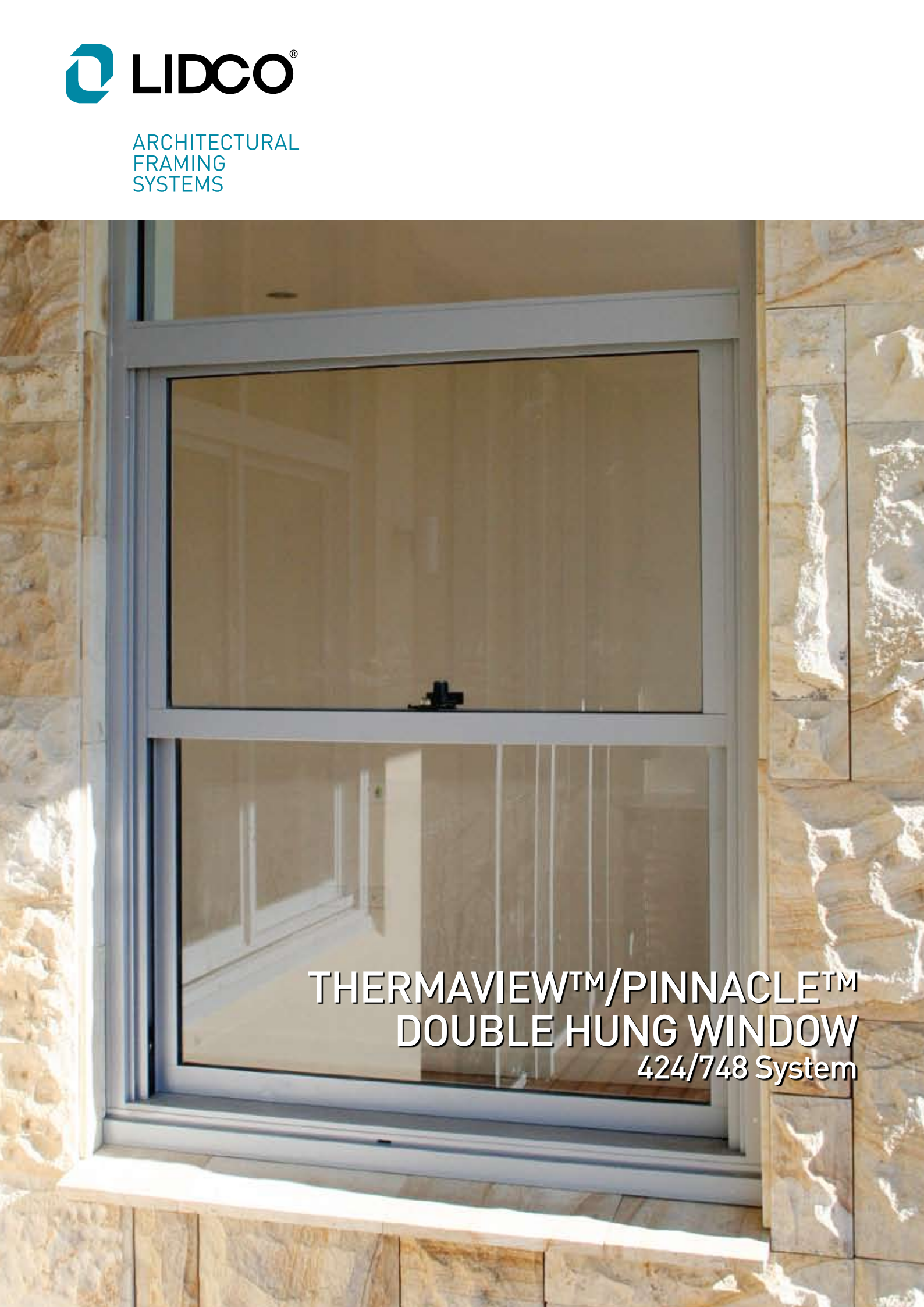




ARCHITECTURAL  
FRAMING  
SYSTEMS



**THERMAVIEW™/PINNACLE™  
DOUBLE HUNG WINDOW  
424/748 System**

# SUPERIOR DESIGN

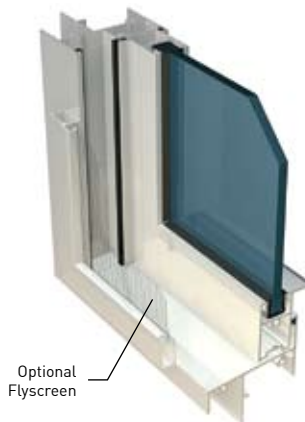
Lidco's Thermaview™ and Pinnacle™ double hung windows are the perfect choice where ventilation options are an important requirement in the building's design.

Climatic and acoustic controls are major influences in the design due to the ability of the sash members to accommodate a large range of glass types including double glazing. Developed to meet current architectural trends of installing performance glazing to buildings, the double hung window systems are suitable for both residential and commercial applications.

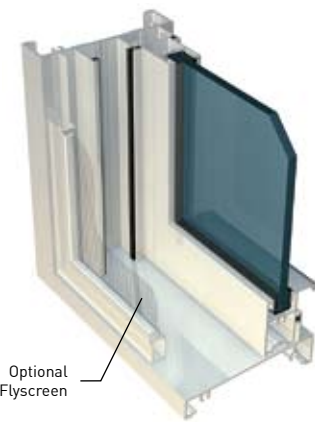
The systems utilise the latest in double hung window design principles. Sash members accommodate 4mm–10.38mm single glazed and 14mm–18mm double glazed without the use of adaptors. Close attention has been given to strengthening of the frame and sash components in line with the increased weights associated with performance glazing.

## FEATURES:

- Accepts glass thickness from 4mm–10.38mm single glazed and 14mm–18mm double glazed
- Various screen options
- Self draining sill
- Locking option
- Full width finger grip
- Spring balance for effortless operation
- Sub-head and sub-sill options
- Thermaview™: 65mm frame size – able to couple with all 65mm Thermaview™ systems
- Pinnacle™: 100mm frame size – able to couple with all Lidco 100mm frame systems
- Available in various powder coat and anodised finishes



Thermaview™ Double Hung Window



Pinnacle™ Double Hung Window



With over 60 years experience in the architectural building industry, Lidco is one of Australia's market leaders in the development, commercialisation and distribution of architectural framing systems.

Your nearest supplier:

## HEAD OFFICE

**Lidco Architectural Framing Systems** 191 Botany Road, Alexandria NSW 2015 Australia  
T 1300 663 848 [www.lidco.com.au](http://www.lidco.com.au)

All images used are owned by Lidco Corporation Pty Ltd

