

Double Glazed with optional Thermal Breaks
300 Series Horizontal Slider



aneeta[®]
A JELD-WEN Company

Double Glazed Horizontal Slider

The energy efficient
Horizontal Slider



The most innovative window system with proven energy efficiency

The AWA Design Award winning Aneeta 300 Series Double Glazed Horizontal Slider provides improved energy efficiency with its Thermally Broken option, while still encompassing the seamless look and contemporary style of the patented window range.



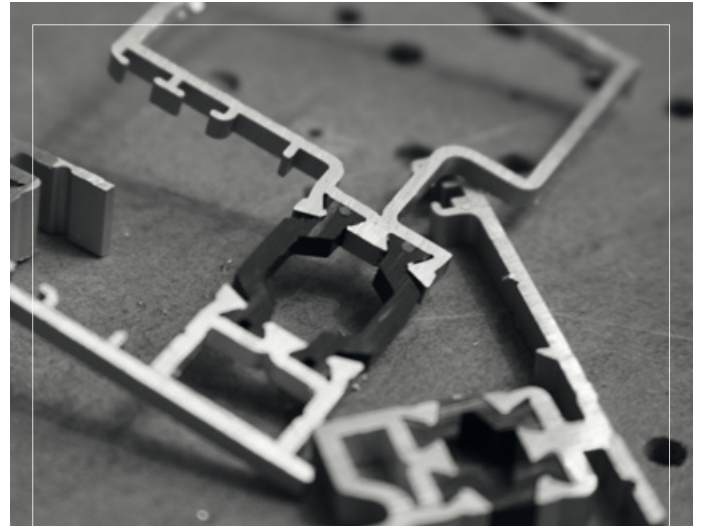
Double Glazed Horizontal Slider

The energy efficient Horizontal Slider

With its slim lines, the Aneeta 300 Series Double Glazed Horizontal Slider delivers a range of benefits including improved energy efficiency, lower noise transmission, reduced condensation and increased security.

The addition of a thermally broken model allows the product to meet the thermal performance requirements under severely cold climates.

AUS Patent No. 2008291694.
US Patent Pending



Features - Standard Model

300 Series Double Glazed Horizontal Slider features includes:

- + Reduction of energy loss by up to 20%
- + 22mm thick IGUs create best gap of 12-14mm between single glass sheets
- + Two separate drainage channels. No drainage slots visible from the outside
- + Minimal air leakage
- + Increased security – once installed the window panes cannot be lifted out
- + Slimline appearance – visually compatible with Aneeta Vertical Sliders
- + Panes (in most models) slide past each other for easy cleaning of the external faces
- + International patents filed

WERS (Window Energy Rating Scheme)

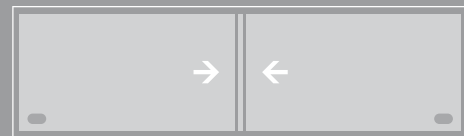
| | Cooling Star Rating | Heating Star Rating | U Value | SHGC | Cooling % Improvement | Heating % Improvement |
|------------------------------------|---------------------|---------------------|---------|------|-----------------------|-----------------------|
| 4 Clear / 14 air / 4 clear glass | ★★ | ★★★★ | 3.8 | 0.64 | 35 | 42 |
| 4 Clear / 14 argon / 4 low e glass | ★★★ | ★★★★☆ | 2.8 | 0.60 | 44 | 55 |

Additional Features - Thermally Broken Model

- + Thermally Broken window parameter attracts minimal condensation & mildew
- + Proven European tested Thermal Strips
- + Improved 'U' values (lower)

| | Cooling Star Rating | Heating Star Rating | U Value | SHGC | Cooling % Improvement | Heating % Improvement |
|------------------------------------|---------------------|---------------------|---------|------|-----------------------|-----------------------|
| 4 Clear / 14 air / 4 clear glass | ★★★ | ★★★★★ | 3.2 | 0.64 | 36 | 51 |
| 4 Clear / 14 argon / 4 low e glass | ★★★★☆ | ★★★★★ | 2.2 | 0.60 | 47 | 63 |

Typical Configurations



HS3002PSS



HS3003PFSF



HS3003PFSF



HS3004PFSFS

To specify the Thermally Broken option, add 'TB' to the specifier code.
HS300TB2PSS