



# 58BW ST STEEL REPLACEMENT WINDOW

## The look of steel, the benefits of aluminium.

A win-win for designers and homeowners alike. Featuring industry leading build quality, our 58BW ST aluminium windows are an ideal replacement for existing steel windows. In addition to impressive high thermal and acoustic performance, the design also replicates the minimal sight lines associated with steel windows, whilst providing superior performance and security. **Yet another win-win.** 

## **DESIGN FEATURES**

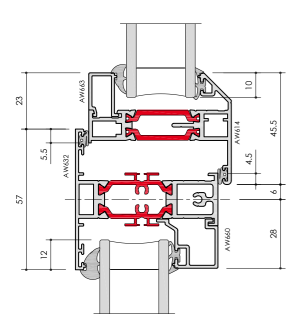
- Certified under the Secured By Design scheme
- Tested to PAS 24
- Green guide rated A
- Integrated deep head profiles for ease of trickle ventilation
- Unique polyamide thermal break design to improve thermal performance

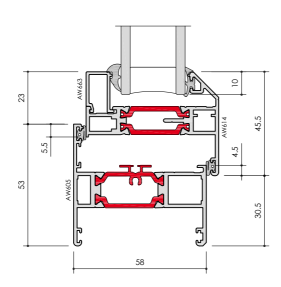
#### **OPTIONS**

- 58mm or 70mm frame depth to accommodate varying types of applications
- Internally or externally glazed
- Glazing 24mm 32mm
- Available for Lifetime Homes (LFT)
- Available in a range of single or dual colour and anodised finishes
- Available in the following aesthetics: Bay, Heritage and Contemporary
- Available in the following configurations: top hung, bottom hung, side hung, fixed light, multi-light and French casement



# Heritage Transom Detail





# **SPECIFICATIONS**

| PERFORMANCE & ACCREDITATION | OUTWARD<br>OPENING       |
|-----------------------------|--------------------------|
| U-value (double glazing)    | 1.4 W/m <sup>2</sup> K   |
| † U-value (triple glazing)  | 1.2 W/m <sup>2</sup> K   |
| Window energy rating (WER)  | A - B                    |
| Green guide rating          | A rated                  |
| Acoustic performance (dB)   | Rw (C;Ctr) 43 (-2;-5) dB |
| Air tightness (Pa)          | Class 4 (600 Pa)         |
| Water tightness (Pa)        | Class 9a (600 Pa)        |
| Wind load (Pa)              | Class E2400 (2400 Pa)    |
| Security                    | PAS 24                   |
| 3rd party certification     | Q-mark                   |
| Secured by design           | Yes                      |

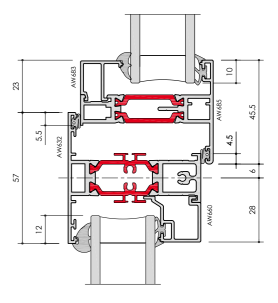
| CONFIGURATIONS  |          |
|-----------------|----------|
| Opening         | Open out |
| Top hung        | ✓        |
| Side hung       | ✓        |
| Bottom hung     | ✓        |
| Fixed light     | ✓        |
| Multi-light     | ✓        |
| French casement | <b>✓</b> |

| SIZE LIMITS              |                  |
|--------------------------|------------------|
| Top hung (max weight)    | 35 Kg            |
| Side hung (max weight)   | 24 Kg            |
| Bottom hung (max weight) | 60 Kg (3 hinges) |
| Fixed light (max weight) | 250 Kg           |

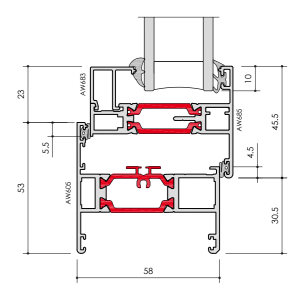
| Frame depth                 | 58mm and 70mm |
|-----------------------------|---------------|
| Dual colour option          | <b>✓</b>      |
| Multi-point locking         | ✓             |
| Glazing options             | 250 Kg        |
| Glazing thickness           | 24mm - 32mm   |
| Sightline (Frame to Vent)   | 66mm          |
| Sightline (Vent to Mullion) | 81mm          |
| Sightline (Fixed Light)     | 43mm          |

| Signaine (Fixed Light) | 7311111 |
|------------------------|---------|
| AESTHETICS             |         |
| Bay                    | ✓       |
| Contemporary           | ✓       |
| Heritage               | ✓       |









U-Value (Double Glezing) - Windows are calculated using ENISO 10077 - Part 2, 1230mm x 1490mm Side hung next to fixed light with Ugr 1.0 W/m?K using AW603 outerfarme and AW614 ventU-Value (Triple Glezing) - Windows are calculated using ENISO 10077 - Part 2, 1230mm x 1490mm Side hung next to fixed light with Ugr 0.7 W/m?K using AW603 outerfarme and AW651 ventU-Value (Triple Glezing) - Windows are calculated using ENISO 10077 - Part 2, 1230mm x 1490mm Side hung next to fixed light with Ugr 0.7 W/m?K using AW603 outerfarme and AW651 ventU-Value (Triple Glezing) - Windows are calculated using ENISO 10077 - Part 2, 1230mm x 1490mm Side hung next to fixed light with Ugr 0.7 W/m?K using AW603 outerfarme and AW651 ventU-Value (Triple Glezing) - Windows are calculated using ENISO 10077 - Part 2, 1230mm x 1490mm Side hung next to fixed light with Ugr 0.7 W/m?K using AW603 outerfarme and AW651 ventU-Value (Triple Glezing) - Windows are calculated using ENISO 10077 - Part 2, 1230mm x 1490mm Side hung next to fixed light with Ugr 0.7 W/m?K using AW603 outerfarme and AW651 ventU-Value (Triple Glezing) - Windows are calculated using ENISO 10077 - Part 2, 1230mm x 1490mm Side hung next to fixed light with Ugr 0.7 W/m?K using AW603 outerfarme and AW651 ventU-Value (Triple Glezing) - Windows are calculated using ENISO 10077 - Part 2, 1230mm x 1490mm Side hung next to fixed light with Ugr 0.7 W/m?K using AW603 outerfarme and AW651 ventU-Value (Triple Glezing) - Windows are calculated using ENISO 10077 - Part 2, 1230mm x 1490mm Side hung next to fixed light with Ugr 0.7 W/m?K using AW603 outerfarme and AW651 ventU-Value (Triple Glezing) - Windows are calculated using ENISO 10077 - Part 2, 1230mm x 1490mm Side hung next to fixed light with Ugr 0.7 W/m?K using AW603 outerfarme and AW651 ventU-Value (Triple Glezing) - Windows are calculated using ENISO 10077 - Part 2, 1230mm x 1490mm Side hung next to fixed light with Ugr 0.7 W/m?K using ENISO 10077 - Part 2, 1230mm x 1490mm Side hung next to fixed light with Ugr 0.7 W/m?K using ENIS

Green Guide Rating - Calculated using the Green Guide 2008 ratings for domestic windows, Powder Coated Aluminium window (Profile <0.88kg/m) double glazed

 $Acoustic \, Performance \, (dB) - Tested \, using \, AW604 \, outerframe \, and \, AW685 \, vent, \, 8/16/8.8 mm \, Acoustic \, Laminated \, Glass \, ACOUSTIC \, AUTOMORPHICAL MICROSCOPIC CONTRACTOR AND ACOUSTIC CONTRACTOR AND ACOUSTI$ 

Top Hung (maxweight) - Based upon Nico 24" Standard top hung friction stay / Side Hung (maxweight) - Based upon Nico 16" Standard side hung friction stay / Bottom Hung (maxweight) - Based upon 3 x RW20M hinges