



IMPORTANT

Required Blade Length
 $F = W - 48\text{mm} (1\frac{7}{8}")$

SAFETY GLASS MAY BE REQUIRED BY LOCAL AUTHORITIES.

1

1. Ensure the frame is true and plumb **I**
2. Cut **A** Weatherstrips to width of frame = W
3. Drill holes as shown

Window Frame

W

5mm (3/16") Drill Bit

Top/Bottom Weatherstrip

W = Width of window opening
 b = 40mm (1 1/2") Maximum
 c = 200mm (8") Typical spacing between holes

2

OUTSIDE

Bottom Weatherstrip

NOTE: Apply sealant to underside of the Weatherstrip for the whole length.

3

OUTSIDE

D 12mm (1/2") Screws

NOTE: Apply sealant to all outside edges of Weatherstrip.

NOTE: **A** Bottom Weatherstrip orientation.

4

NOTE: Do not over tighten the screws.

IMPORTANT! Ensure the Frame and Gallery **C** are true and plumb **I**

IMPORTANT! Leave 2.5mm (1/8") space at top for **A** top Weatherstrip.

E 30mm (1 1/4") Screws

OUTSIDE

NOTE: Orientation of Louvres

5

1. Ensure the Frame and the **A** top Weatherstrip are true and plumb **I**

Head

NOTE: Apply sealant to all outside edges of Gallery.

OUTSIDE

2. Fix **A** top Weatherstrip by repeating steps 2 and 3

6

1. Cut (both) **B** Weatherstrip inserts to length
2. Fit insert to head

NOTE: Install blades from the inside and check operation.

X = Distance between Galleries