Quantum has been designing and building custom windows and doors for over 30 years, developing a reputation for meticulous craftsmanship, exceptional performance and an unequaled level of commitment to clients. Quantum currently builds three lines of doors, depending on client preferences, needs, and applications. Within each series is an almost unlimited design flexibility when it comes to profiles, stops and glazing.

## **Quantum Doors**

Hinged & Pivot Doors Hinged doors feature traditional stile and rail construction, and are available in almost any configuration, shape or style including radius and dutch doors. Operable sidelites and custom glazing options are also available. Pivot doors allow larger panel sizes and lend themselves to contemporary styles in entry applications. Quantum Pivot doors can accommodate several hardware options including a variety of door control devices.

> In applications where a clad product may be more desirable, we have added Quantum Clad to our list of Hinged and Pivot door options. Ask your Quantum Representative about the available styles, colors and pricing.

Slide & Fold Doors Slide & Fold systems provide maximum clear opening between interior and exterior spaces. Slide & Fold doors are available in many configurations that can incorporate a man-door to provide simple entry and exit while other panels remain locked in place. Units can be built up to 16 panels with a maximum panel width of 39". There are several options for tracks including U-channels and sloped thresholds.

Lift & Slide Doors Lift & Slide systems provide large open expanses, while providing superior weatherization. Quantum's **Lift & Slide** hardware allows for panels weighing up to 880 pounds that slide effortlessly, and provide optimum views and seamless transitions into corner and pocket applications.

> In applications where a clad product may be more desirable, we have added Quantum Clad to our list of Lift & Slide door options. Ask your Quantum Representative about the available styles, colors and pricing.

