FINO



FINO stands for "thin" in Italian

FINO's narrow profiles and carefully-engineered concealed hardware allows for a maximum glazed surface, which contributes to an optimal working environment. FINO takes into account limitless tailoring options, enhanced acoustical performance, sleek and slender aesthetics as well as ease of installation thanks to its few universal profiles.

Its clean and simple design provides a timeless look!



GLASS

Available with 3/8" and 1/2"glass, FINO's system is engineered to go up to 10'-0" in height. Standard glass panel widths reach up to 4'-4" in both 3/8" and 1/2" glass.

PROFILES

FINO was designed with a sophisticated aesthetic in mind. Its slender profile measuring 2-3/8"H x 1"W welcomes carefully-conceived, transparent gaskets in order to achieve the best STC ratings.

STC

FINO is able to respond to a wide range of acoustic requirements, from STC 36 to STC 42, depending on wall configuration.

SUSTAINABILITY

Muraflex is a GREENGUARD and GREENGUARD GOLD certified company. MIMO frames are made from fully recyclable aluminum as well as Muraflex's proximity makes FINO a more sustainable option for your project. All attributed credits and LEED points have been pre-calculated and all supporting documentation is available upon request.

MATERIAL FINISHES

Muraflex offers 17 carefully-selected, design-savvy standard extrusion finishes and colors, the most popular being clear anodized aluminum. Requiring no silicone, FINO is a butt joint system which uses multiple slender and simple trim pieces to join panels together. As FINO's profiles can be adjusted to receive any panel material with a thickness ranging anywhere between 3/8" to 1/2", the possibilities are almost endless.

GLASS PANELS

CLEAR TEMPERED FROSTED LAMINATED LOW IRON ULTRA CLEAR STAR FIRE WRITEABLE

FTC

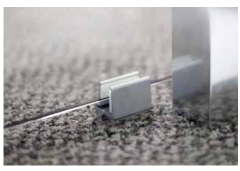
SOLID PANELS

WOOD VENEER
FABRIC TACK
PLASTIC LAMINATE
ACRYLIC
DECOR METAL
VINYL COVERED DRYWALL

TRIM (BETWEEN GLASS PANELS)
ALUMINUM (ALL FINISHES)
POLYCARBONATE
GLASS TO GLASS (NO TRIM)

PAINTED DRYWALL ETC







DOORS & HARDWARE

FINO demountable walls can be configured with a wide variety of door options; sliding, hinged or pivoting, in glass or wood, framed or frameless, and with locking or non-locking hardware. FINO's fully framed pivot doors are unique and provide a high acoustical performance.

FINO's locking hardware is designed to accept standard American keyways, and can easily be adapted to receive card reader systems, such as magnetic locks, electric strikes, etc. The specification of custom hardware to meet the client's design intent is possible upon approval from Muraflex.

As a unique feature and in keeping with a clean design aesthetic, FINO's sliding door hardware is concealed within its frame.

EXTRUSIONS

POWDER COAT GLACIER WHITE

POWDER COAT LIGHT GRAY

POWDER COAT TAUPE

POWDER COAT CHARCOAL

GROUP 1

POWDER COAT BLACK

POWDER COAT CUSTOM COLOR GROUP 2

ANODIZED CLEAR

ANODIZED CHAMPAGNE

ANODIZED LIGHT BRONZE

ANODIZED MEDIUM BRONZE

ANODIZED ARCHITECTURAL BRONZE

ANODIZED BLACK

ANODIZED POLISHED ALUMINUM

FAUX BOIS LIGHT OAK

FAUX BOIS DOUGLAS FIR

FAUX BOIS WARM CHERRY

FAUX BOIS CHESTNUT

Faux Bois Walnut

GROUP 3

MURAFLEX

Muraflex focuses solely on the demountable wall industry, aiming for the improvement of the work environment and is dedicated in delivering full turn-key solutions at all times. Although inspired from European style, all Muraflex products are designed and manufactured in North America — all design, engineering, product development and functionality is done in-house. With many installations in every major North American metropolitan area, Muraflex has an important presence on the market.

Muraflex understands that some projects call for additional coordination and, when required, offers on-site project management services with their team of available and highly-experienced project managers. The standard lead time for FINO is from 6 to 8 weeks after reception of field measurements and approved shop drawings.

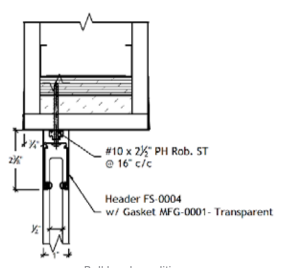


INSTALLATION & ADJUSTABILITY

Because time is always of the essence during the installation phase of every project, Muraflex developed a packaging and shipping system that makes the unloading and placing of extrusions easier as each elevation is packaged separately and identified with the room and elevation number it belongs to. Our glass is also identified in the same way with a tag identifying the room and elevation number. In addition, Muraflex performs any machining necessary in the factory and prefabricates FINO's framed pivot doors prior to shipping, therefore eliminating any foor assembly from being done in the field, reducing the installation time for FINO to approximately 1 hour per linear foot. To further facilitate its installation, FINO frames allow for total traveling of 1-1/4". FINO is designed to be installed on bulkhead ceiling in order to offer the best acoustical performance.

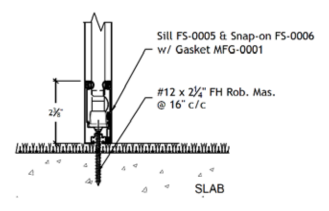
CONSTRUCTION DETAILS

CEILING ATTACHMENTS:



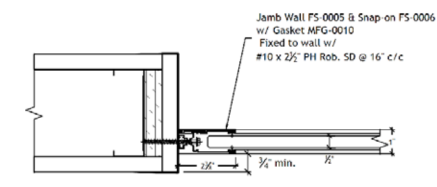
Bulkhead condition (2 x 3/4" plywood blocking required)

FLOOR ATTACHMENTS:



Can be fastened directly to the concrete slab or over carpet flooring

WALL JAMB ATTACHMENT:



To ensure the system is stable, 1 x 3/4" plywood blocking is required in support construction

Note: General Contractor to provide necessary blocking, bracing and support required to receive our products.