

Capeview

building products

[DOUBLE HUNG WINDOWS]



enhanced living

With an adjustable top and bottom hung sash, double hung windows provide superior climate control performance, allowing you to direct air through the top, bottom, or both sashes together.

The double hung window is also available with one fixed sash providing extra security and safety if required.

Thanks to the innovative smooth action balance system, our double hung windows open and close effortlessly.

Capeview
windows & doors

Features & benefits

- Non-projecting sash window safeguards pedestrians on walkways
- Engineered sash balances for trouble-free ease of operation
- Conveniently located screws for adjustment of sash tension
- Full joint sealing maximises weather proofing performance
- Optional die cast zinc cam locks for increased security and safety
- Safety and insect screens can be easily fitted to the outside
- Adjustable top and bottom hung sash for improved ventilation and climate control
- Powder coated aluminium frames for strength and durability
- Tested to Australian Standards

Applications

- Residential construction
- Renovation
- Low-rise buildings
- Bay windows

Options

- Colonial, federation or custom bars
- Variety of colours
- Glass options - suitable for 6.76mm laminated glass
- Aluminium framed safety/insect screen
- Energy efficient/high performance system options
- Compatible with other window and door products

High Performance Solutions



A Solar Comfort™ system is the perfect choice for keeping comfortable temperatures all year round, despite the outside extremes. Spend less on heating and cooling your home and help the environment.



A Solar Block™ system is ideally suited to locations where keeping out the heat, glare and damaging UV rays are a priority, without affecting your view.



Sound Smart™ is a system that reduces external noise. By simply installing the right window and door system, you can 'turn down' the sound to far more comfortable levels.

Note : Products may be subject to local variation or climate requirements .