

DG-IIA SCALE: 1:2

\DG-IIA

SCALE: 1:16

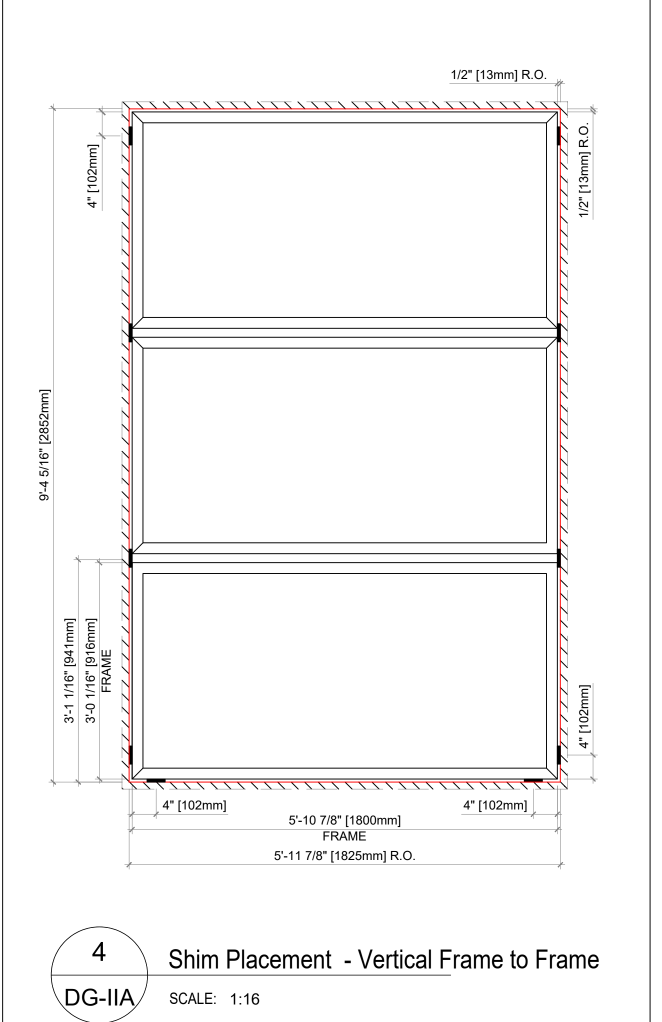


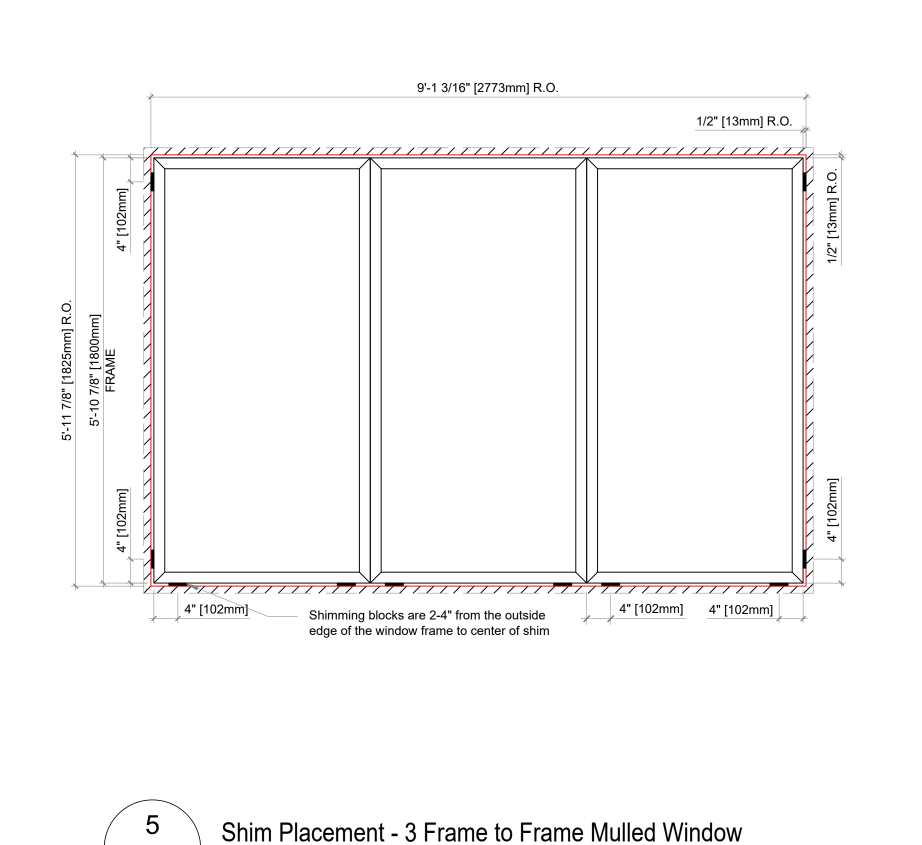
Shimming blocks are 2-4" from the

Notes:

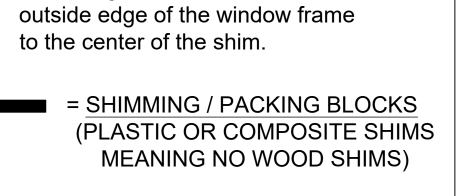
6'-1" [1854mm] R.O. 6'-0" [1829mm] 1/2" [13mm] R.O. 4" [102mm] 4" [102mm] 4" [102mm] Shim Placement - Typical Size Factory Mulled Window  $\backslash \mathsf{DG} ext{-IIA}/$ SCALE: 1:16 (FIXED OR OPERABLE)

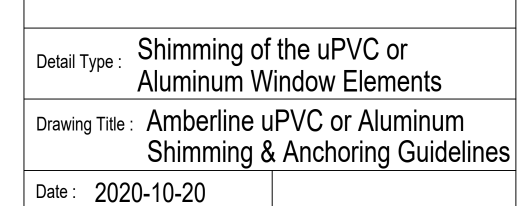




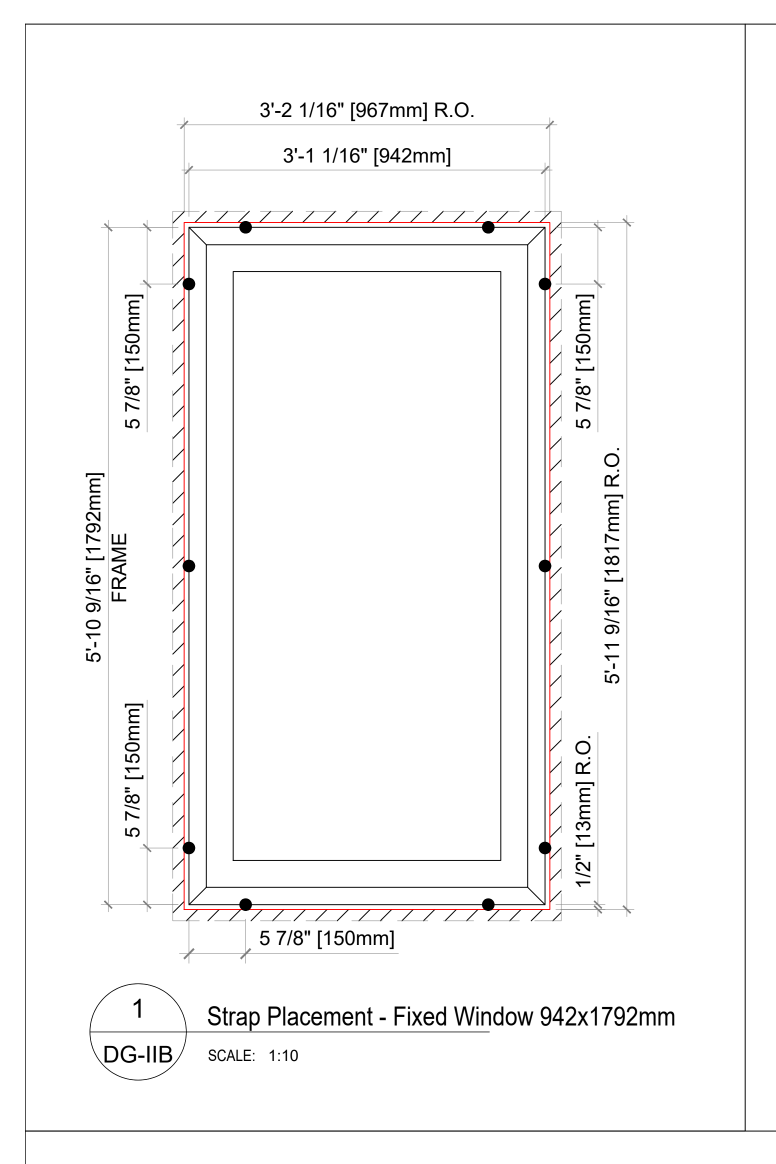


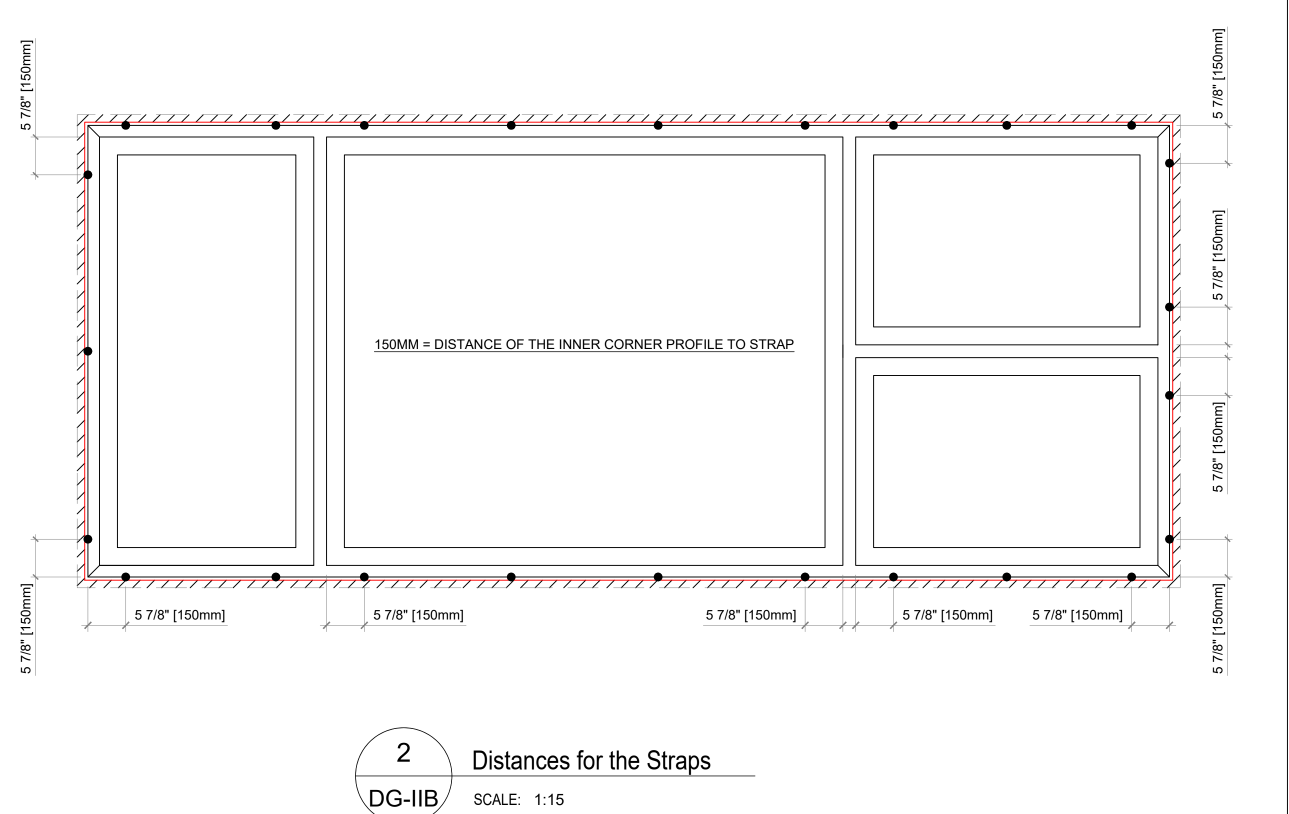
(FIXED OR OPERABLE)

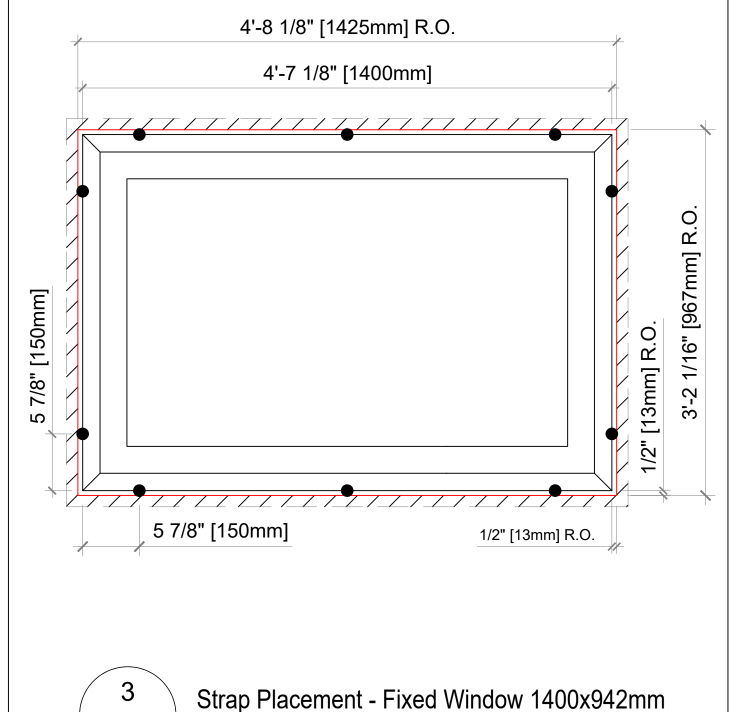




Drawn By: CN Scale: Refer to Drawing Drawing No : DG-01





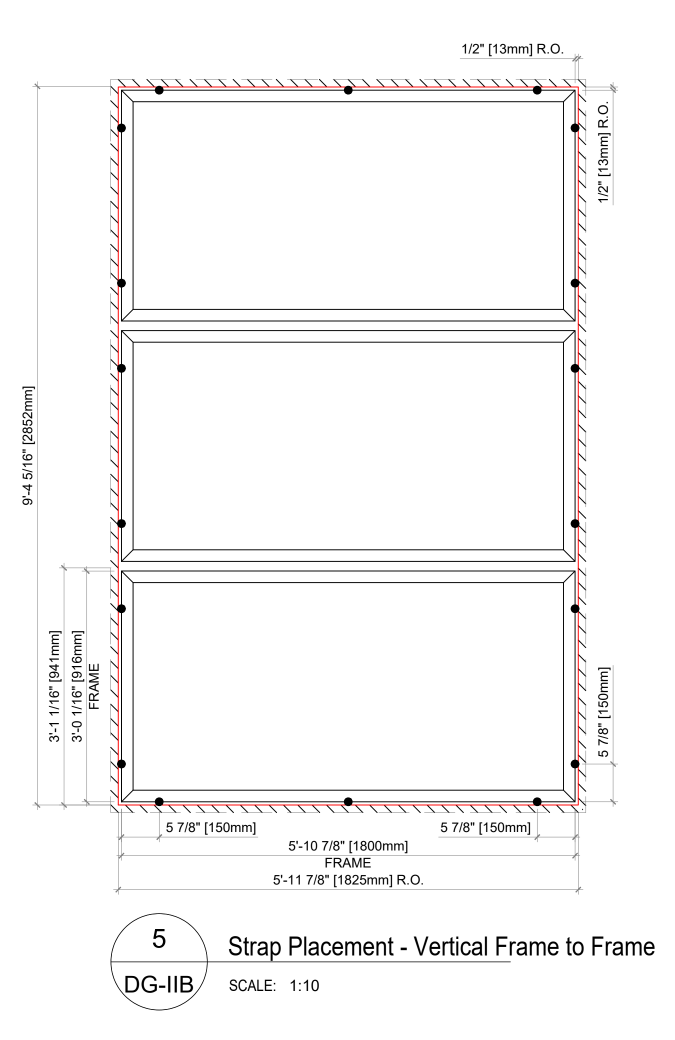


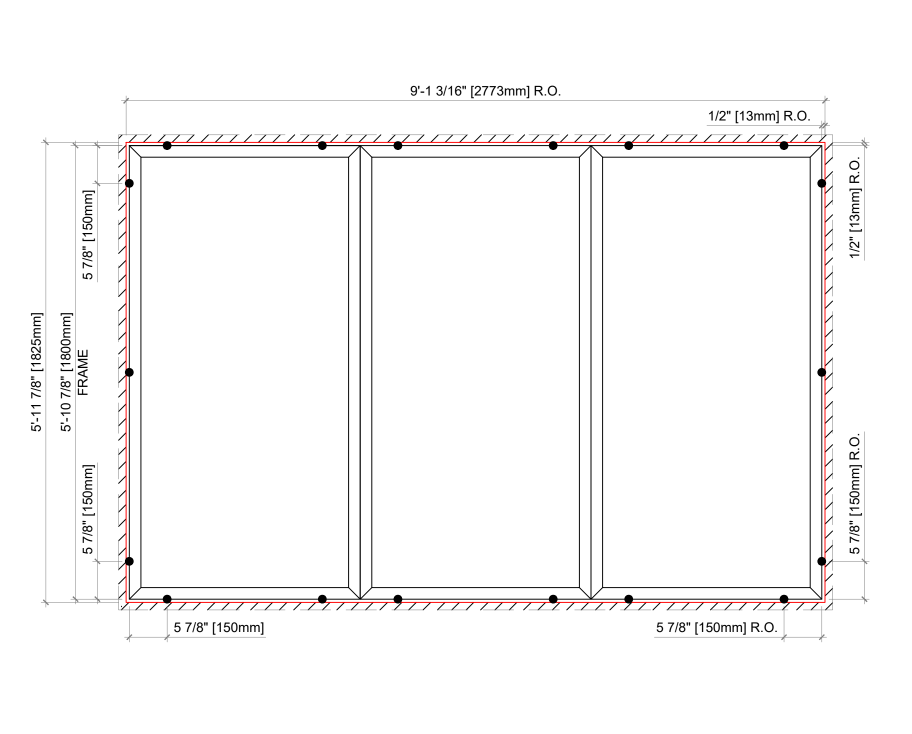


Elevation key:

O'S (150mm) 5 7/8" (1

DG-IIB SCALE: 1:10





SCALE: 1:10

6 Strap Placement - 3 Frame to Frame Mulled Window SCALE: 1:10

Typical uPVC frame strap installation at the sill, 70, 76 and 82mm frame profiles (jambs and head are the same with or without the sub sill profile).

= Strap Placement

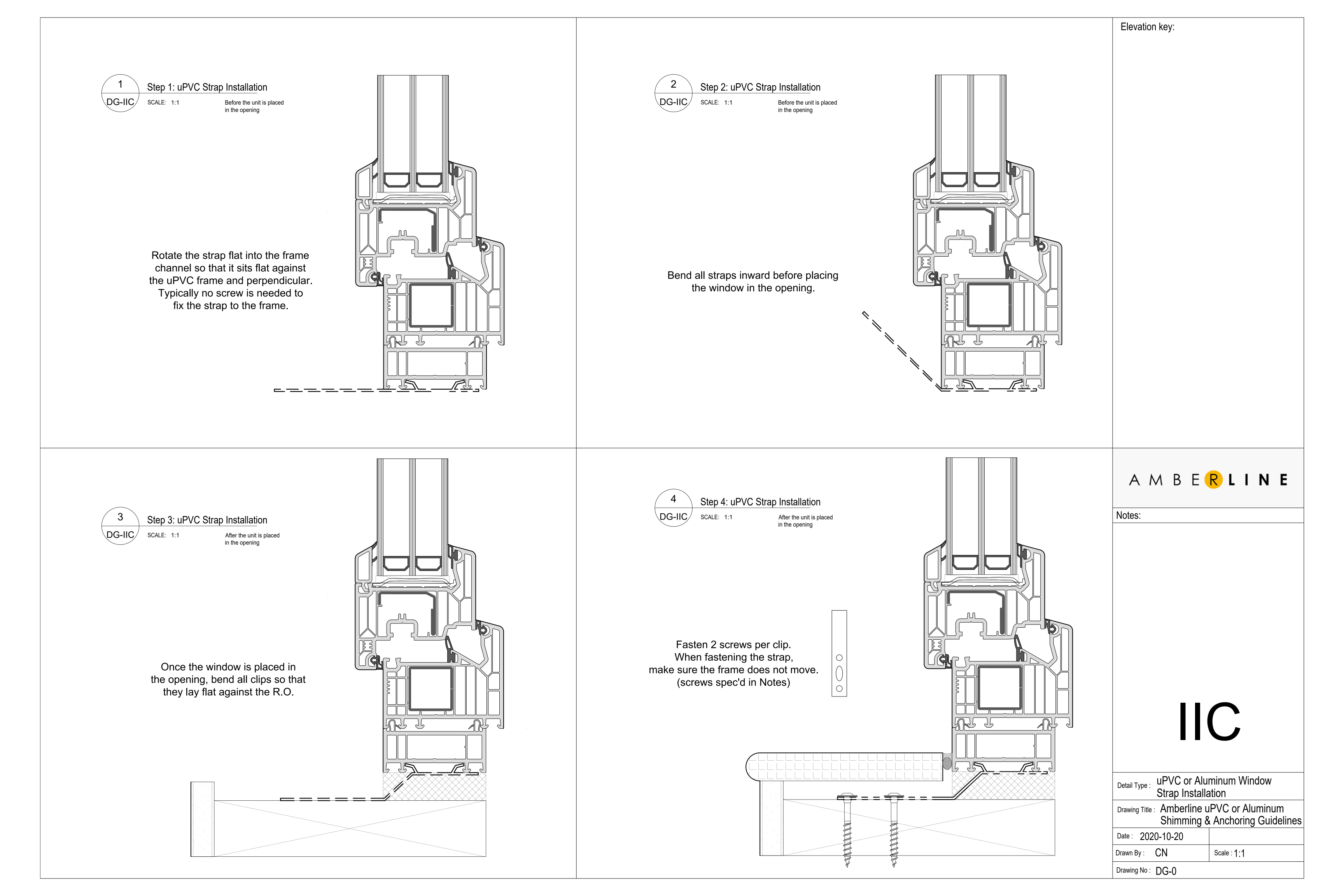
Notes:

IB

Detail Type: Arrangement of the Straps for uPVC or Aluminum Windows

Drawing Title: Amberline uPVC or Aluminum
Shimming & Anchoring Guidelines

Drawing No : DG-0



## **Shim and Strap Notes:**

If any notes are NOT met, your system warranty will be voided.

## **Shim Notes:**

- WHEN THE WINDOW IS OVER 5 FEET IN HEIGHT, ADD SHIMS AS NEEDED AT THE JAMBS TO KEEP THE PROFILE STRAIGHT.
- WHEN THE BUILDING IS OVER 3 STORIES, THE SHIMMING COULD CHANGE AND/OR MAY NEED TO ADD MORE STRAPS DEPENDING ON THE WIND-LOAD.
   ANY ADDITIONAL INFORMATION WILL BE PROVIDED WITH THE PROJECT SPECIFIC SHOP DRAWING.
- NO SHIMS ARE USED AT THE HEAD. SHIMS OR WEDGES CAN BE USED TEMPERATELY FOR INSTALLATION. (SEE DIAGRAM)
- ONLY 2 SHIMS ARE USED AT CORNERS ON THE SILL TO TRANSFER THE UNIT'S DEAD LOAD PATHS.
   NO SHIMS ARE TO BE USED IN THE MIDDLE OF THE PROFILE.
- IF THE SHIM CAVITY IS LARGER THEN  $\frac{3}{4}$ ", PAD ROUGH OPENING TO DECREASE THE R.O. GAP TO BELOW  $\frac{3}{4}$ ".

## **Strap Notes:**

- ONLY USE THE PROVIDED AMBERLINE STRAPS ON A AMBERLINE WINDOW.
   SOME STRAPS WILL LOOK SLIGHTLY DIFFERENT BUT THEY ALL WORK THE SAME.
- STRAPS ARE PLACED EVERY 700MM. IF THERE IS AN UNEQUAL DIVISION, ADD ONE MORE EVENLY DISTRIBUTED STRAPS. (SEE DIAGRAM)
- WHEN THE WINDOW IS UNDER 1400MM / 55" WIDTH ONE STRAP PLACED IN THE CENTER OF THE WINDOW.
   (SEE DIAGRAM)
- WHEN THE WINDOW IS OVER 1400MM / 55" WIDTH TWO STRAPS EQUALLY SPACED. (SEE DIAGRAM)
- THERE MUST BE TWO SCREWS PER ANCHORING STRAP, SCREWS NEED TO BE EMBEDDED 1  $\frac{1}{2}$ " WITH GRK #8 1-1/2" CABINET SCREWS OR EQUIVALENT (GRK #8 1  $\frac{1}{2}$ " WOOD SCREWS).
- THE STRAP MUST BE BENT AND SITTING FLAT AGAINST THE BUILDING ROUGH OPENING.
   (SEE STEPS FOR WINDOW STRAP INSTALLATION ABOVE)



Notos:

Elevation key:



Detail Type: uPVC or Aluminum Window
Shimming & Strapping Notes

Drawing Title: Amberline uPVC or Aluminum Shimming & Anchoring Guidelines

Date : 2020-10-20

Drawn By : CN

Scale : 1:1

Drawing No : DG-0