENEFITS



OCTAGONAL PROFILE



NON-FLAMMABLE



ECONOMICAL YET DURABLE



EASY TO INSTALL



LIGHTWEIGHT



NO NEED TO REMOVE DECK BOARDS

TECHNICAL CHARACTERISTICS

Length

Width

Corrugation height

Cutting

Side and end laps

Fasteners per panel

10-ft

26-in

9/16-in

Snips, heavy duty scissors (single panel); Circular saw with plywood blade reversed) or fine-tooth hand saw (multiple panels)

Side laps = 1 corrugation; End laps = 4-in minimum; Seal all with silicone sealant

30

COLOR RANGE





ACCESSORIES







ADVANTAGES

TUFTEX® DeckDrain™ turns an unused under-deck space into an enhanced living area. The corrugated design carries rainwater away, and creates sheltered, usable space that will look great and add value to your home for years to come.

- Creates a dry, cool, protected area for kids, pets and entertaining
- Builds a ceiling under your deck and puts wasted space to use for storage
- 26-inch wide panels are available in tan or white in 10-foot lengths
- Our slope building brackets and fasteners make installing the panels an easy project

INSTALLATION

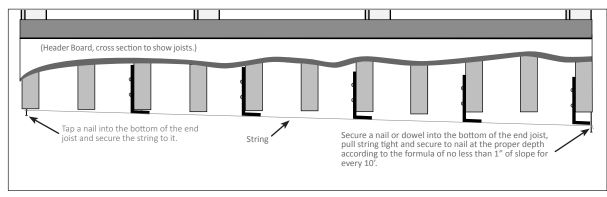




Installation is simple with our detailed installation guide.

Building Slope:

To compensate for uneven joists, use the easy 'string' method pictured at the right, before attaching slope building brackets. The 1st bracket is installed on the third joist from the end. Subsequent brackets are attached approximately 1/4" lower on every other joist to create a slope (see diagram below). If your deck is large, pitch it two ways from the center. Minimum Slope = 1" per 10'. If you have a run longer than 10' increase your slope to 2".



Attaching Panels:

First loist:

Tuftex panel starts here and screws directly into the joist (no slope building bracket needed).

