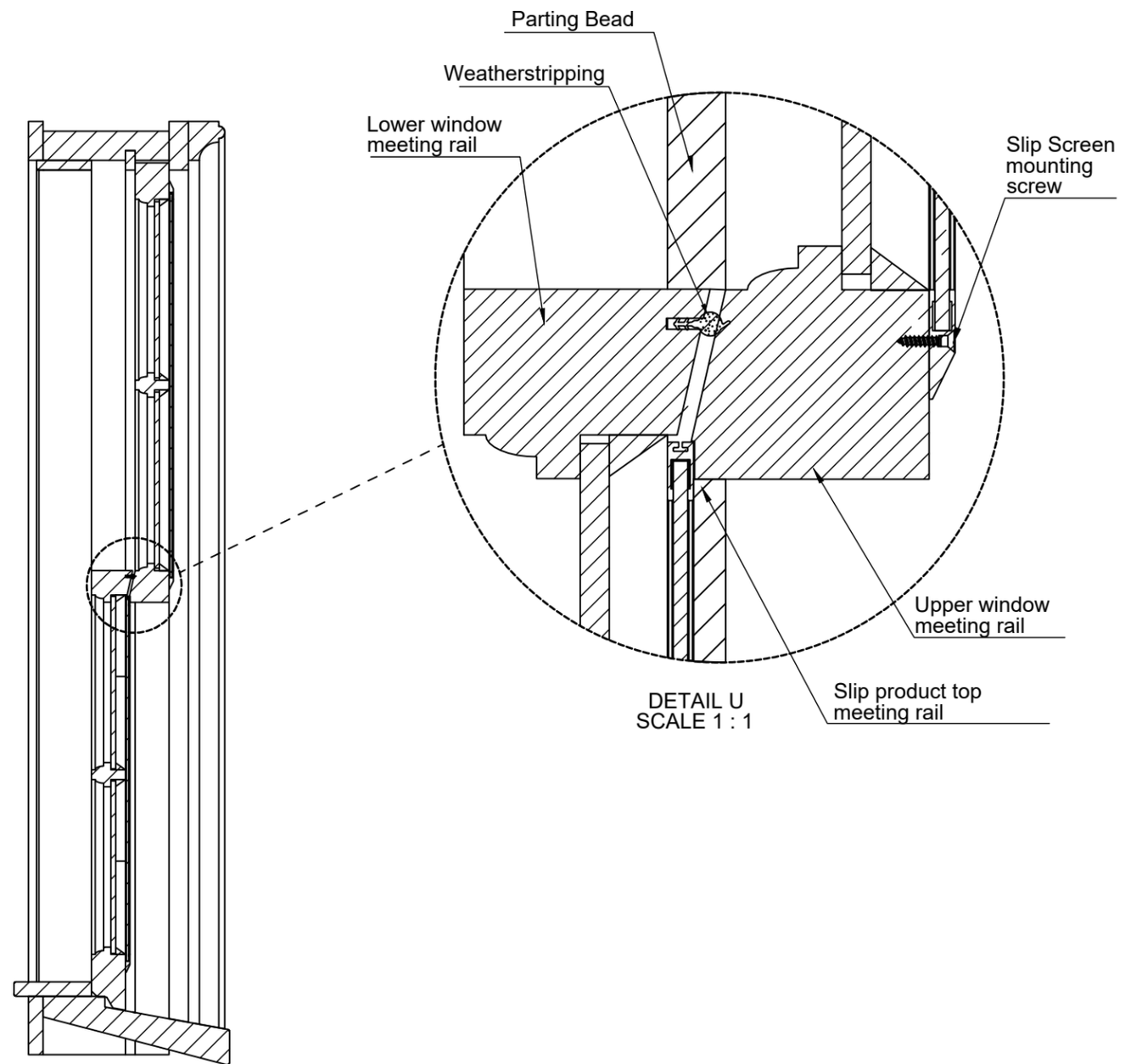


**Double Hung Window with Slip Product Assembly  
(EXTERIOR INSTALL)**



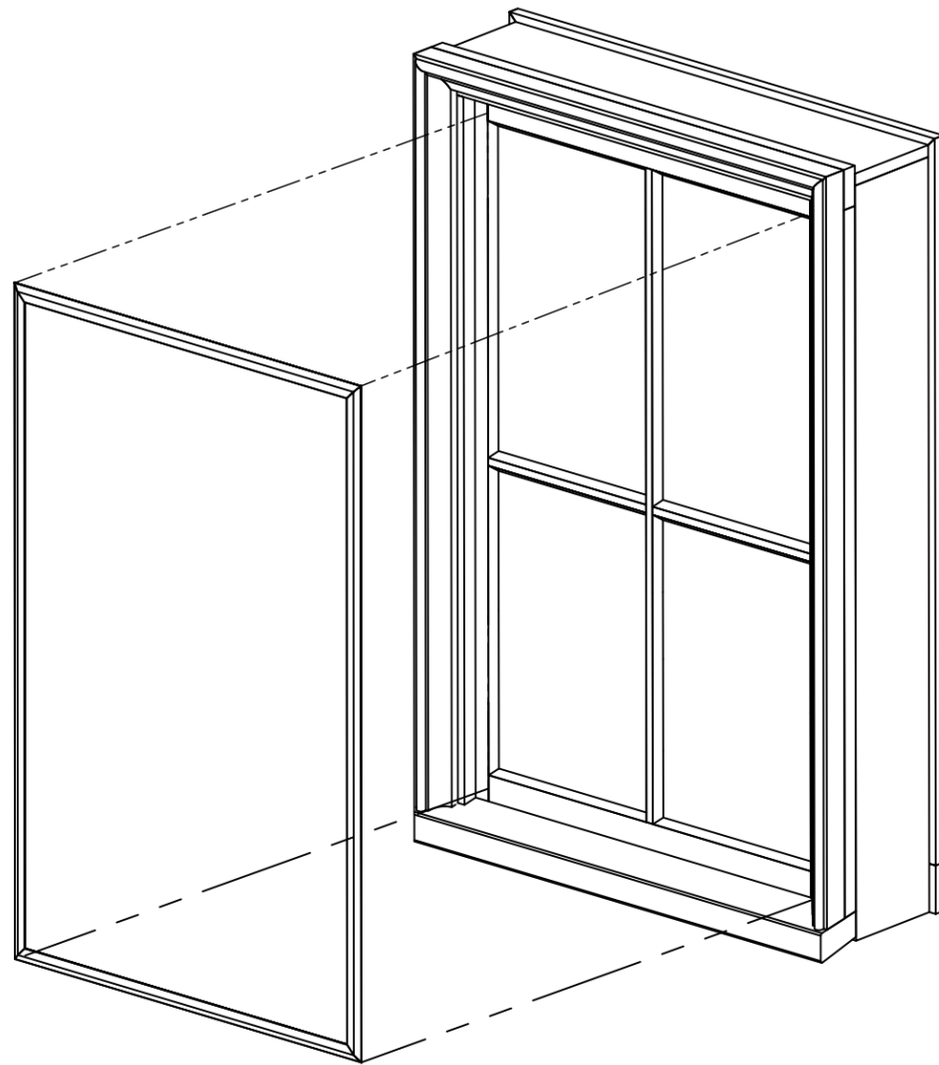
SECTION T-T  
SCALE 1 : 6



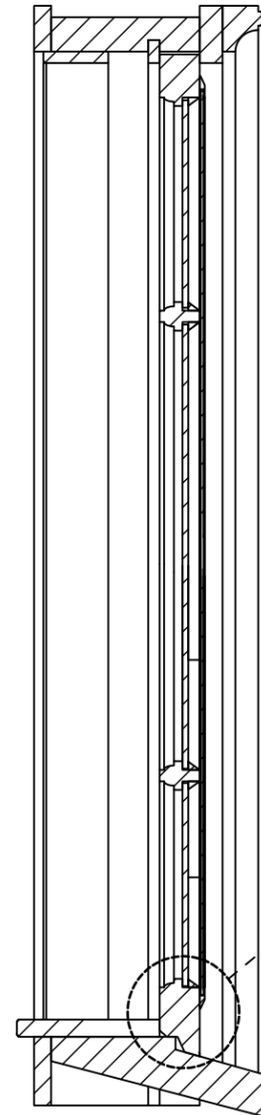
**DOUBLE HUNG  
APPLICATION**

No.	Description	Date

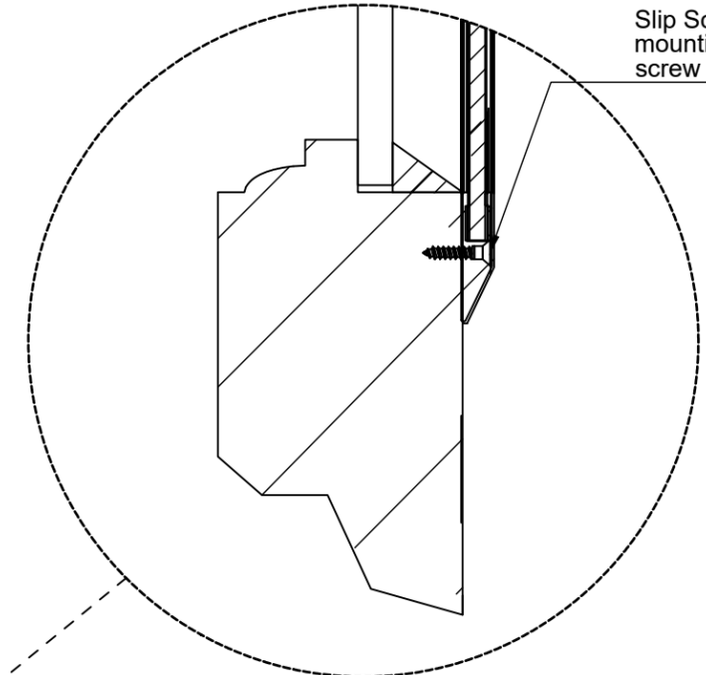
Project number	0001	<b>A0.00</b> NOT TO SCALE
Date	Issue Date	
Drawn by	Eddie Gutierrez	
Checked by	Nick Forrest	



**Casement Window with Slip Product assembly  
(EXTERIOR INSTALL)**



**SECTION T-T  
SCALE 1 : 6**



Slip Screen  
mounting  
screw

**DETAIL U  
SCALE 1 : 1**

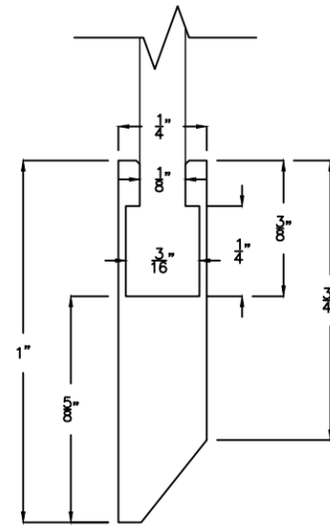
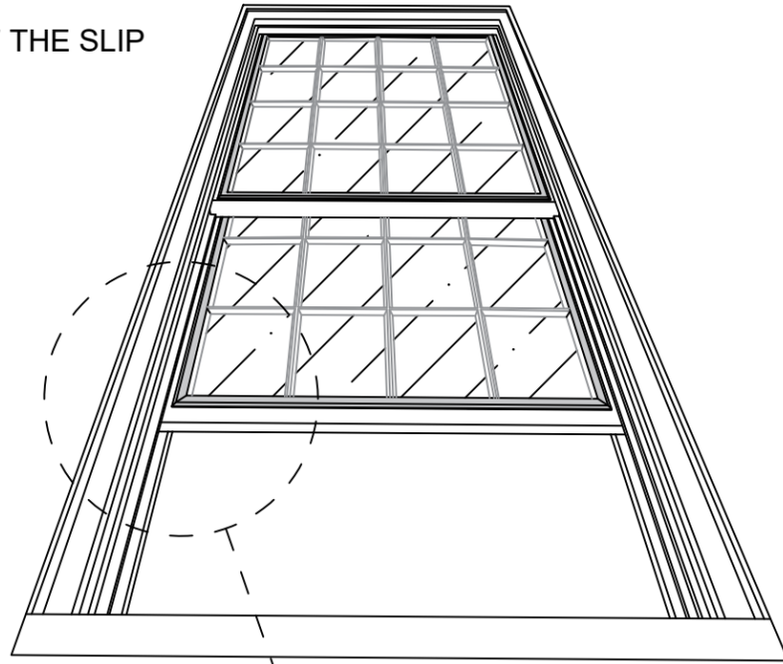


**CASEMENT  
APPLICATION**

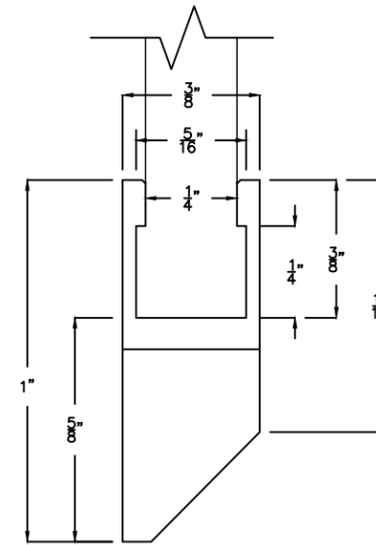
No.	Description	Date

Project number	0001	<b>A1.00</b> NOT TO SCALE
Date	Issue Date	
Drawn by	Eddie Gutierrez	
Checked by	Nick Forrest	

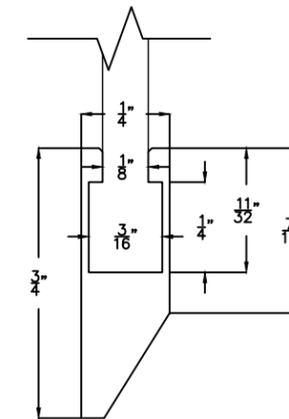
**HARDWARE NOTICE:**  
 IF THE SLIP IS TO BE INSTALLED ON THE INTERIOR; HARDWARE, (i.e., LOCKS, HANDLES, ADJUSTERS) MAY NEED TO BE MOVED TO AN ALTERNATE POSITION TO ACCOMODATE FITMENT OF THE SLIP PANEL



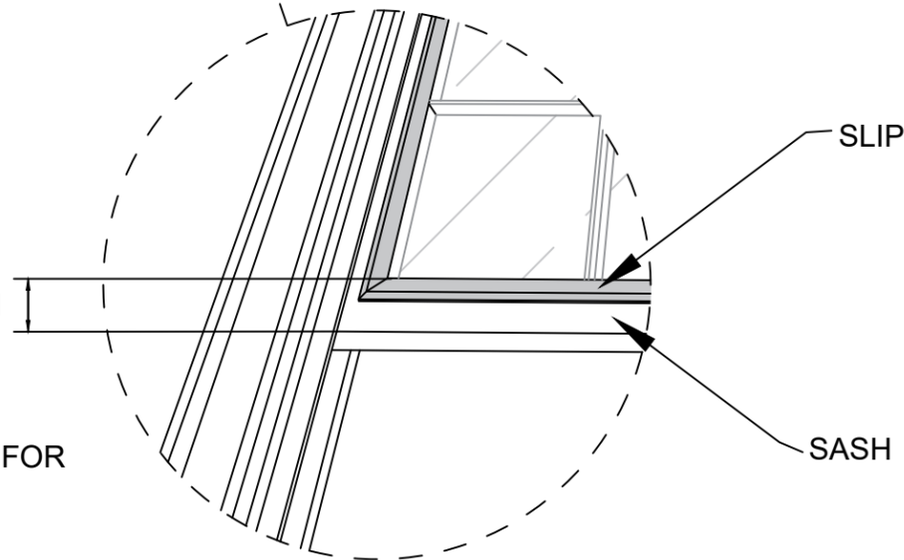
1" EXTRUSION (GLASS =  $\frac{1}{8}$ " )



1" EXTRUSION (GLASS =  $\frac{1}{4}$ " )



$\frac{3}{4}$ " EXTRUSION (GLASS =  $\frac{1}{8}$ " )



\*SLIP REQUIRES 1" MINIMUM CLEAR SASH SPACE FOR INSTALLATION.

$\frac{3}{4}$ " EXTRUSIONS AVAILABLE FOR SPECIAL INSTALLATIONS.



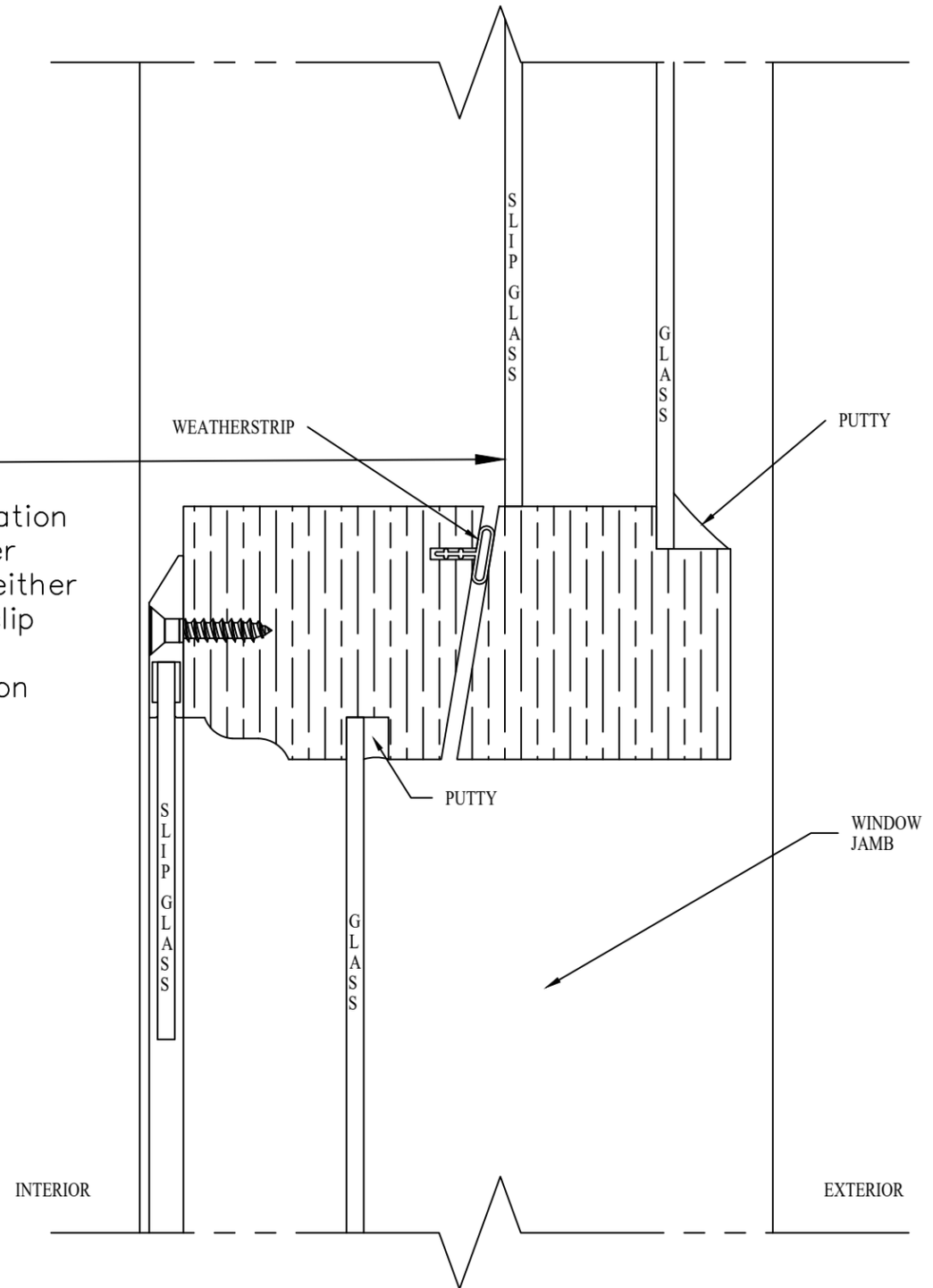
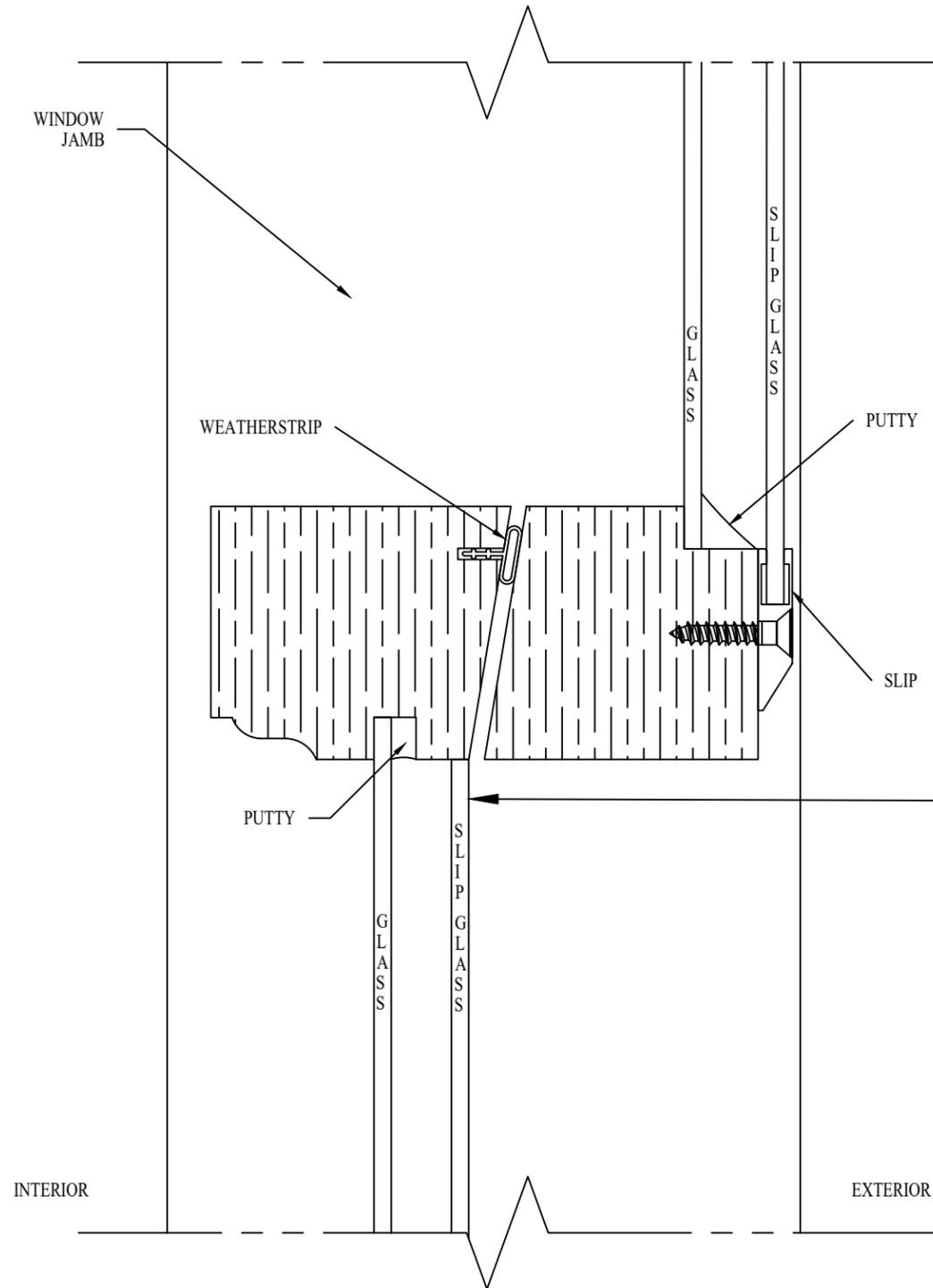
## INSTALLATION TOLERANCES

No.	Description	Date

Project number	0001	<b>A2.00</b> NOT TO SCALE
Date	Issue Date	
Drawn by	Eddie Gutierrez	
Checked by	Nick Forrest	

EXTERIOR SLIP™ INSTALL  
DOUBLEHUNG MEETING RAIL

INTERIOR SLIP™ INSTALL  
DOUBLEHUNG MEETING RAIL



Based on the installation configuration, whether exterior or interior, either the top or bottom slip will not include an aluminum extrusion on one side



DOUBLEHUNG JAMB VIEW  
INTERIOR & EXTERIOR INSTALL

No.	Description	Date

Project number	0001
Date	Issue Date
Drawn by	Eddie Gutierrez
Checked by	Nick Forrest

A3.00

NOT TO SCALE

**TIP:** FOR DOUBLEHUNGS THAT HAVE TOP AND BOTTOM SASH OF THE SAME SIZE, ADDITIONAL WEIGHT NEEDS TO BE ADDED TO THE CURRENT SETUP TO ACCOMMODATE THE NEW WEIGHT OF THE OPERATING SASH

**ADJUSTING ROPE AND PULLEYS**

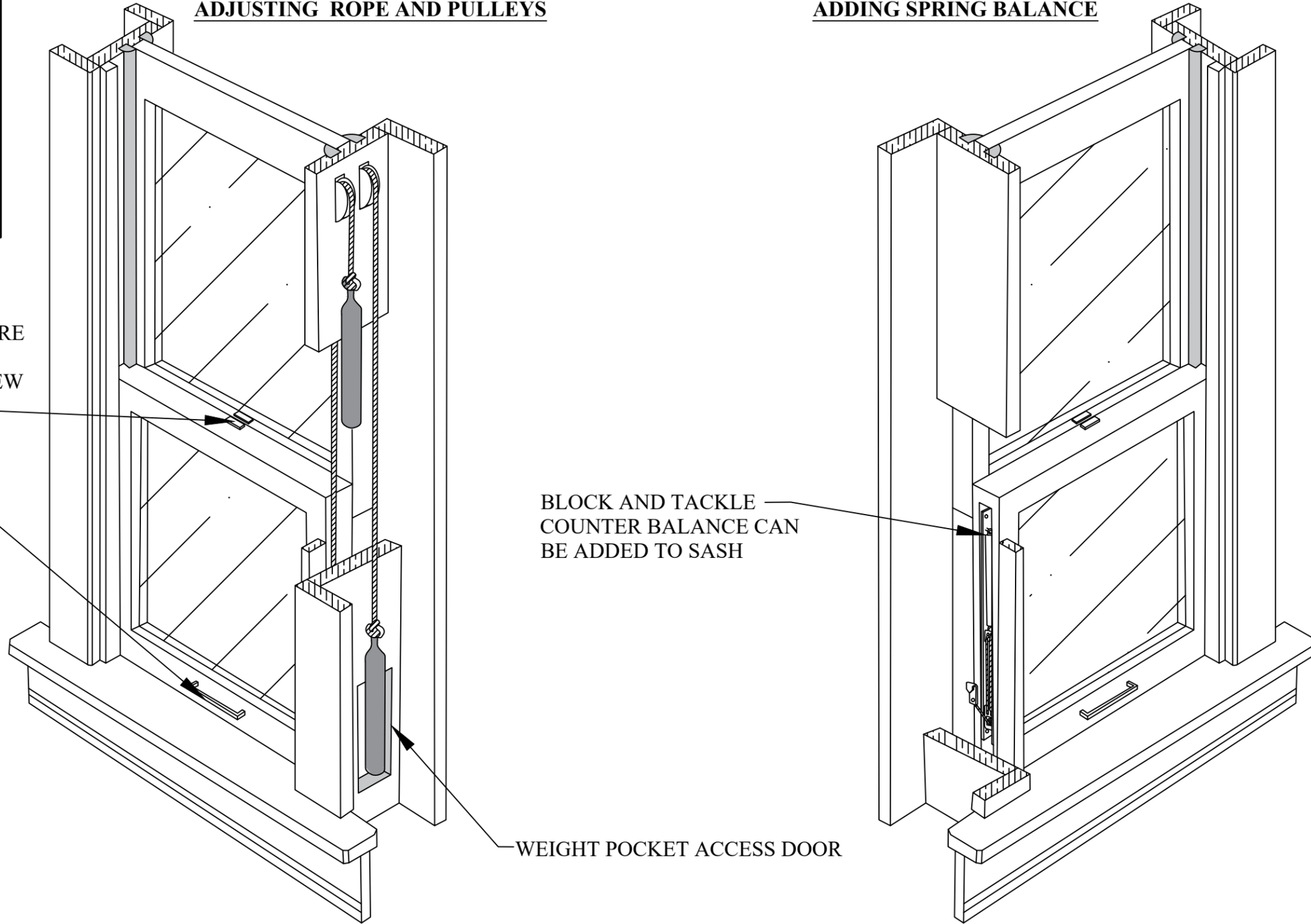
**ADDING SPRING BALANCE**

EXISTING LATCH AND HANDLES MAY REQUIRE RE-LOCATION TO ACCOMODATE FOR NEW SLIP

BLOCK AND TACKLE COUNTER BALANCE CAN BE ADDED TO SASH

WEIGHT POCKET ACCESS DOOR

Additional SLIP weight:  
 1/8" SLIP - 1.72lb/sqft  
 1/4" SLIP - 3.35lb/sqft



**DOUBLE HUNG  
 COUNTER-BALANCES  
 RETRO-FIT OPTIONS**

No.	Description	Date

Project number	0001	<b>A4.00</b> NOT TO SCALE
Date	Issue Date	
Drawn by	Eddie Gutierrez	
Checked by	Nick Forrest	