

Residential & Architectural Suites

The residential range is designed with your home in mind. Strength is built into each element of our product for long lasting durability and safety. With a full range of residential & architectural, Stärke has a solution to meet your needs. The Stärke product range has been developed specifically for the New Zealand and Australian markets and tested to exceed New Zealand and Australian standards.

For Residential homes we recommend Stärke35. For larger residential and commercial applications the Stärke40 is ideal, with the ability to create large openings and a bold aesthetic statement.















Stärke35

Starke35 is a full residential range. Suitable for most housing and multi-residential environments. Full range including Awning and fixed windows, Open in and Open out Hinged doors, Bifolds, French Doors, Sliding and stacking Doors.

- Tested up to and beyond New Zealand and Australian standards
- · Mullion and panel spigots for increased strength
- · Up to 150kg Sliding Door Panel Capacity
- · Superior water performance

The Stärke Difference

- 25mm Flange to give you better cladding coverage for NZBC, E2 weather tightness requirements.
- Spigotted Mullion, transom & panel joints eliminate penetrations and visible fixings in all door panels.
- · Sight lines are consistent and clean flat face frames.
- Strength is built into each element of our product for long lasting durability and safety
- · Flush sill sliders and stackers

Stärke40

Stärke40 is designed for larger architectural, commercial applications and more demanding environments, with the ability to create larger openings and a bold aesthetic. Full range including Awning and fixed windows, Open in and Open out Hinged doors, French Doors, Bifolds, Sliding and stacking Doors.

- Tested up to and beyond New Zealand and Australian standards
- · Mullion and panel spigots for increased strength
- · Up to 300kg Sliding Door Panel Capacity
- · Superior water performance
- · Stronger than the 35mm suite made for larger applications.