

Living inspired by flora

Inspired by the beauty of flora, we help people create sanctuaries that feel peaceful, relaxed and naturally connected - important contributors to well-being and living quality, both at home and at work.

® **monarda.**
Living inspired by flora

Indoor
living
with
nature.



We find ourselves indoors for over 80% of our lives and current approaches to decorating often overlook the transformative power of plants. Flora offers more than visual appeal; it nurtures our well-being, elevates our spirits and enhances our mental clarity. With plant sculptures we can reimagine indoor living by embracing the profound benefits of indoor plants.

The
plant
sculpture.

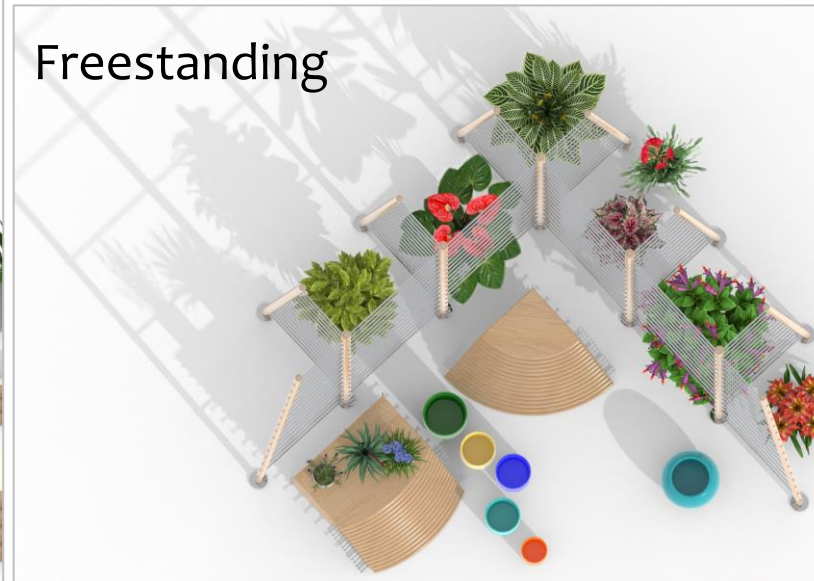


We call it the plant sculpture because it comes to life as indoor living art through the imagination and creative effort of its maker. The plant sculpture has been designed in quality materials using a highly modular and freestanding construction to allow creating plant sculptures that adapt to interior design & space preferences.

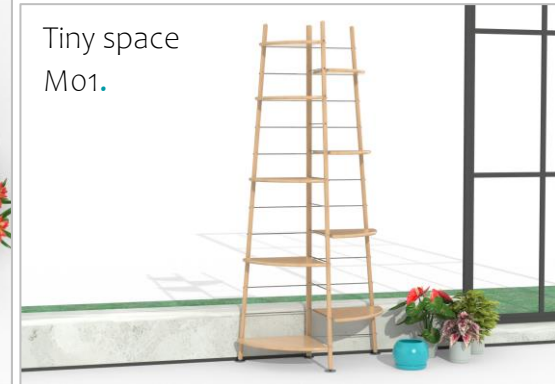


Modular

Freestanding



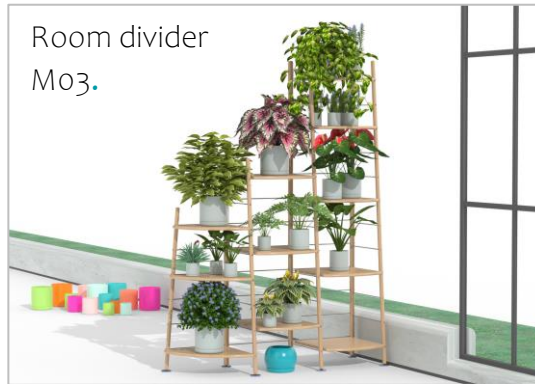
Tiny space
Mo1.



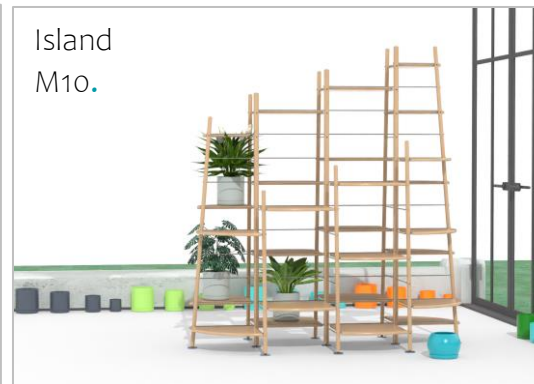
Stair
Mo5.R1.



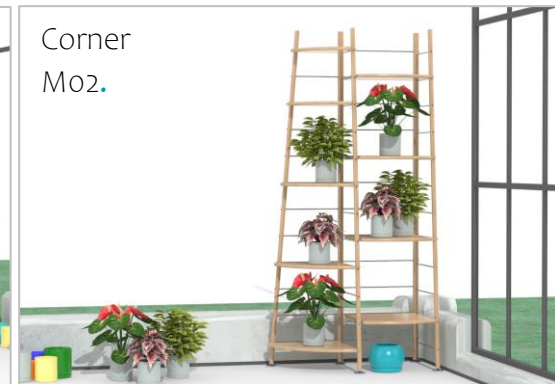
Room divider
Mo3.



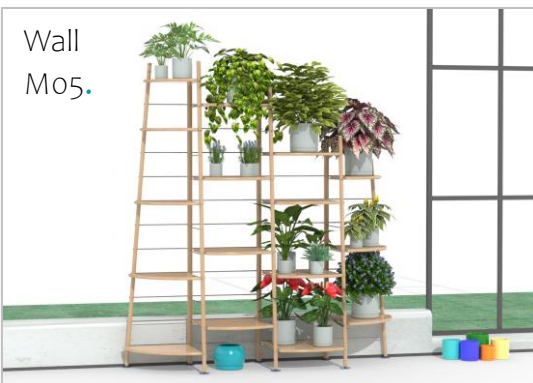
Island
M10.



Corner
Mo2.



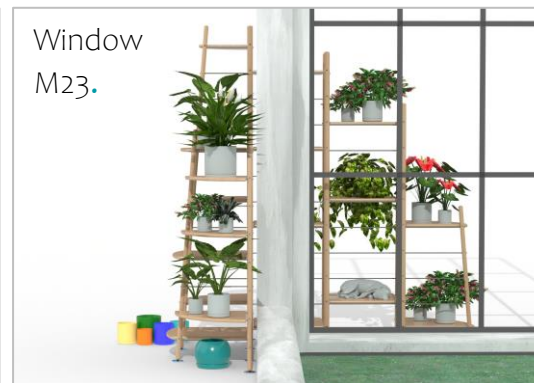
Wall
Mo5.



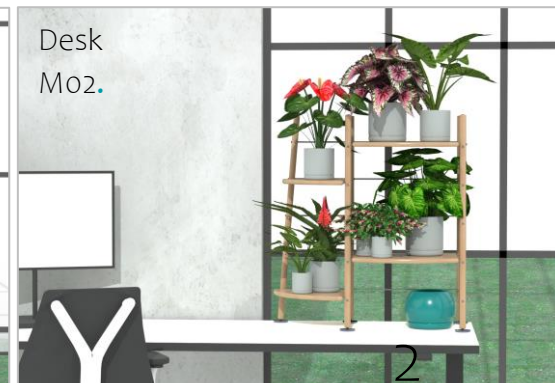
Column
M18.



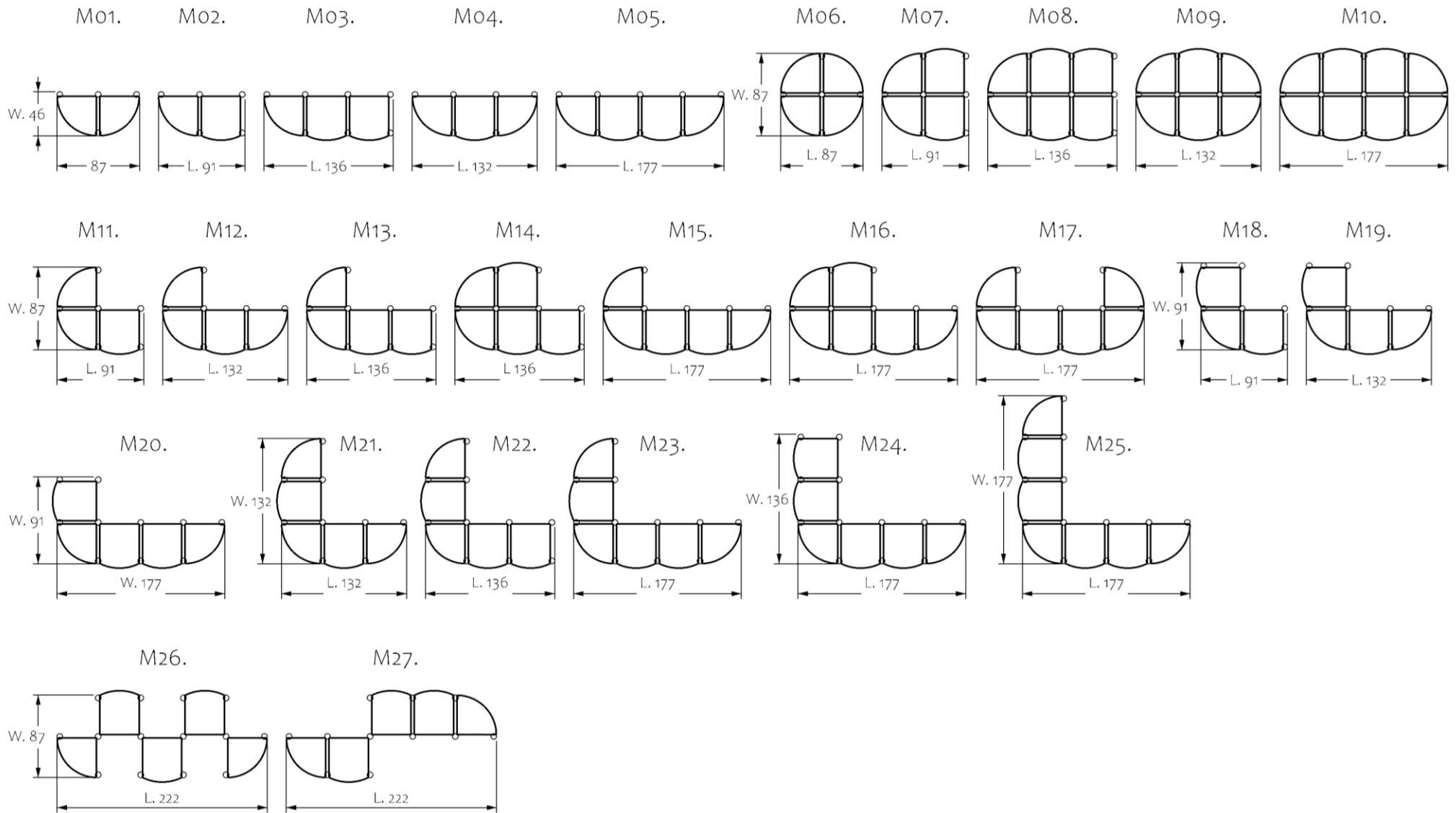
Window
M23.



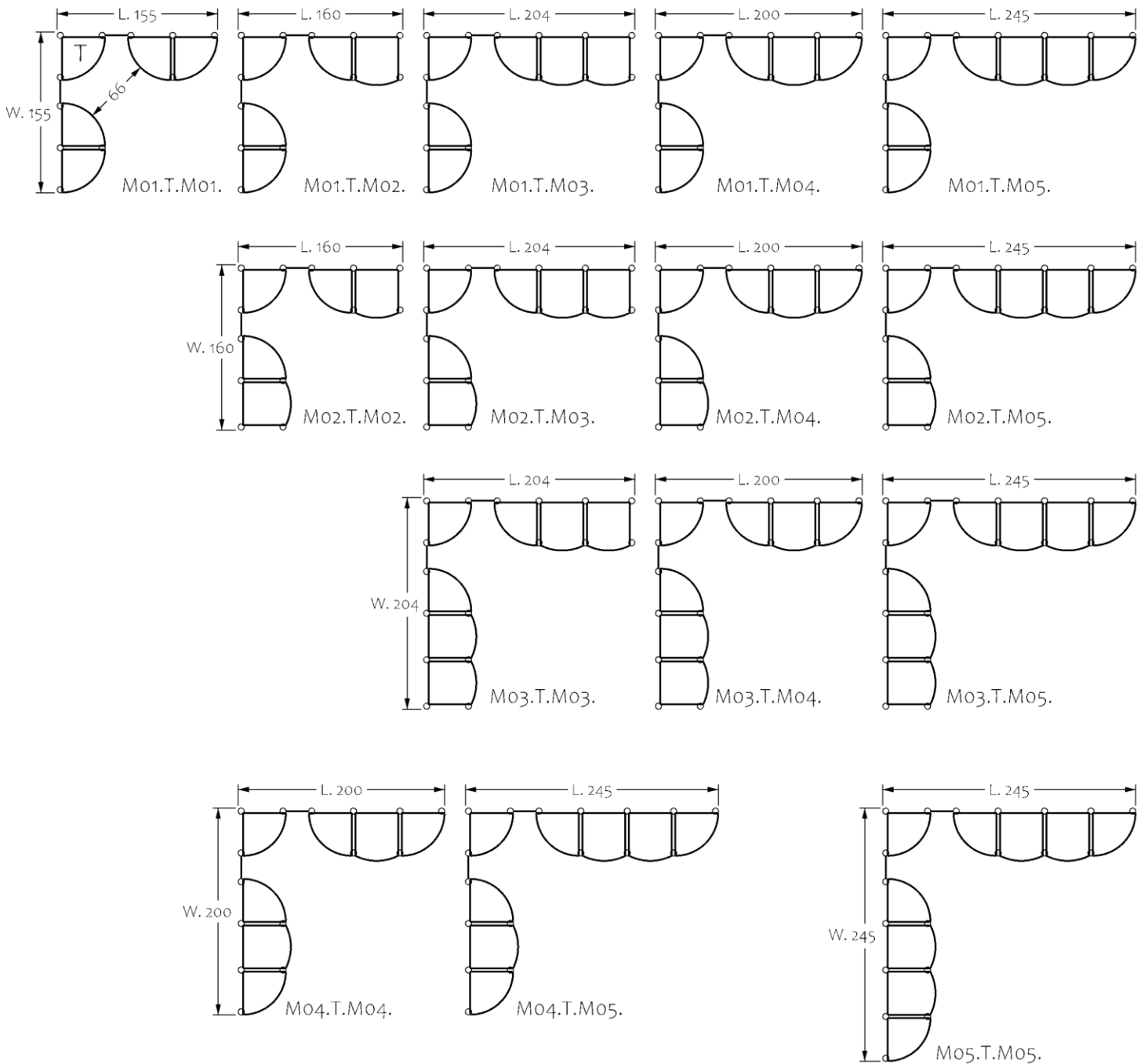
Desk
Mo2.



Models



Connected models



Inspired by the beauty of flora, we help people create sanctuaries that feel peaceful, relaxed and naturally connected - important contributors to well-being and living quality, both at home and at work.

Monarda Pty Ltd

PO Box 393, Hornsby, NSW, 1630

Sydney, Australia

Email: xxx@monarda.com.au

Ph.: +61 (0) 000 000 000

ABN: 14 681 835 629



Monarda (Didyma) is a genus of flowering plants, which includes the Scarlet Beebalm, Bergamot, Oswego Tea, and Crimson Beebalm.



Monarda honors Nicolas Monardes, a Spanish physician whose early herbal works introduced European audiences to the rich flora of North America.



Independently tested during development
by Furntech-AFRDI

Mo1.

STABILITY
ISO 7171:2019

Mo2.

STRENGTH &
DURABILITY
ISO AS/NZS 4790:2006