Nature stick

Nature Stick is a visionary installation designed to reintroduce plant life into the dense concrete landscapes of our modern cities. Mounted to the front façade of Class 2 high-rise buildings, Nature Stick serves as a living wall—an elegant and functional solution to the growing imbalance between urban development and natural greenery. These installations can range from modest plant arrangements on the first level to full-scale vertical gardens covering the entire façade, transforming sterile concrete into vibrant, breathing ecosystems.

Watered using sustainable rainwater sourced from Rainwater Farms, Nature Stick not only beautifies urban environments but also contributes to improved air quality, reduced heat absorption, and enhanced mental well-being for city dwellers. As plants mature and reach sizes that require relocation, they are carefully transported to the Nature Stick Holding Yard—a dedicated space where they are preserved for future development or made available for public purchase. This yard becomes a hub for landscape architects, gardeners, and developers, offering pre-grown plant life for upcoming projects and green initiatives.

The Nature Stick Holding Yard is open to the public, creating a serene destination within the city. Visitors can enjoy a teahouse and light refreshments while exploring the diverse plant offerings. Employees working within the Nature Stick ecosystem may rotate between urban installations and the holding yard, fostering a deeper connection between people and nature. This dynamic employment model supports both horticultural care and community engagement.

A standard Nature Stick installation features plant life only, and its inclusion should be considered a vital component of compensation packages in new Class 2 developments. As cities continue to expand vertically, Nature Stick offers a counterbalance—bringing greenery back into the skyline and reinforcing the importance of environmental harmony. Recognized as part of a broader global movement, Nature Stick aims to spread across continents, inspiring urban planners and developers to prioritize nature in the heart of our cities.