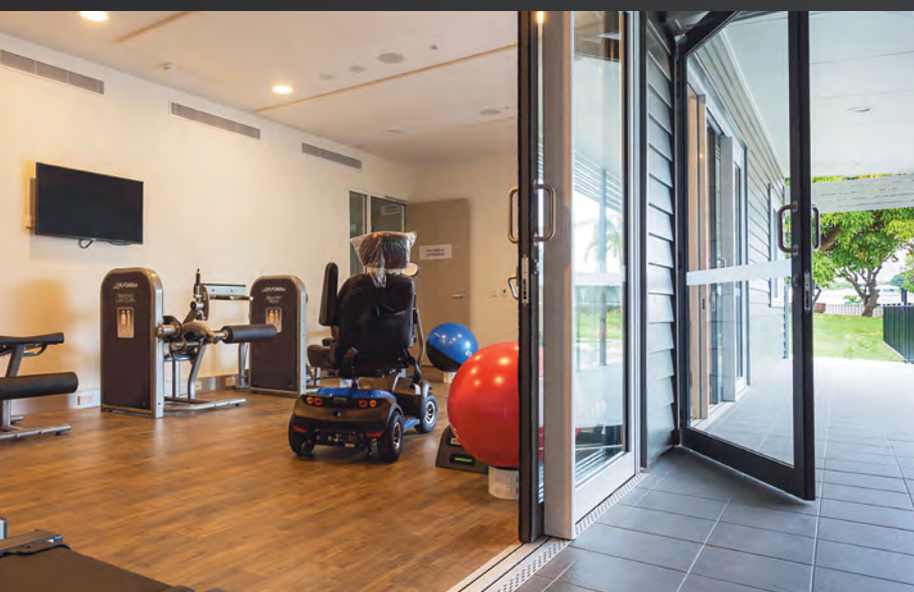




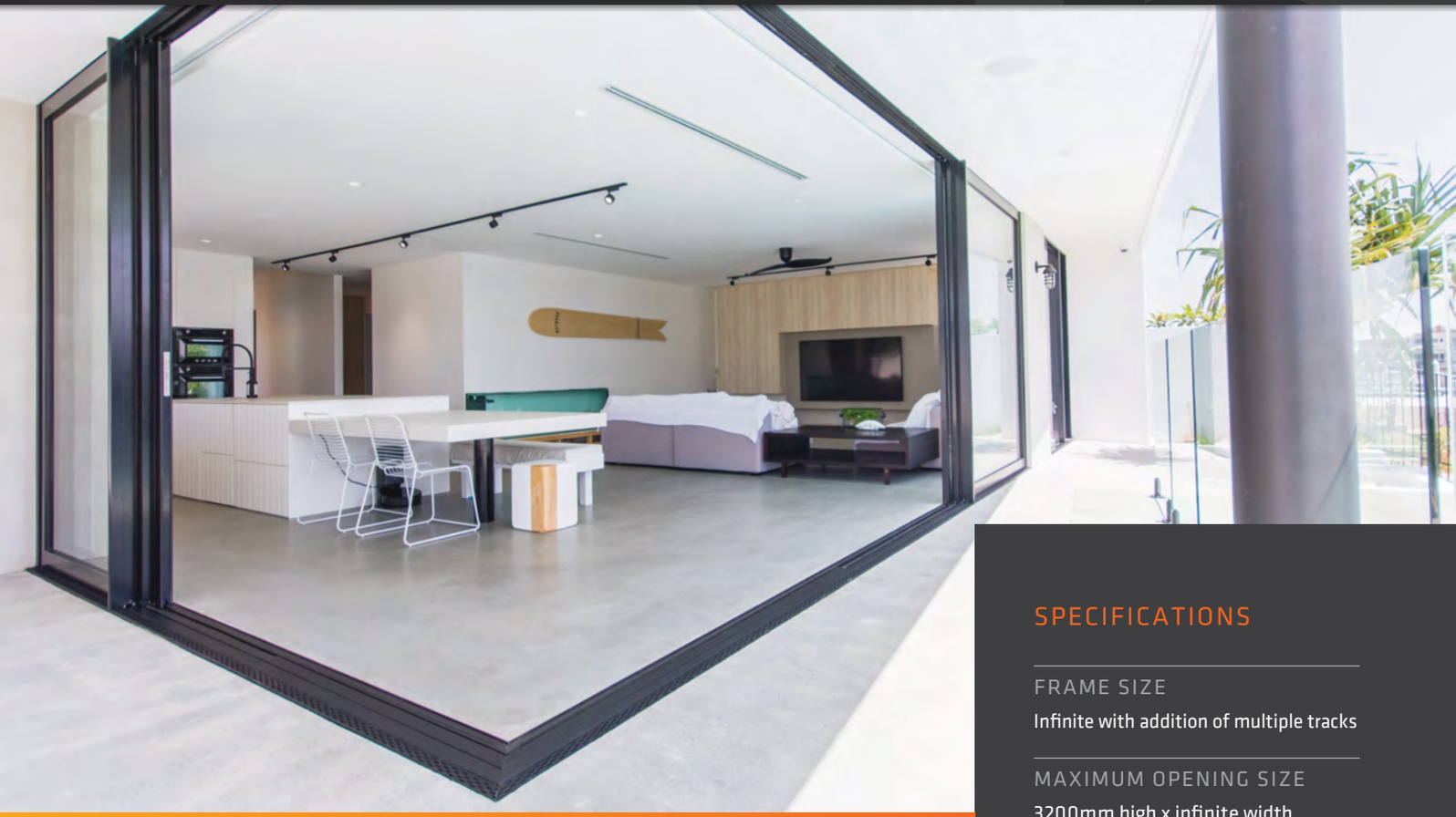
Efinity Sliding Door

Inspired by our commitment to functionality and versatility – hallmarks of the Ezial brand – the Efinity range of Sliding Door Systems has the potential to produce infinite possibilities. For all projects from simple to complex, the Efinity range offers diverse configuration options, making it easy to create spacious openings and seamless indoor / outdoor integration. The Efinity range is also complemented by Ezial’s Ezi-Seal and Ezi-Slide technology, for exceptional weather durability and effortless operation.



FEATURES & BENEFITS

- Aesthetically designed with modern styling to suit contemporary spaces
- Strength and durability – tested to comply with Australian Standards
- Innovative Ezi-Seal technology for effective insulation and noise reduction
- Ezi-Slide technology for smooth operation
- Compatible with a wide range of insect and security screens and quality hardware brands
- Simple and efficient installation



SPECIFICATIONS

FRAME SIZE
Infinite with addition of multiple tracks

MAXIMUM OPENING SIZE
3200mm high x infinite width

MAXIMUM PANEL SIZE
3100mm high x 3200mm wide

MAXIMUM PANEL WEIGHT
300kgs

MAXIMUM NO. OF PANELS
Infinite

GLAZING RANGE
5mm - 13.5mm (16.2mm pocket)
13mm - 30mm (34.2mm pocket)

PRODUCT OPTIONS

- Top or bottom rolling track systems
- Single-direction or bi-parting openings
- 90 degree post-less corner
- Single or multiple tracks
- Choice of large single-panels or multi-panel stackable formations
- Versatile configuration options for highlights, lowlights and sidelights
- Install within the building's façade, slide internally, externally or in the wall cavity
- Diverse range of rails and stiles
- High and low profile performance sills, ranging from 0mm - 50mm
- Can be configured with operable and/or fixed louvre blades for additional ventilation and privacy
- Integrate AS1428.1 compliant top and bottom rolling flush sill options

COMMON CONFIGURATIONS (VIEWED FROM OUTSIDE)

Our modular design enables many different configurations. A selection of possible configuration options is depicted here.

