

PIVOT ENTRY DOOR

Grand Entrance. Effortless Pivot.



A dramatic architectural statement built on a concealed Häfele pivot system that rotates oversized panels smoothly on a central or offset axis. Thermally broken aluminum frames deliver exceptional energy performance at the front door.

Slim 2-inch frames and 24mm Low-E argon glass create a stunning, light-filled entry. The Häfele mechanism supports panels up to 450 lbs with no floor closer or overhead hardware — clean, minimalist, hardware-free.

SAVE 30–50% vs. comparable US & European manufactured products — same quality, direct from factory

KEY FEATURES

- Concealed Häfele pivot mechanism — no visible hinges
- Thermally broken aluminum with polyamide barrier
- Supports oversized panels up to 450 lbs
- 24mm Low-E argon insulated glass units
- AAMA 2604/2605 powder coat finish
- Custom sizes down to the millimeter

TECHNICAL SPECIFICATIONS

SPEC	DETAIL	SPEC	DETAIL
Frame Material	Thermally broken aluminum, polyamide barrier	Finish	Matte black powder coat, AAMA 2604/2605
Frame Profile	2" slim frames, mitered corners	Gaskets	EPDM dual weather stripping
Glass Unit	24mm double-pane IGU, Low-E, argon	Sizes	Custom sizes down to the millimeter
Operation	Häfele concealed pivot mechanism	Energy	ENERGY STAR, U-factor 0.30
Capacity	Up to 450 lbs, no floor closer	Warranty	10-year frame, 5-year pivot

ENERGY PERFORMANCE RATINGS

0.30

U-Factor

0.23

Solar Heat Gain Coefficient

0.49

Visible Transmittance

53

Condensation Resistance