

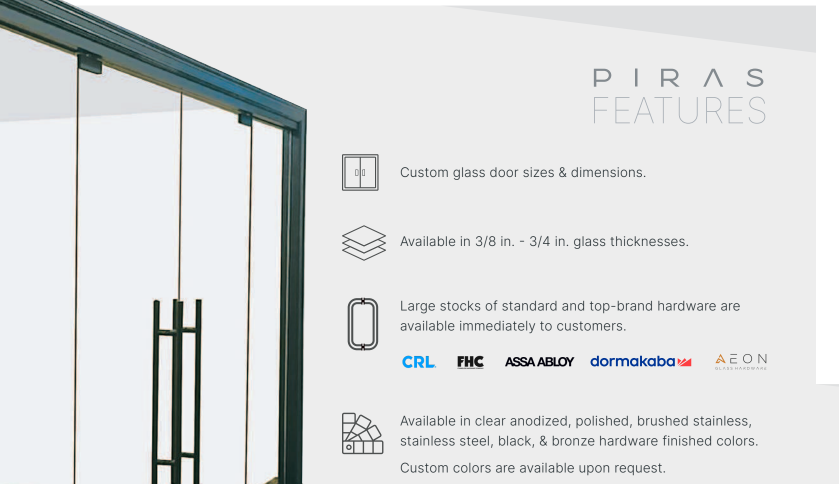


## DESIGN

Precision Glass Industries fabricates custom, high-quality frameless glass for all glass wall and entrance systems.

PIRAS stands for Precision Install-Ready Architectural Systems that bring simplicity and ease of installation to your glass wall or entrance requirements.

Meticulously fabricated by our experienced team at our Houston facility, PIRAS is made of heavy glass featuring pre-installed door rails, panic hardware accessories, and patch and pivot fittings with a wide variety of pulls, ready to install at your site.



QUALITY

At Precision Glass Industries, we focus on the quality details of every PIRAS door to ensure that overall value, craftsmanship, and beauty make a lasting statement to the end users.

We partner with our customers to fabricate the best PIRAS doors for their architectural and custom designs as effortlessly as possible from start to finish. Our professional team will provide glass recommendations, assist with project challenges, and support the design concept to completion so our customers get the quality PIRAS door exactly how they want it!



## GANA GUIDELINES

PIRAS doors are designed and fabricated to meet the Glass Association of North America (GANA) recommendations regarding the glass entrance system. Following these guidelines ensure consistent quality and PIRAS doors that last.



## PIRAS APPLICATIONS

- Business Offices
- Hotels
- Universities
- Stadiums
- Hospitals
- Restaurants
- Conference Rooms
- High-End Retail Stores
- And Much More



## 3/8 in. Tempered Glass

Overhead Concealed Closers

- Maximum Width: 36 in.
- \*Maximum Height: 84 in.

Floor Closers

- Maximum Width: 36 in.
- \*Maximum Height: 84 in.

\*Please contact Precision Glass Industries for custom-size doors.



Photo: Installed by ARC Glass



DEDICATION UNMATCHED

precisionglassindustries.com

sales@precisionglassindustries.com

Precision Glass Industries (PGI) reserves the right to update, revise and amend all technical data or content at any time. PGI shall have no liability of any kind or nature for any technical errors or omissions in this document. The information contained in this document is subject to change without notice. The PGI and AEON brands, trademarks, and logos are the property of Precision Glass Industries. All Rights Reserved. All contents copyright©2023. 4/27/23