



PURPOSE DESIGN SUSTAINABILITY

- They are often used to improve air quality, reduce noise pollution, and provide aesthetic appeal in urban environments.
- The choice of plants depends on factors like the available light, climate, and desired aesthetic.
- Green Walls can be constructed using modular systems or custom-built designs.



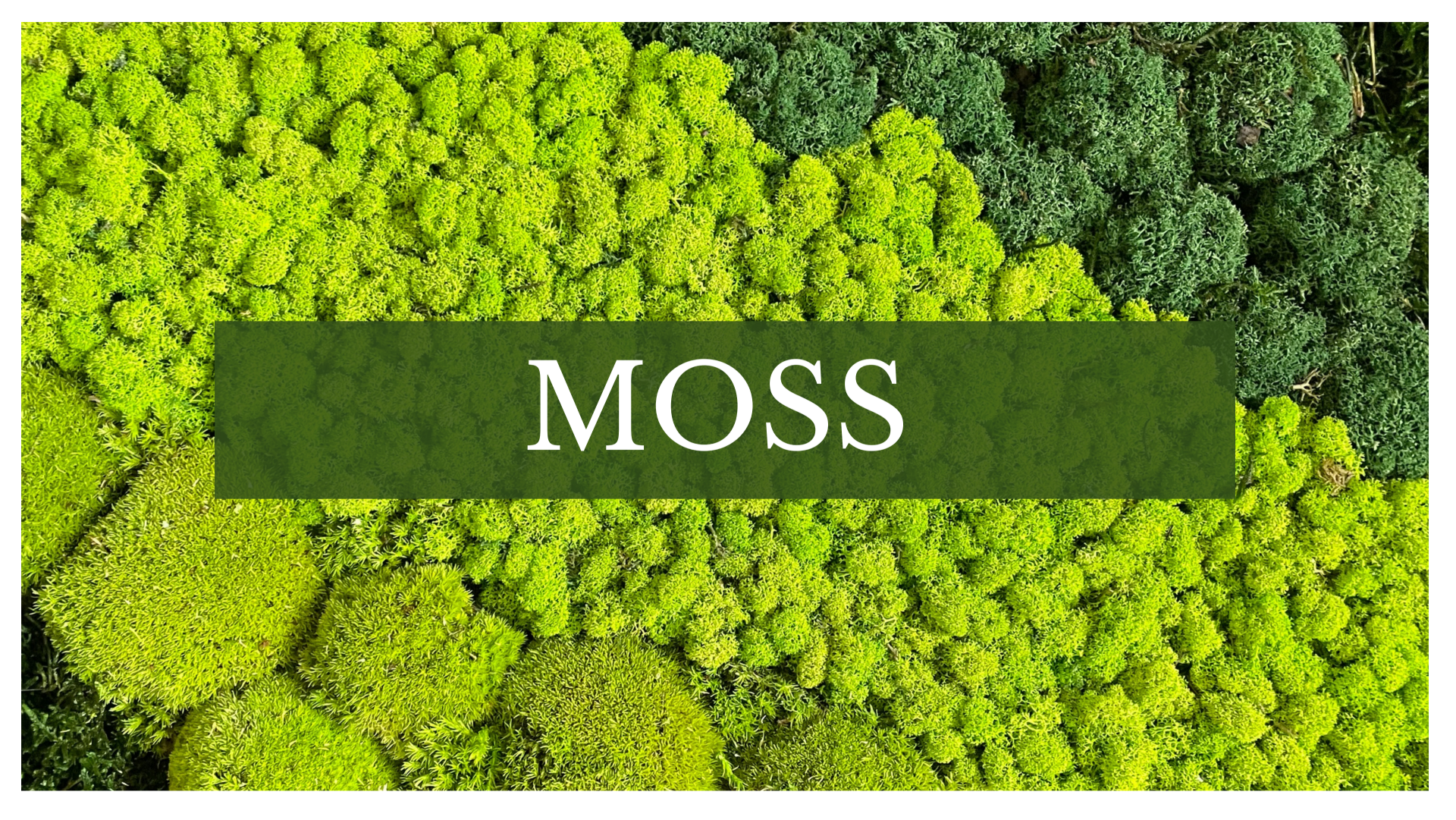




EMBASSY SUITES LAS COLINAS, TEXAS

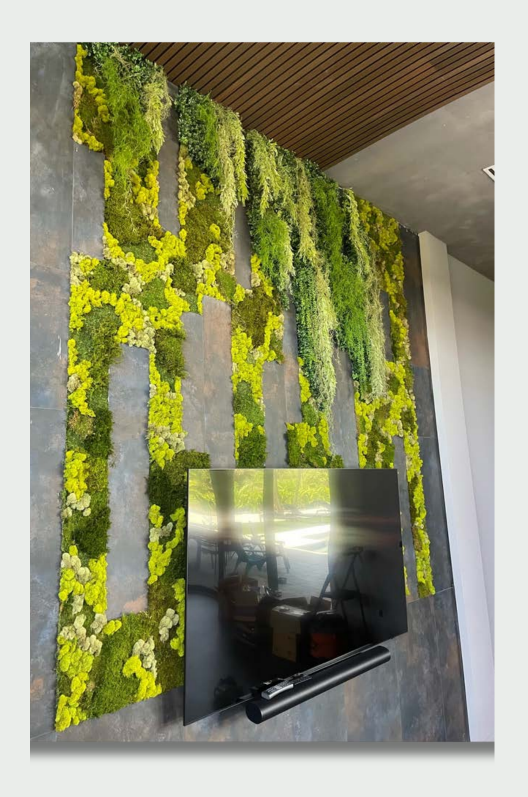






MINIMAL UPKEEP SOUND ABSORPTION ART

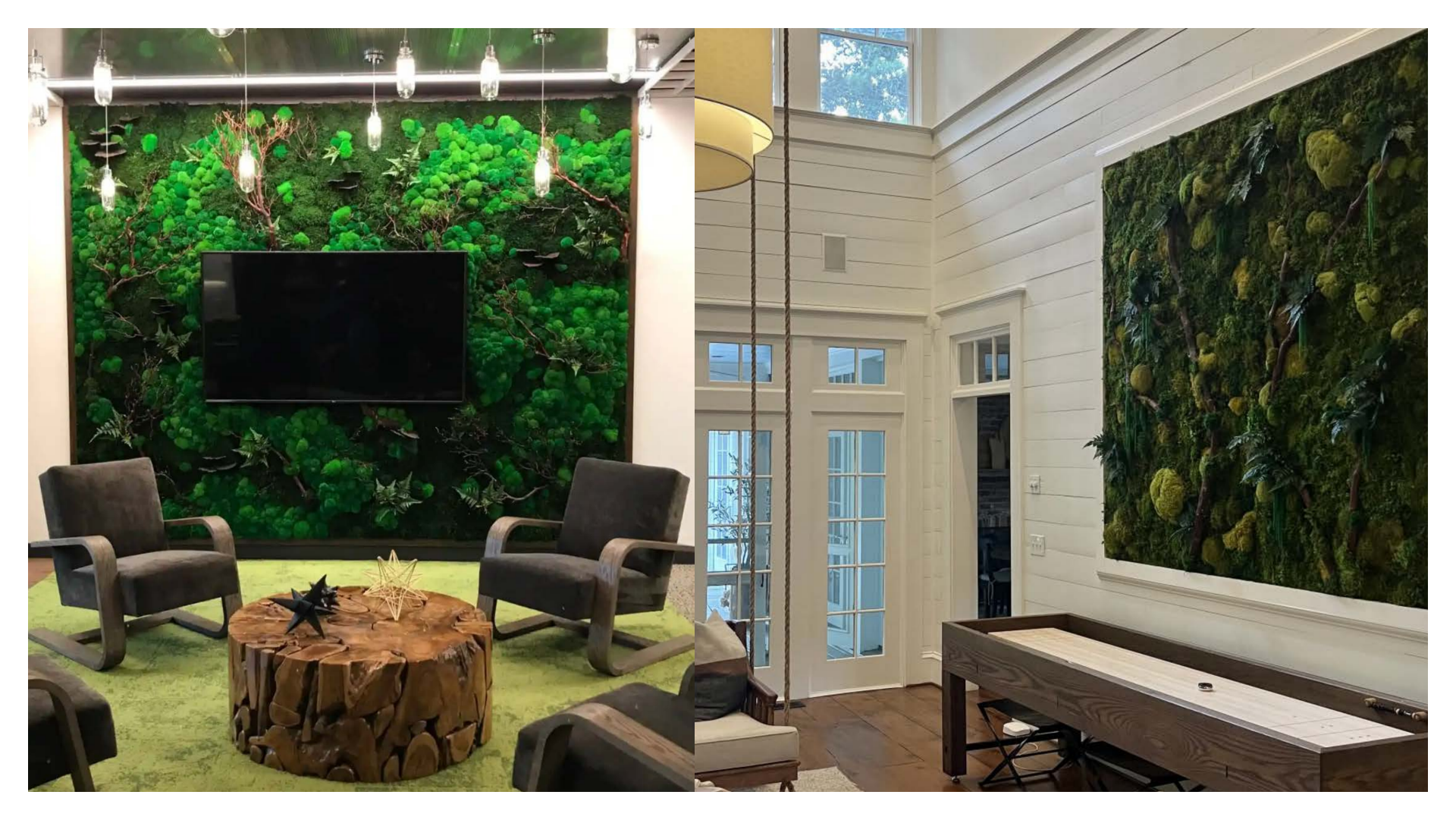
- Minimal upkeep compared to live plants, as they do not need watering, pruning, or direct sunlight, making them an ideal solution for busy environments.
- Moss walls act as natural sound absorbers, helping to reduce noise levels and create a peaceful and serene atmosphere in both residential and commercial spaces.
- All moss art is unique and the design opportunities are endless.







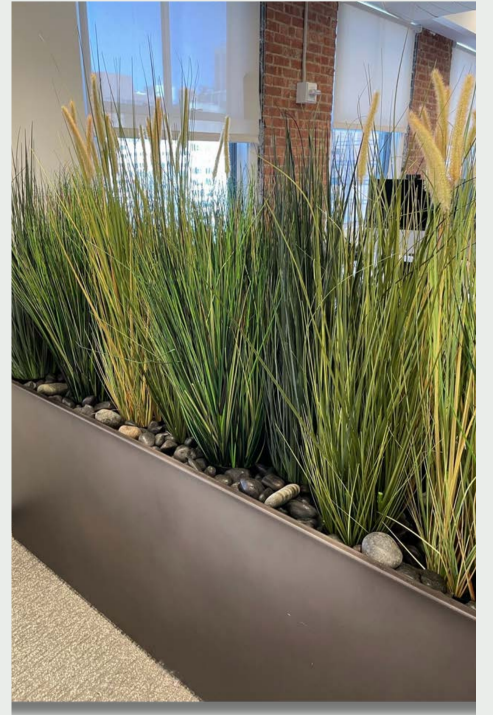






REALISTIC APPEARANCE LOW MAINTENANCE SUSTAINABLE CHOICE

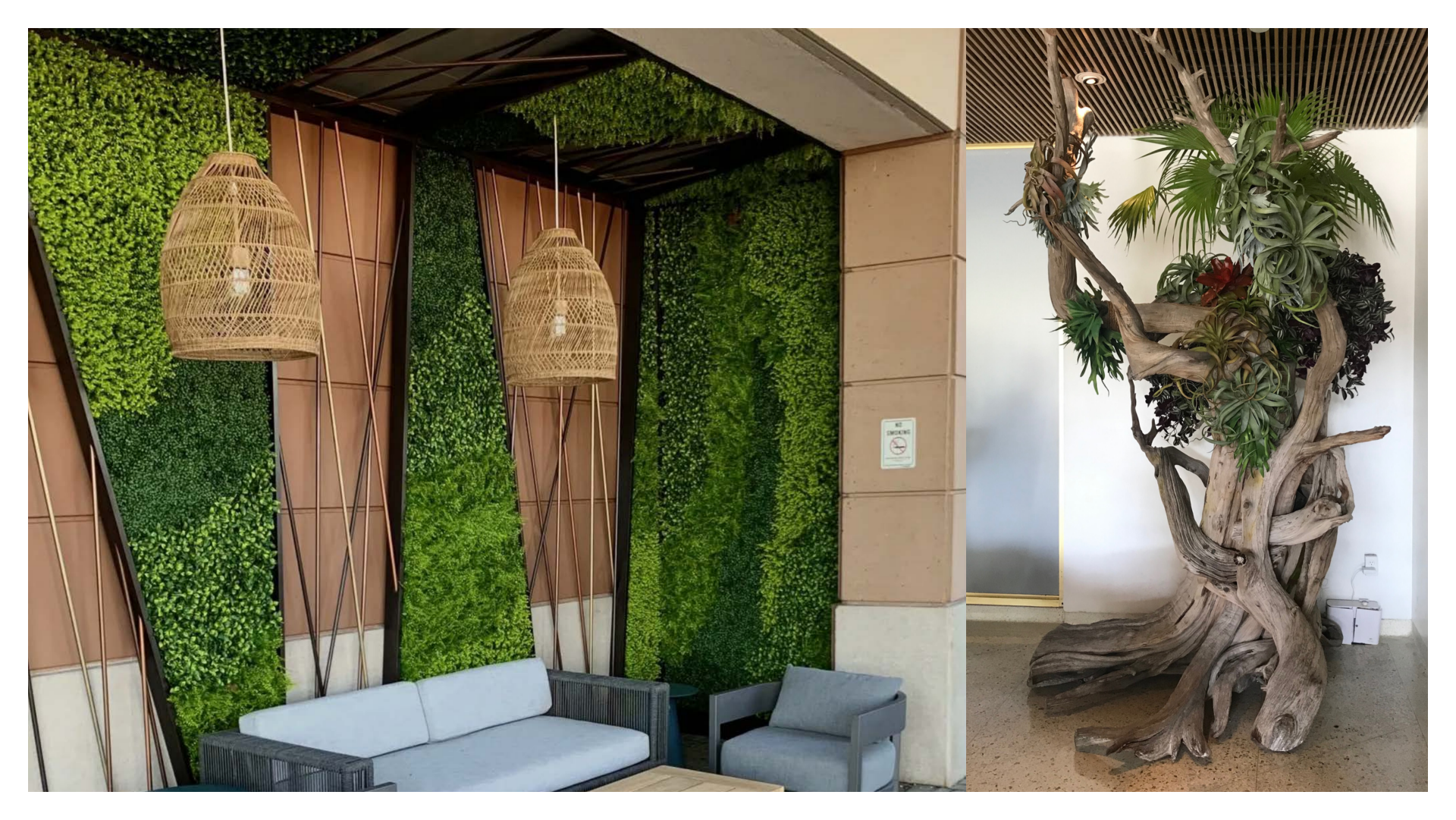
- Artificial plants closely resemble real plants, blurring the lines between imitation and reality.
- They are ideal for busy individuals who appreciate greenery but lack the time for the upkeep of real plants.
- By minimizing the harvesting of real plants, artificial plants contribute to conserving natural habitats and nurturing biodiversity, aligning with contemporary environmental awareness.

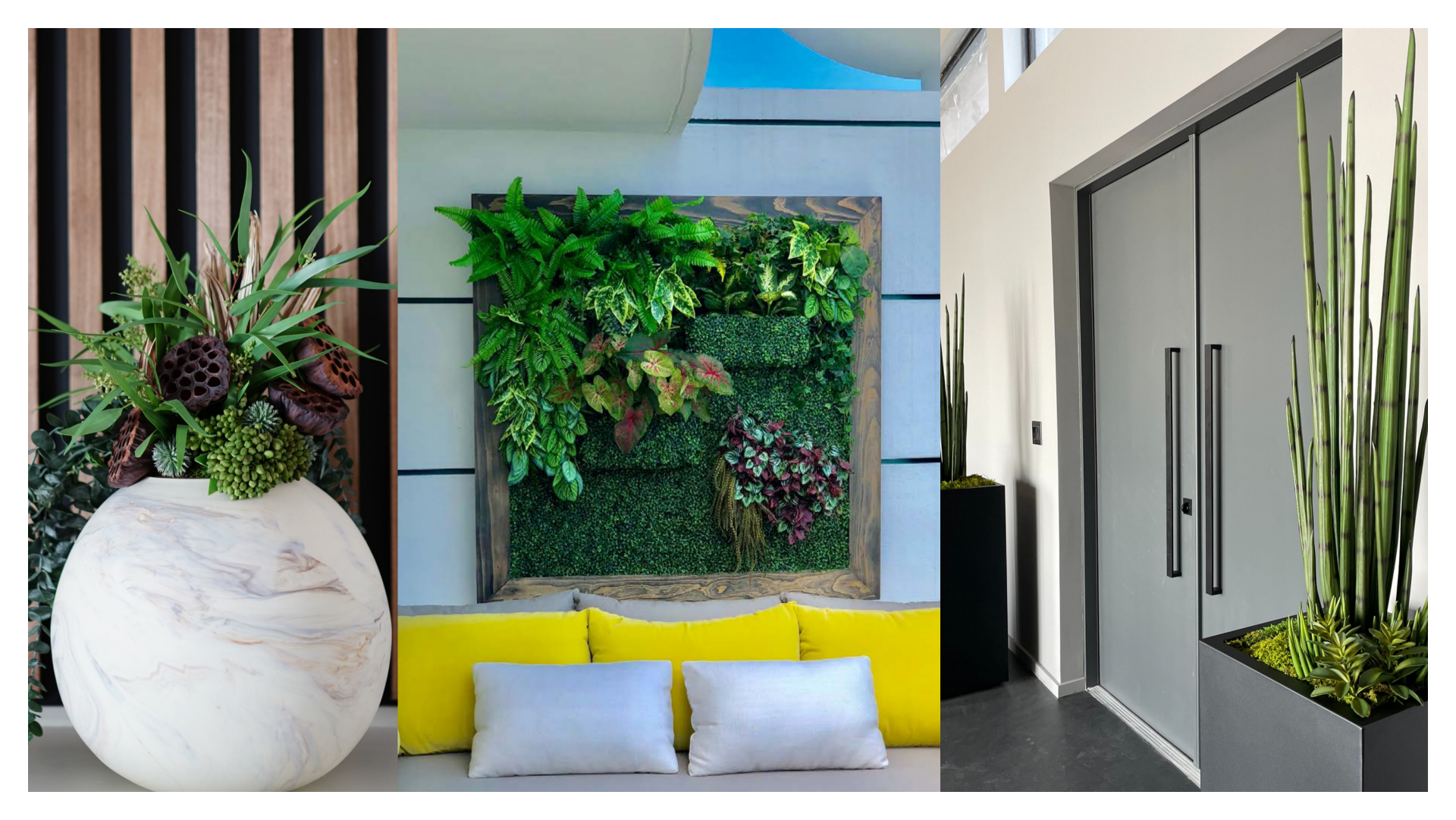














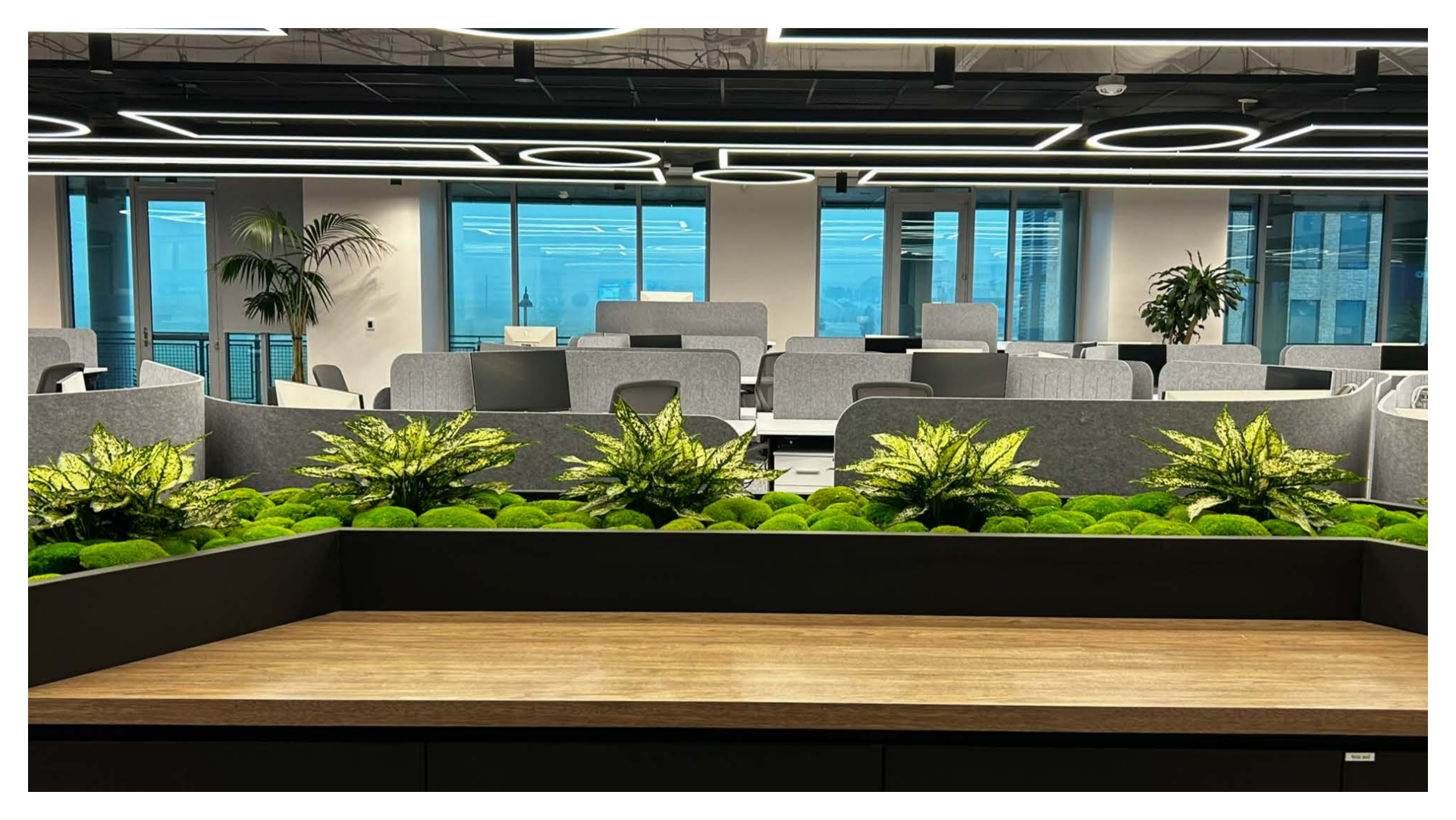
WELL-BEING AIR QUALITY IMPROVEMENT AMBIANCE

- Plants can improve concentration and productivity, making them beneficial additions to workspaces and study areas.
- Plants can help purify indoor air by absorbing pollutants such as benzene, formaldehyde, and volatile organic compounds (VOCs).
- Proper care and maintenance of indoor plants involve understanding their specific needs for light, water, and environment.













EMAIL INFO@MAGNOLIAPLANTSCAPES.COM

HOURS MONDAY - SATURDAY: 8AM - 6PM PHONE 972-291-9000

ADDRESS 500 E ARAPAHO RD RICHARDSON, TX 75081, USA