Thermal Star Fixed Windows

Size Charts

Frame Type : AAWF Series: 150 & 350



Window Sizes & Configurations

- The standard sizes and configurations correspond to N2 wind ratings.
- Non-standard sizes and configurations are available upon request. Wind rating limitations may apply.

Stud Opening Height & Width Calculation

- 150 Stud Opening Height = Frame Height + 25mm
- 350 Stud Opening Height = Frame Height + 30mm
- 150 & 350 Stud Opening Width = Frame Width + 20mm

Ordering & Specification Guidelines

 All windows should be specified based on the external view and measured by the Frame Size.

Code Convention for Ordering Windows

- Format: Frame Type | Size Code (H & W) | Series
- Example: AAW 1218 150
- If you require the operable sash on the right side, add REV at the end of the code.
 - Example: AAW 1218 150 REV

Key: Product Availability

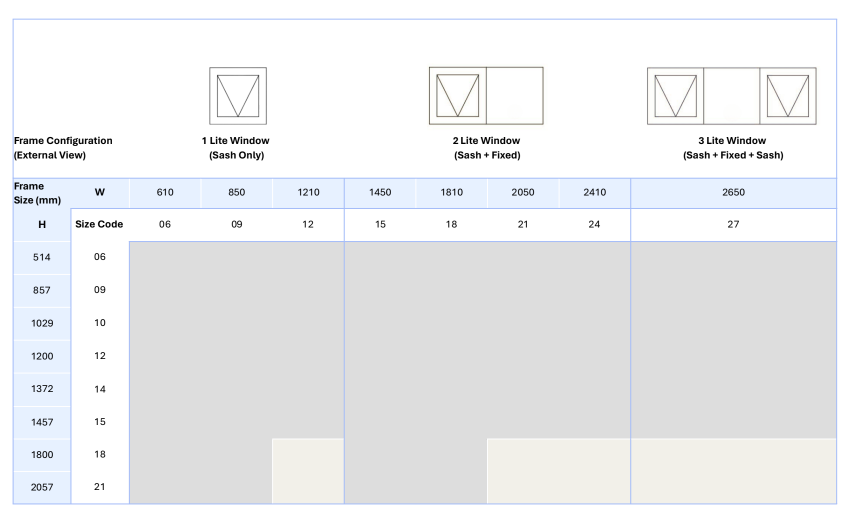
150 & 350 Series



Thermal Star Awning Windows

Size Charts

Frame Type: AAW Series: 150 & 350



Window Sizes & Configurations

- The standard sizes and configurations correspond to N2 wind ratings.
- Non-standard sizes and configurations are available upon request. Wind rating limitations may apply.

Stud Opening Height & Width Calculation

- 150 Stud Opening Height = Frame Height + 25mm
- 350 Stud Opening Height = Frame Height + 30mm
- 150 & 350 Stud Opening Width = Frame Width + 20mm

Ordering & Specification Guidelines

- All windows should be specified based on the external view and measured by the frame size.
- The standard 2-lite window comes with the operable sash on the left side.

Code Convention for Ordering Windows

- Format: Frame Type | Size Code (H & W) | Series
 - Example: AAW 1218 150
- If you require the operable sash on the right side, add REV at the end of the code.
 - Example: AAW 1218 150 REV

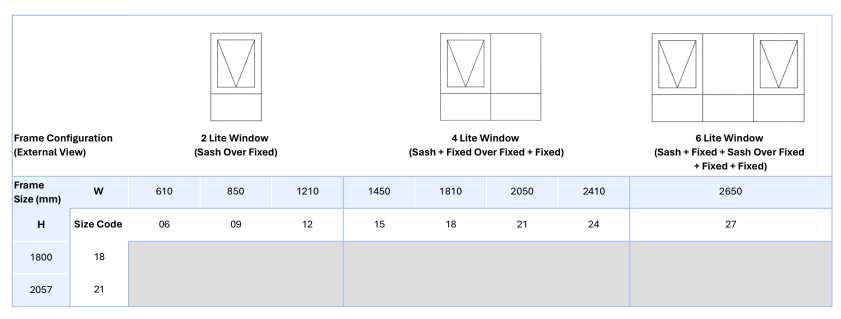
Key: Product Availability

150 & 350 Series

Thermal Star Awning Windows

Size Charts

Frame Type: AAW Series: 150 & 350



Window Sizes & Configurations

- The standard sizes and configurations correspond to N2 wind ratings.
- Non-standard sizes and configurations are available upon request. Wind rating limitations may apply.

Stud Opening Height & Width Calculation

- 150 Stud Opening Height = Frame Height + 25mm
- 350 Stud Opening Height = Frame Height + 30mm
- 150 & 350 Stud Opening Width = Frame Width + 20mm

Ordering & Specification Guidelines

- All windows should be specified based on the external view and measured by the frame size.
- The standard 2-lite window comes with the operable sash on the left side.

Code Convention for Ordering Windows

- Format: Frame Type | Size Code (H & W) | Series
 - Example: AAW 1218 150
- If you require the operable sash on the right side, add REV at the end of the code.
 - Example: AAW 1218 150 REV

Key: Product Availability

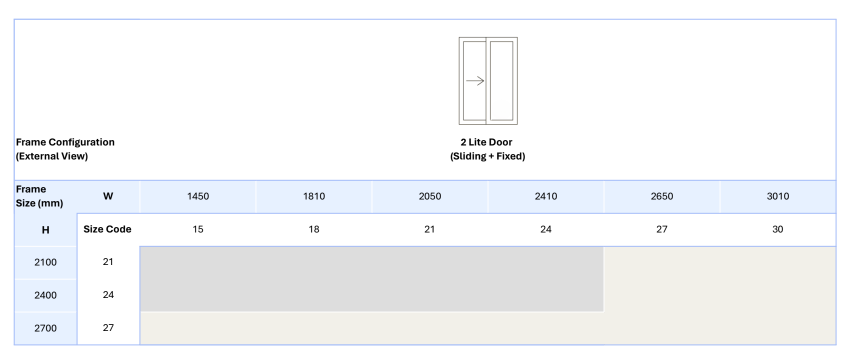
150 & 350 Series



Thermal Star Sliding Doors

Size Charts

Frame Type : ASD Series: 150 & 350



Door Sizes & Configurations

- The standard sizes and configurations correspond to N2 wind ratings.
- Non-standard sizes and configurations are available upon request. Wind rating limitations may apply.

Stud Opening Height & Width Calculation

- . 150 & 350 Stud Opening Height = Frame Height + 30mm
- 150 & 350 Stud Opening Width = Frame Width + 20mm

Ordering & Specification Guidelines

- All doors should be specified based on the external view and measured by the frame size.
- The standard 2-lite door comes with the operable panel on the left side.

Code Convention for Ordering Windows

- Format: Frame Type | Size Code (H & W) | Series
 - Example: ASD 2118 150
- If you require the operable panel on the right side, add REV at the end of the code.
 - Example: ASD 2118 150 REV

Key: Product Availability

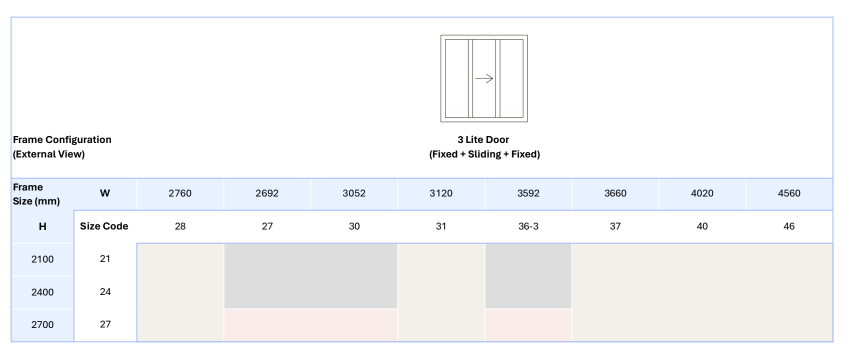
150 & 350 Series



Thermal Star Sliding Doors

Size Charts

Frame Type : ASD Series: 150 & 350



Door Sizes & Configurations

- The standard sizes and configurations correspond to N2 wind ratings.
- Non-standard sizes and configurations are available upon request. Wind rating limitations may apply.

Stud Opening Height & Width Calculation

- 150 & 350 Stud Opening Height = Frame Height + 30mm
- 150 & 350 Stud Opening Width = Frame Width + 20mm

Ordering & Specification Guidelines

- All doors should be specified based on the external view and measured by the frame size.
- The standard 2-lite door comes with the operable panel on the left side.

Code Convention for Ordering Windows

- Format: Frame Type | Size Code (H & W) | Series
 - Example: ASD 2118 150
- If you require the operable panel on the right side, add REV at the end of the code.
 - Example: ASD 2118 150 REV

Key: Product Availability

150 Series Only

350 Series Only Not Available

Thermal Star Sliding Doors

Size Charts

Frame Type : ASD Series: 150 & 350



Door Sizes & Configurations

- The standard sizes and configurations correspond to N2 wind ratings.
- Non-standard sizes and configurations are available upon request. Wind rating limitations may apply.

Stud Opening Height & Width Calculation

- . 150 & 350 Stud Opening Height = Frame Height + 30mm
- 150 & 350 Stud Opening Width = Frame Width + 20mm

Ordering & Specification Guidelines

- All doors should be specified based on the external view and measured by the frame size.
- The standard 2-lite door comes with the operable panel on the left side.

Code Convention for Ordering Windows

- · Format: Frame Type | Size Code (H & W) | Series
 - Example: ASD 2118 150
- If you require the operable panel on the right side, add REV at the end of the code.
 - Example: ASD 2118 150 REV

Key: Product Availability

150 Series Only

350 Series Only

Not Available

Thermal Star Stacking Doors

Size Charts

Frame Type : ASD Series: 150 & 350



Door Sizes & Configurations

- The standard sizes and configurations correspond to N2 wind ratings.
- Non-standard sizes and configurations are available upon request. Wind rating limitations may apply.

Stud Opening Height & Width Calculation

- 150 & 350 Stud Opening Height = Frame Height + 30mm
- 150 & 350 Stud Opening Width = Frame Width + 20mm

Ordering & Specification Guidelines

- All doors should be specified based on the external view and measured by the frame size.
- The standard 2-lite door comes with the operable panel on the left side.

Code Convention for Ordering Windows

- Format: Frame Type | Size Code (H & W) | Series
 - Example: ASD 2118 150
- If you require the operable panel on the right side, add REV at the end of the code.
 - Example: ASD 2118 150 REV

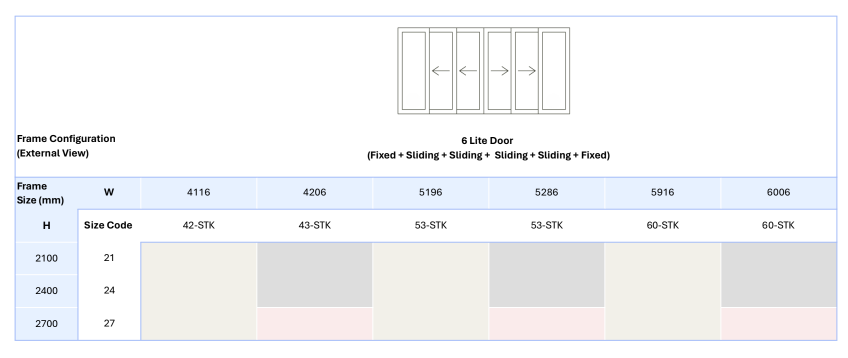
Key: Product Availability

150 Series Only

Thermal Star Stacking Doors

Size Charts

Frame Type : ASD Series: 150 & 350



Door Sizes & Configurations

- The standard sizes and configurations correspond to N2 wind ratings.
- Non-standard sizes and configurations are available upon request. Wind rating limitations may apply.

Stud Opening Height & Width Calculation

- 150 & 350 Stud Opening Height = Frame Height + 30mm
- 150 & 350 Stud Opening Width = Frame Width + 20mm

Ordering & Specification Guidelines

- All doors should be specified based on the external view and measured by the frame size.
- The standard 2-lite door comes with the operable panel on the left side.

Code Convention for Ordering Windows

- Format: Frame Type | Size Code (H & W) | Series
 - Example: ASD 2118 150
- If you require the operable panel on the right side, add REV at the end of the code.
 - Example: ASD 2118 150 REV

Key: Product Availability

150 Series Only

350 Series Only

Not Available