



HOSPITALITY DESIGN PRODUCT AWARDS 2021 "COVID-19 SOLUTIONS "



Dining Pod, Dome and Coffee Pod utilize solar panels and rechargeable batteries to provide your customers and employees with contactless dining/ service using interlocking self-contained modular units with installed antibacterial surfaces, medicalgrade ventilation, and fourseason HVAC (heating/cooling).



Vitay pods can be configured with or without traffic barriers (for in street/parking lot locations) and can be configured for dining or retail/food purposes. Vitay Pod can be entirely off-grid or use a hybrid energy system. Configurations and energy storage/supply solutions are customizable. Viaty pods come in components that can be assembled by two people in 8-10 hours. Once constructed, they can be moved using a forklift or disassembled for easy storage.

Have your coffee brewed by the sun! Vitay Coffee Pods can be fully off-grid or use a hybrid energy system. 2 (- 8h



Vitay Dining Pod Solutions For Hospitality Provide Your Guests With a Safe Dining Experience on Sidewalk, Street, Patio, Parking Lot or Off-Site.



TRIPLE DINING POD



 up to 30 guests with 3, 4,
or 5 separate enclosed and ventilated dining areas

DOUBLE DINING POD



 up to 20 guests with 2, 3, or 4 separate enclosed fully ventilated dining areas

SINGLE DINING POD



up to 10 guests with 1 o
2 separate enclosed fully ventilated dining areas

BENEFITS

- Solar powered energy supply system
- Rechargeable energy storage system
- Full HVAC
- Medical grade ventilation
- Anti-bacterial surfaces including prefabricated tables/chairs made from KRION[®] (trusted by hospital operating rooms)
- "Caterpillar" connectivity (PODS only)
- Advertising panels on cube sides (3' x 6') for static display or optional LED screens
- Gondola-type doors w/ a built-in service window allows diners and staff contactless ordering/food service/payment
- Air exchange with recuperation, without heat loss
- Designed by an award-winning hospitality architecture firm & an internationally recognized renewable energy engineer
- Optional ADA compliant configurations
- Cubes are configured to prevent any contact or air exchange between parties in adjacent rooms
- The sound system can be controlled from guests' phones via the Pod's installed Wi-Fi
- Several outlets in each room allow simultaneous charging of personal devices



Vitay dining pod can be placed almost anywhere. Dining pod can be assembled on-site from a standardized shipping box by a crew of two within 8-10 hours. (No heavy equipment is required for assembly).

A fully assembled Vitay dining pod weighs approximately 1,500 lb and is easily moved by a forklift or LHS-lift and placed on a truck for road or rail transportation. Dining pod meets international standards for forklifts. It will take approximately 30 minutes to ready the dining pod for transport and about 30 minutes to activate a cube upon arrival at a new location.

The structurally engineered building frame allows for knock-down transportation, two-person assembly, or a fully transportable built unit.



VITAY PODS PROVIDE DINERS WITH A CLIMATE CONTROLLED PRIVATE DINING EXPERIENCE.

DOME WINNER HD AWARDS 2021 COVID-19 SOLUTIONS

DOMEs come in both a single and a double dining room configuration. The single dome is one room and can seat upto 8 guests. The dual configuration divides the dome in half with a non-permeable wall and allows separate entrances for two parties of up to 4 guests. Each dining room has radiant heat and optional separate medical-grade ventilation/recuperation and full HVAC (heating/cooling). DOMEs can accommodate a client's existing tables and chairs or utilize our custom-made furniture.



DOMEs provide occupants with a superior 'globe' experience, with infrared heating or optional medical-grade ventilation with recuperation and full HVAC (heating/cooling).



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