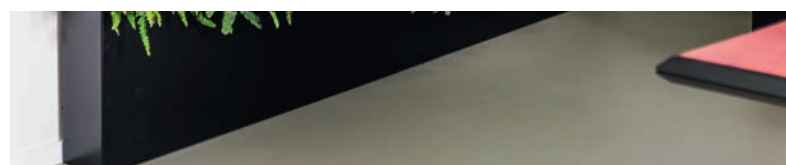




LIVEPANEL TANK





LivePanel TANK is an irrigation system for LivePanel walls. The wall's water supply is stored within the TANK, which is placed at the base of your LivePanel system. The TANK is filled manually, and the system is connected to the power supply for the pump and timer. The pump drives the water supply from the trough within the tank. As the system does not require connection to a water supply or drainage system, it is ultra-efficient in terms of water consumption.

The water supply within the tank is sufficient to irrigate a LivePanel wall for a few weeks. Exactly how many weeks depends on the height of the wall, i.e. the number of cassettes fitted on top of one another. The pump should generally be switched on once a week. The timer included with the system allows you to set the exact schedule, and also allows for irrigation outside of office hours. Plant food should be added to the water supply within the tank.

### BENEFITS

- Efficient water consumption and no waste
- Water tank for  $\pm$  4 weeks depending on the size of the wall
- No water inlet or outlet required
- Low maintenance

### FEATURES

- Slim system helps save space
- Integrated watering system
- Modular system
- Easy and quick installation
- Fully recyclable

indoor

hospitality

shopping mall

hospital

office

school

### TECHNICAL INFORMATION

#### DIMENSIONS

The LivePanel TANK can be used for LivePanel walls with a maximum of 10 x 10 cassettes. Each cassette measures 15.75" x 15.75". The tank is 16.54" high and 6.89" or 11.81" deep. Its width is determined by the width of the LivePanel wall.

For the ultimate finish, an optional matching frame can be placed around the cassettes.

#### COLORS

The tank and frame come in matte black (RAL 9005) as standard.

#### ADVICE

- The average water consumption per week for indoor walls is 0.12 gal / psf. The exact figure depends on local conditions such as the type of plants, the ambient temperature, air conditioning and light levels. Automatically irrigated walls require an overflow to a drain, or another type of drainage.

#### TANK PARTS



TANK



FRAMING



TIMER



PUMP



DRIP HOSE