



VERTICALLY FOLDING OPERABLE WALLS

The DoorWall Quad™ is a multi-section equal fold design that can span standard sizes anywhere from 16'-0" wide x 10'-0" high. The Quad may appear traditional, but the clever design avoids the use of unsightly backtracks that project into the interior, make an architecturally elegant statement.

- Hardware, hinges and fixtures are galvanized to maintain a sleek contemporary look
- Stronger, lighter integrated stiffening struts are part of the rail assembly for sophistication
- Between section seals provide additional weather-resistance
- Design flexibility available in a variety of vertical rails and horizontal stiles
- Optimum safety initiative include integrated load-lock fall protection, auto stop / reverse safety bottom edges and obstruction sensing photo eye



HIGH-PERFORMANCE ALUMINUM FRAME

With integrated structural reinforcements available, the Quad is engineered to conceal strengthened performance for a clean and seamless interior appearance.

COMMERCIAL-GRADE TRACK + HARDWARE

Our heavier gauge track and hardware are factory engineered for functionality and style with custom powder coat options



EASILY ACCESSED MOTOR + CONTROLS

Engineered to be fully operational upon arrival to the installation site.



PROJECT-SPECIFIC FINISH

The frame can be customized with over 200 standard powder coat formulations to color match your unique building requirements

BUILT BEST FROM THE INSIDE OUT

Each vertically operable DoorWall is built to be classically elegant, ruggedly durable and incredibly functional. It is our goal to solve your open space, architectural challenges with advanced DWS engineering. As a design partner, our engineers navigate complex site situations and assist with specific owner-driven design requirements or requests.

CONNECT WORLDS.

DESIGN WITHOUT LIMITS.™

At DoorWall Systems we help commercial architects achieve beautiful open space solutions with advanced engineering.

Our upward acting doors are the solution to many commercial interior/exterior entrance and open wall architectural challenges.



DoorwallSystems.com