

M-2000



M-2000

The M-2000 Commercial Series Sliding Glass Door system provides architects, contractors, and builders with a wide range of flexible, high-quality door options for residences, apartments, condominiums, hotels, and other commercial structures.

M-2000 Series doors can be relied on for years of excellent service and appearance in virtually any application. With heavy-duty construction, their frames and panels can be configured to meet a wide range of thermal, acoustic and performance requirements – including the severe wind load requirements for the upper floors of multi-story buildings.

M-2000 – R20 rated and upgradable to C30, HC40, or HC45, allowing one door model to be kept in inventory and upgraded as needed.

The following models feature a unique tank sill that can be upgraded to a water resistance rating of 12 lbs.

M-2200 – HC40 rated

M-2400 – HC45 rated

M-2800 – HC65 rated





Versatile Durable Upgradable

M-2000 door and frame systems combine contemporary design and premium quality materials with superior fabrication and finishing. Standard colors are white, bronze and sandstone.

Versi-Panel design, in two, three, and four-panel options, allows for a wide variety of panel layouts

1" or 1/4" tempered, insulating glass (options available) increases thermal and acoustic performance

Heavy-duty cast metal latch or mortise lock assembly for increased security

Marine glazing system seals against leaks around glass perimeter. Not available with 1/4" glass.

Frame installation options accommodate differing wall conditions found in new construction, renovations, brick or frame buildings – pre-punched and countersunk for easy installation

7/8" interlocking meeting rails meet or exceed industry specifications for forced entry regulations

Full-perimeter weather stripping provides positive seal against wind, water, and dust

Interlocking mechanical joints provide efficient door unit construction and service

Lubricated and sealed ball bearing tandem rollers provide smoother operation

*M-2000 doors are AAMA certified.
For maximum size and configuration
options, consult with factory.*



M-2000

M-2000™ Commercial Series...The High Performance Doors

Tamper-Resistant Pulls



Aspen Pull:
European design with contemporary look and feel. Corrosion resistant finish to complement door color with keyed lock.



Oak Pull:
Traditional design in an oak wood handle with keyed locking system.



Euro Pull:
Sleek low-profile handle for interior application available on request.

One year warranty on all parts. Optional finish warranties available.

Features and Options

Model	Structural Rating		Water Resistance	
	Standard	Upgrades	Standard	Upgrades
M-2000	R20	C30, HC40, HC45	3.0 lbs/psf	4.5, 6.0, 6.75 psf
M-2200	HC40	N/A	6.0 lbs/psf	8.0, 10.0, 12.0 psf
M-2400	HC45	N/A	10.0 lbs/psf	6.0, 8.0, 12.0 psf
M-2800	HC65	N/A	12.0 lbs/psf	10.0 psf

All doors available in AAMA 2603, 2604, and 2605 finishes. Also available in anodized finishes. Custom colors available. Custom hardware and sizes available.

Options

- Heavy-duty aluminum screens
- Fiberglass mesh screens
- Transoms
- Sidelights
- Mulling systems
- Receptor Systems
- Stainless steel hardware and rollers



Manufacturer of Certified Products

Acoustic STC ranges from 29 to 35, depending on glazing.

The Beauty of Recycled Aluminum

M-2000 Commercial Series Sliding Glass Doors are constructed of aluminum that contains a high recycled metal content. Remelting recycled aluminum requires only 5% of the energy needed to produce primary aluminum, and all of the metal's properties are retained. At the end of their useful life, the doors can be recycled once again.

The M-2000 Series is manufactured with a firm commitment to the belief that our products should benefit the

everyday lives of our customers, contribute to our communities, and protect our environment.

We place a strong emphasis on innovation in the design and manufacture of our products. By balancing efficiency with continuous innovation and new technology, we bring our customers outstanding products and incomparable value.