

AMBERLINE

Notes:

Shimming blocks are 2-4" from the outside edge of the window frame to the center of the shim.

= SHIMMING / PACKING BLOCKS (PLASTIC OR COMPOSITE SHIMS MEANING NO WOOD SHIMS)

No Shims at the Head of Doors

More Shims May be Required to Insure Frame Straightness Depending on the Height

Rules for Shim:

Typical for all 4 sides is $\frac{1}{2}$ " (12mm) Max is $\frac{3}{4}$ " (18mm) Min is $\frac{1}{4}$ " (6mm)



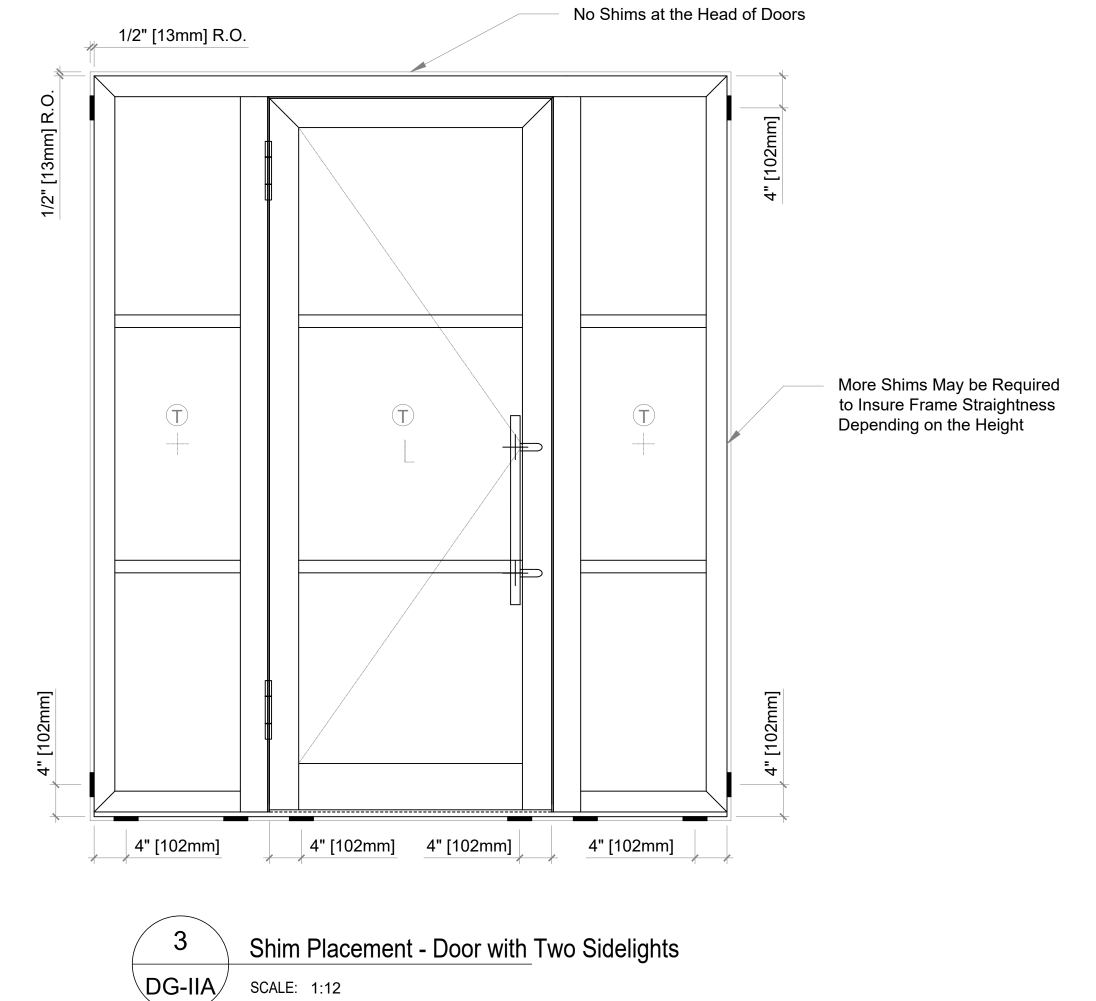
Shimming of the uPVC or Aluminum Door Elements

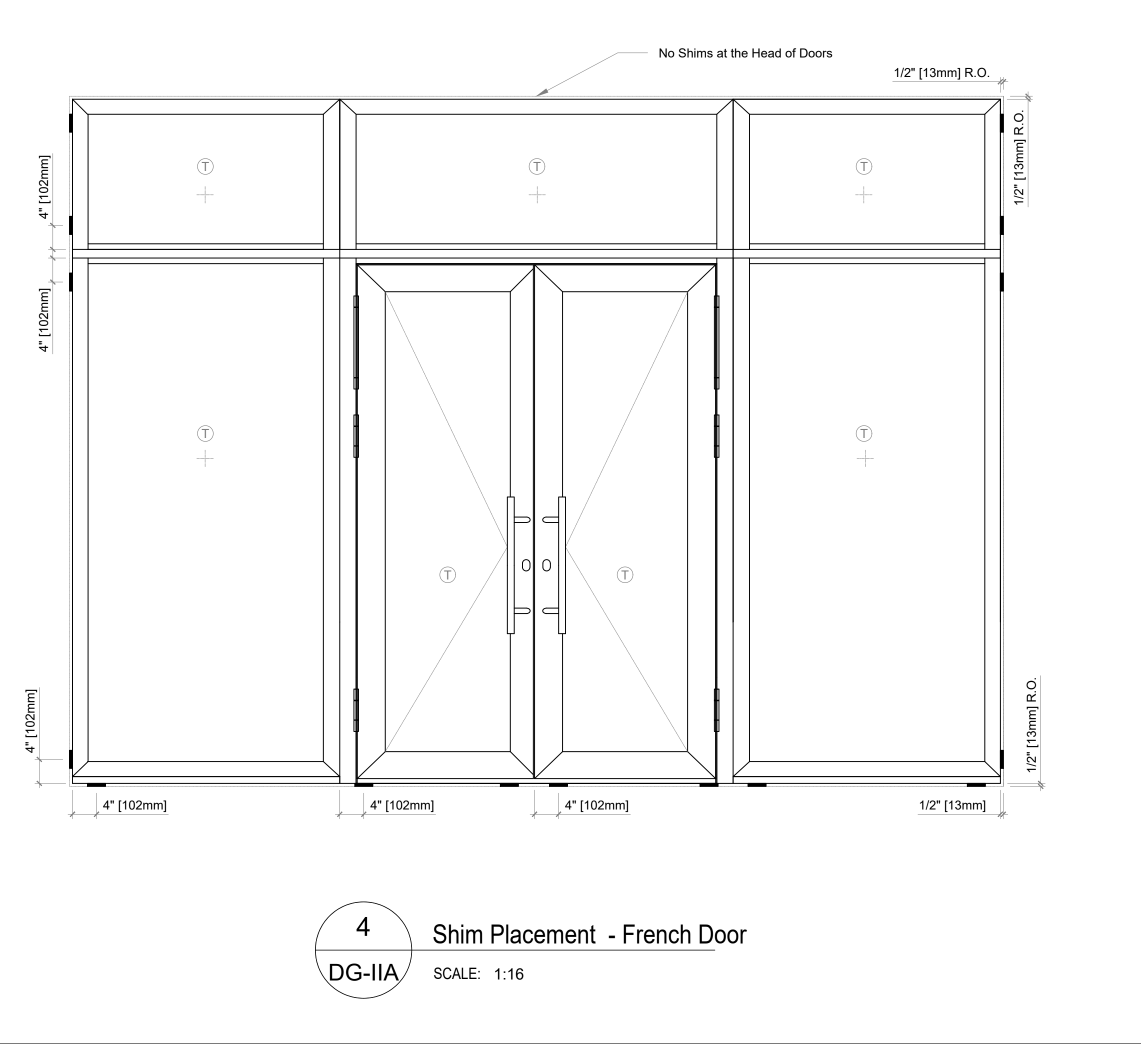
Drawing Title: Amberline uPVC or Aluminum Shimming & Anchoring Guidelines

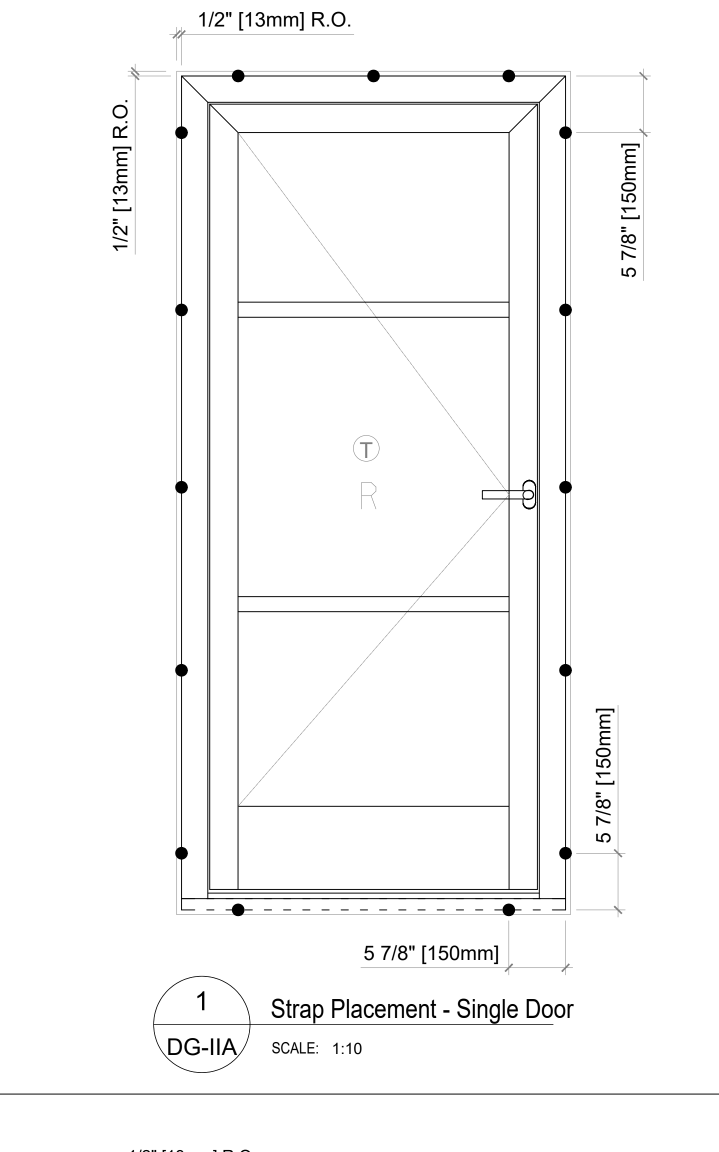
Date: 01-13-2023

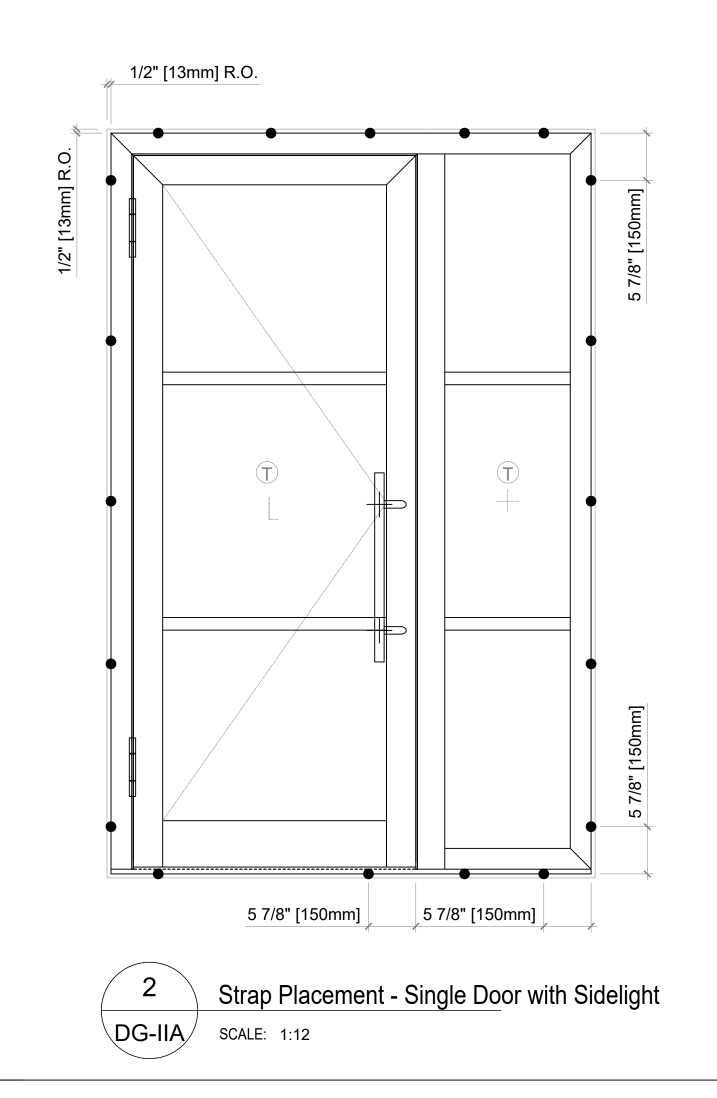
Scale: Refer to Drawing Drawn By: CN

Drawing No : DG-01







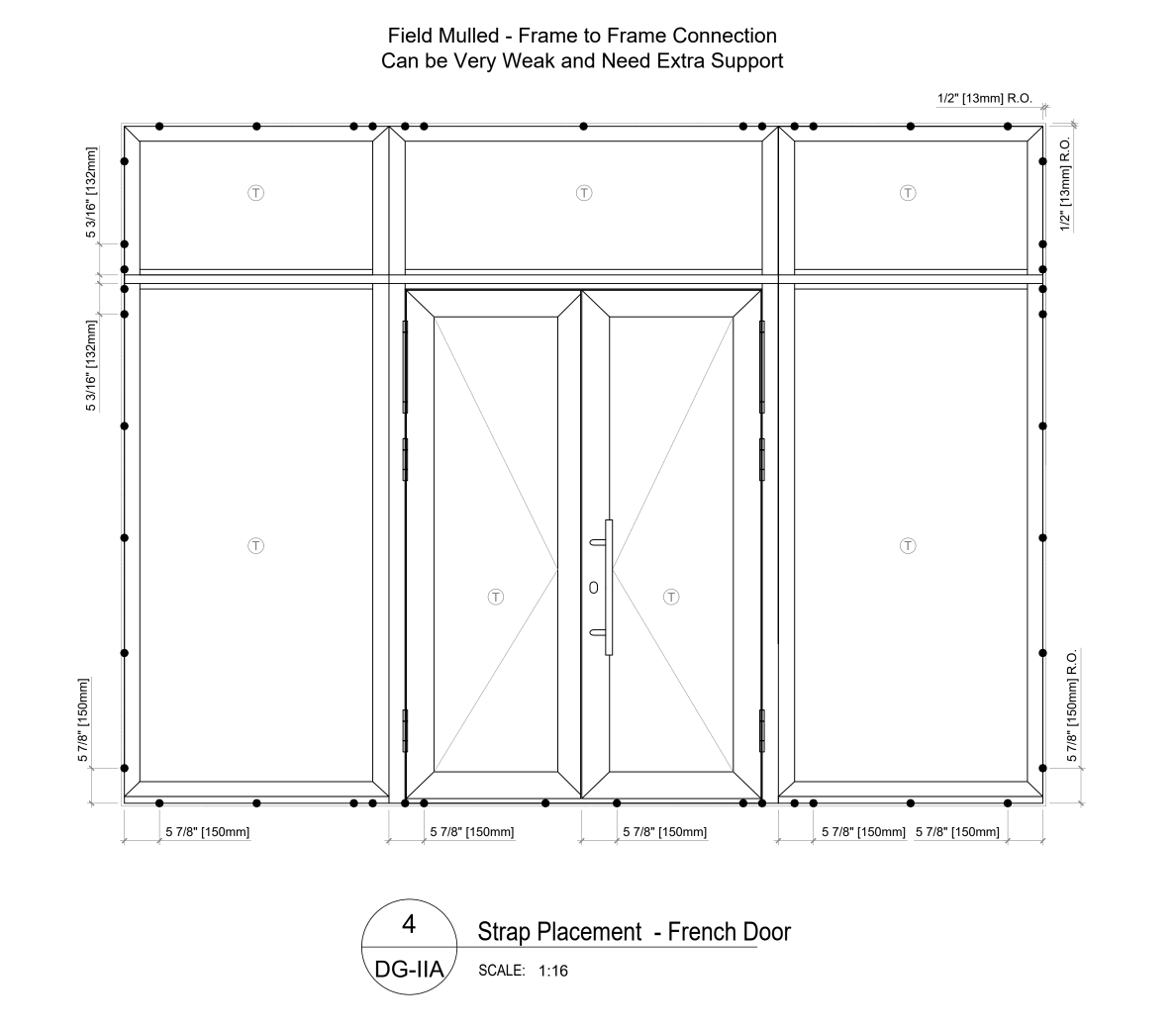


1/2" [13mm] R.O.

1/2" [13mm] R.O.

1/2" [13mm] R.O.

3 Strap Placement - Door with Two Sidelights
DG-IIA SCALE: 1:12



AMBERLINE

Notes:

Elevation key:

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

Do Not Install Straps Over Shims

 IIB

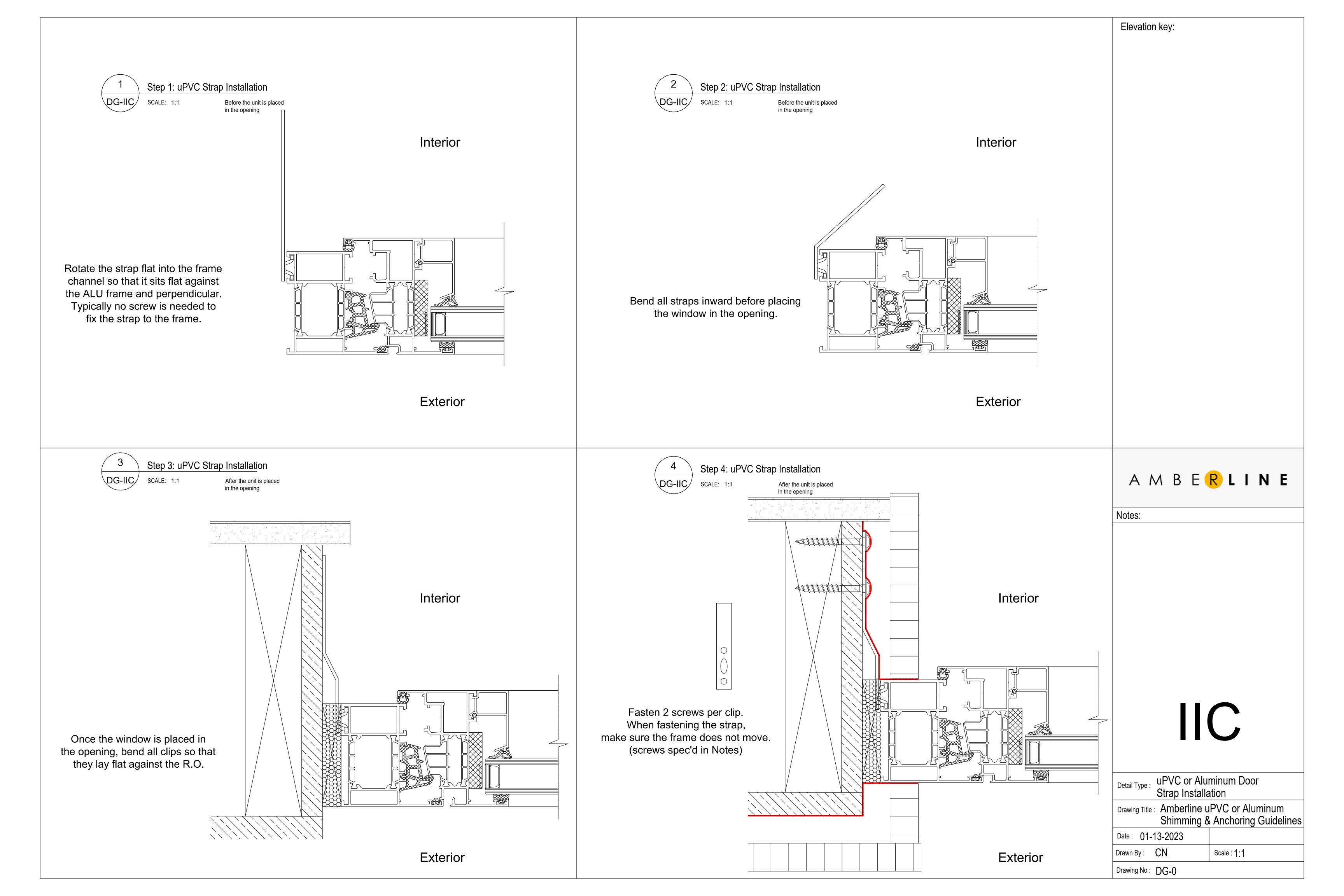
Arrangement of the Straps for Aluminum Door Elements

Drawing Title: Amberline uPVC or Aluminum
Shimming & Anchoring Guidelines

Date: 01-13-2023

Drawn By: CN Scale: Refer to Drawing

Drawing No : DG-01



Shim and Strap Notes:

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

Shim Notes:

- WHEN THE DOOR 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 AN AMBERLINE DOOR.
 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 DOOR IS UNDER 1400MM / 55" WIDTH ONE STRAP PLACED IN THE CENTER OF THE DOOR. (SEE DIAGRAM)
- WHEN THE DOOR 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)



Notes

Elevation key:



uPVC or Aluminum Door Shimming & Strapping Notes

Drawing Title: Amberline uPVC or Aluminum Shimming & Anchoring Guidelines

Scale : 1:1

Date : 01-13-2023

Drawn By : CN

Drawing No : DG-0