## **MEASURING**

4

[Measuring] [Measure methods: ]

#### 4.1 MEASURE METHODS

Innovative adhesive mounting method, without drilling. Suitable for PVC, aluminium and wooden window frames.

All window frames are categorized into three methods of measure:

Method A (Window frame with a window rubber/seal smaller or equals ≤ 5mm)

Method B (Window frame with a window rubber/seal wider than > 5 mm and a rubber/seal depth smaller or equals ≤ 5mm)

Method C (Window frame with a window rubber/seal wider than > 5 mm and a rubber/seal depth larger than > 5mm)

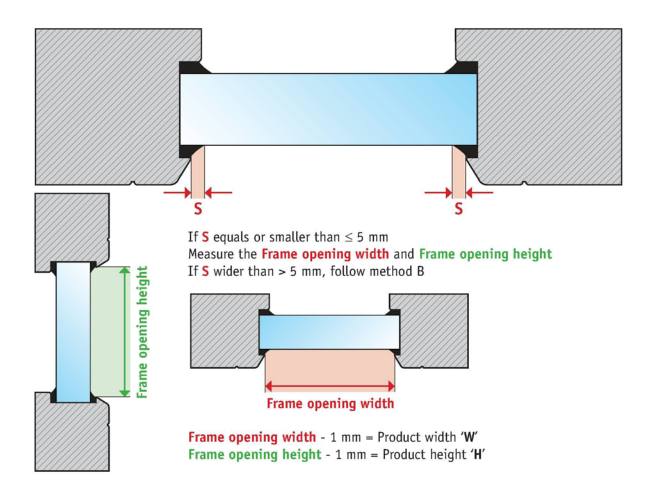
Measure on all sides; width top and bottom; height left and right to determine smallest sizes.

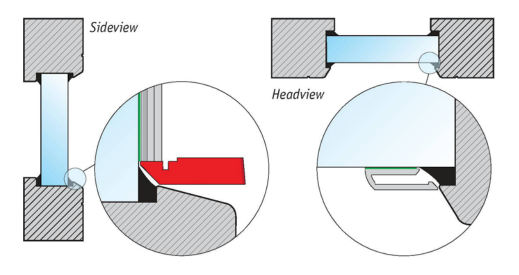
For most common windows with PVC frame measure method A see page 4-3 to 4-4

For most common windows with Wooden frame measure method A see page 4-5 to 4-6

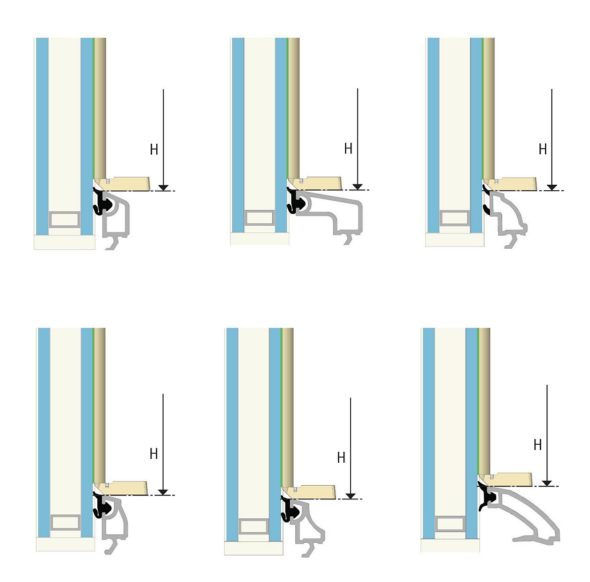
For most common windows with Aluminium frame method B or C see page 4-7 to 4-9

# 4.2 MEASURE METHOD A MOST COMMON FOR WINDOWS WITH PVC FRAME

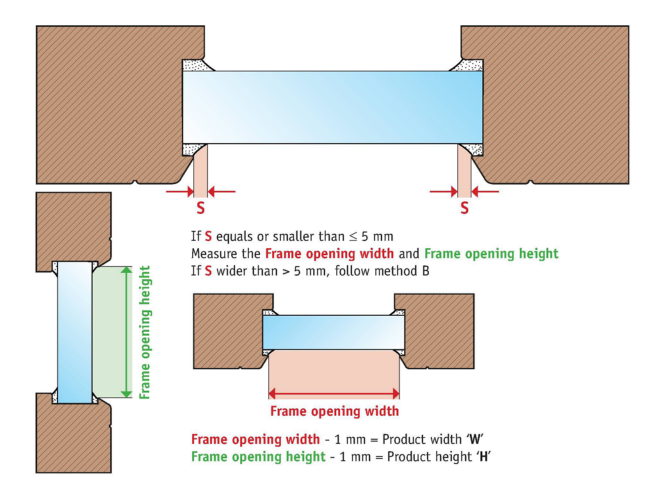


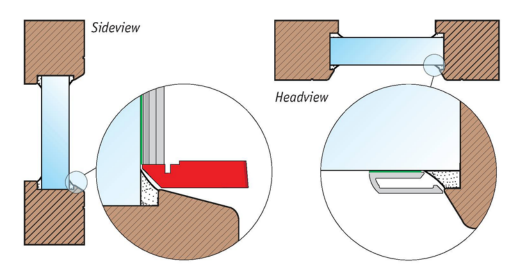


## 4.3 EXAMPLES PVC BEADINGS WITH RUBBER SEAL $\leq$ 5 MM

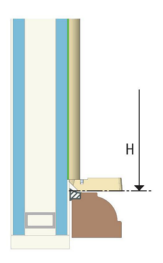


# 4.4 MEASURE METHOD A MOST COMMON FOR WINDOWS WITH WOODEN FRAME

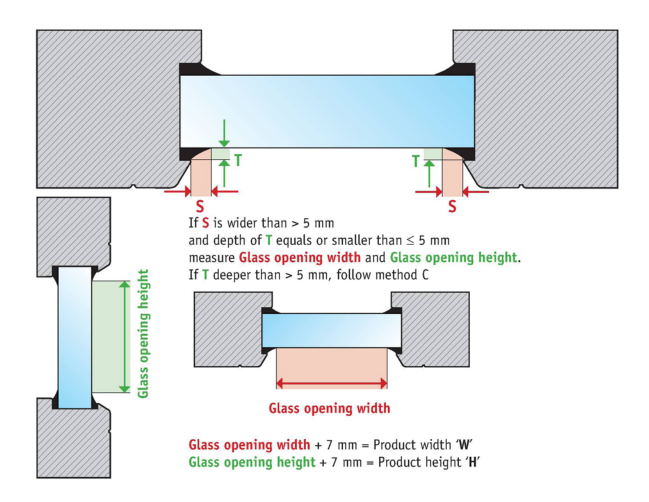


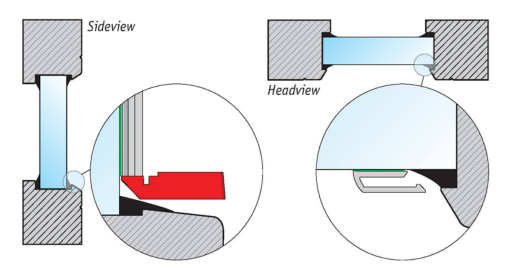


### 4.5 **EXAMPLE WOOD BEADING**

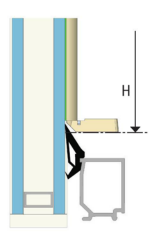


## 4.6 MEASURE METHOD B MOST COMMON FOR WINDOWS WITH ALUMINIUM FRAME

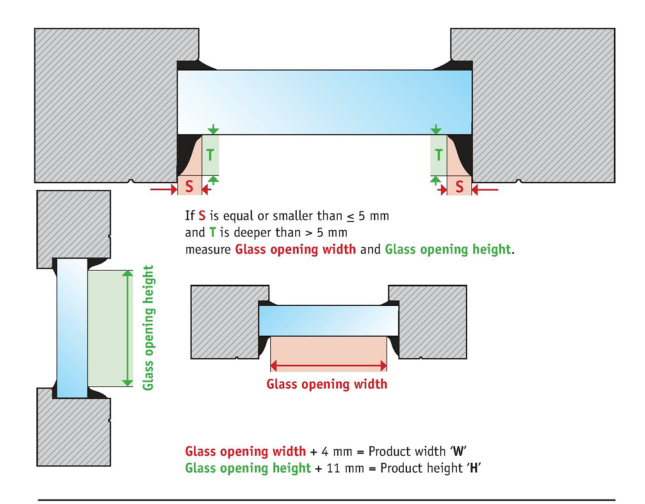


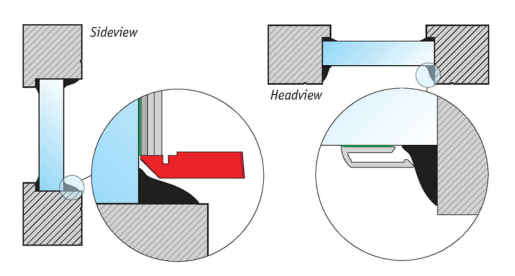


### 4.7 EXAMPLE METHOD B ALUMINIUM BEADING



# 4.8 MEASURE METHOD C MOST COMMON FOR WINDOWS WITH ALUMINIUM FRAME





### 4.9 EXAMPLE METHOD C ALUMINIUM BEADING

