



MILA™ MOVEABLE WALLS

HQ&CO™

CREATE WORKSPACE
CONFIGURATIONS THAT FIT YOUR
NEEDS, NOT JUST THE SPACE YOUR
BUSINESS HAPPENS TO OCCUPY



The system that adapts

MILA™ is a moveable walling system that allows your workspace to adapt to the demands of an ever changing business environment. The system's flexibility enables a swift and effective response to this unpredictable, yet unavoidable business need.

From space division to multi-functional layouts, MILA™ panels are uniquely adaptable, offering flexibility in planning, aesthetics, cable management and functionality – now and into the future.

The versatility, strong aesthetic appeal, environmental advantages and cost savings, make MILA™ Moveable Walls a smart alternative to traditional drywalling.



MILA™ MOVEABLE WALLS CREATE
APPEALING AND HIGHLY FLEXIBLE
WORKSPACES, OFFICES AND
COLLABORATIVE AREAS



Aesthetic flexibility

MILA™ Moveable Walls offer a variety of styles, from fully or partially glazed panels to solid or pinable surfaces. Choose from architectural powder-coated finishes, designer fabrics or timber veneers.

A variety of accessories are available - pen and pencil holders, file holders and sorting trays. The accessories can be suspended from an integrated accessory rail.

Free to move. Free to re-use.

In a world of unpredictable change, permanent walls do not always make sense. MILA™ panels are tailor-made solutions requiring minimal disruptive downtime during installation or reconfiguration.

All components are reusable and unlike traditional drywalling which is broken down and shipped to landfill, MILA™ remains functional and intact. A far more environmentally responsible alternative to inflexible drywall partitioning.

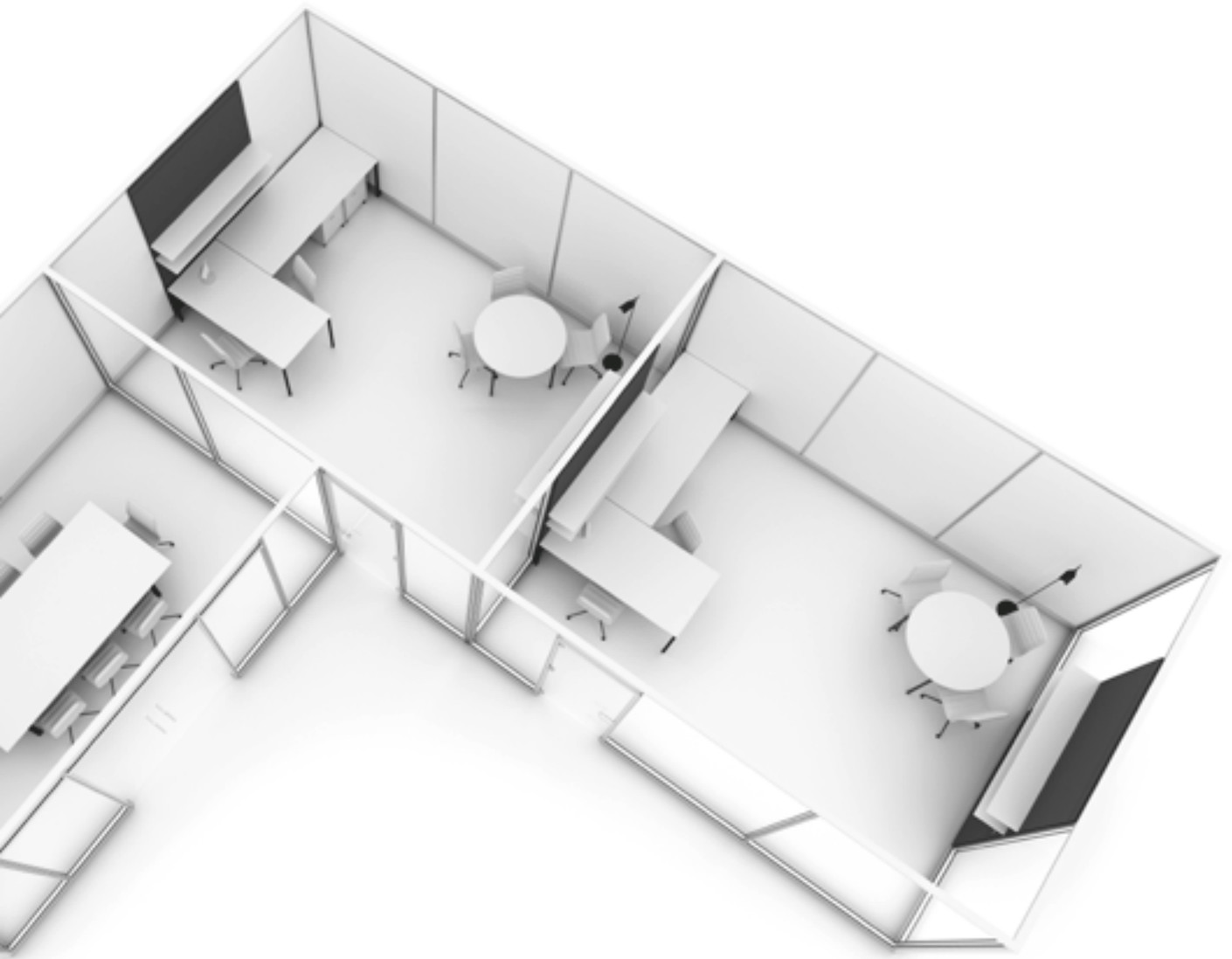
The panels arrive on site manufactured to your height, width and utility requirements, with specified features factory installed.

The system's ceiling and floor channels are secured with ease to the ceiling T-sections and carpet tiles respectively. The panels are placed within the channels and simply clip together.

A flexible solution that understands the value of tomorrow.

MILA's™ connecting system is designed to reconfigure easily. Panels can be removed or replaced without disturbing adjacent units. This feature delivers significant cost savings during initial installation and subsequent churns.





Making more than sense

Simple to specify and easy to configure, MILA™ is completely modular. It comprises minimal components and comes ready to install.

From construction scheduling to speed of reconfiguration, MILA™ offers cost savings at every phase.

Sustainability

MILA™ is sustainable by design. All surface panels can be re-upholstered and re-painted, altering the appearance of the product without the waste associated with replacement. Aluminium trims are detachable and recyclable.

Tax Advantages

MILA™ depreciates as furniture. Speak to your financial advisor for details.



Technological flexibility

MILA™ panels provide the ability to integrate electrical, data and communication requirements.

Specifications

Panel thickness
70mm

Panel heights
Up to 3300mm

Panel widths
Various

Panel finishes
Fabrics
Wallpaper
Glazed
Sandblasted
Decals
Timber veneers
Laminates

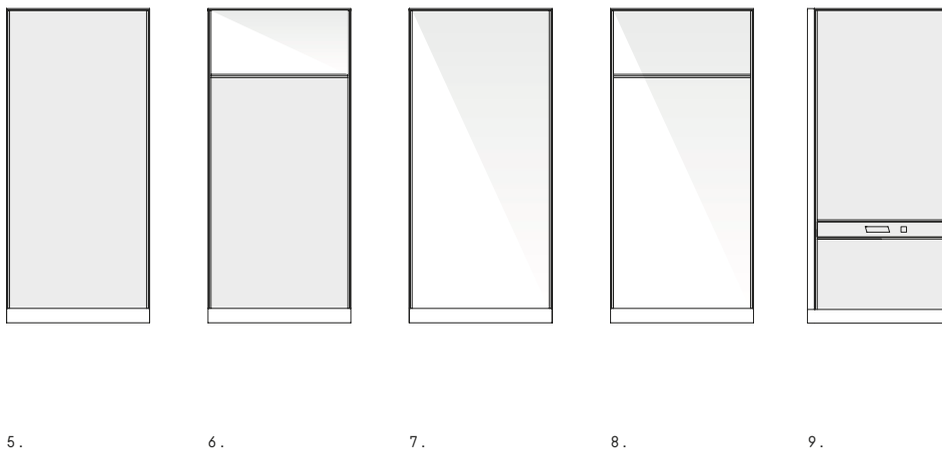
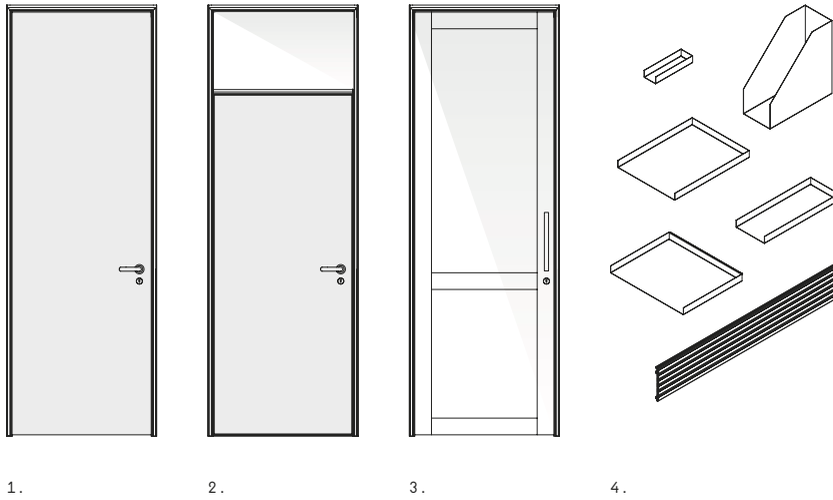
Frame material
Aluminium

Aluminium finishes
Natural anodised
Various powder coated colours

Glazing
Single and double glazing

Blinds
Venetian blinds

Doors
Painted
Timber veneer
Laminate
Glass



DOORS & PANELS

- | | | |
|---|-----------------------------------|--|
| 1. Full height solid door | 5. Solid Panel | 9. Power pole with solid panel and power ducting |
| 2. Solid door with header panel | 6. Solid Panel with glass transom | |
| 3. Full height glass door | 7. Glass Panel | |
| 4. Accessories: Sorting trays, pen & pencil holders, accessory rails, file holders etc. | 8. Glass Panel with transom | |

HQ&CO™

SHOWROOM

19 THORA CRESCENT
WYNBERG, SANDTON

T +27 [0]861 888 181
F +27 [0]865 444 181

INFO@HQANDCO.CO.ZA
WWW.HQANDCO.CO.ZA

All intellectual property rights, such as
trademarks, patents and copyrights
are reserved.

No part of this brochure may be
reproduced in any form without
written permission.

