# **ES-9500**





### **HSEQ REGULATIONS**

Read all instructions carefully before attempting this procedure. If you have any questions about your ability to complete this procedure, contact ESWINDOWS for further direction.

If swing stages are required for installation, the HSEQ inspector must approve the permissions.

- Wear the necessary personal protective equipment for product installation.
- Take safety precautions when performing the activity.
- Please follow the steps and make sure you have appropriate personal protective equipment and follow the rules established by the guidance for working at height, if required to do so.

#### **IMPORTANT:**

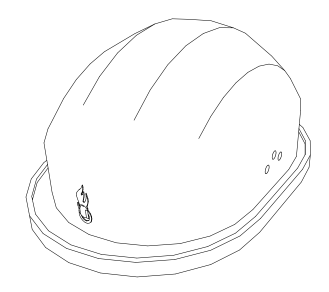
Contractors must have and execute an adequate QA/QC policy to guarantee the product installation is within industry standards and ESW guidelines. Once the product is received in acceptance by the contractor, any damage or installation problems are no longer responsibility of ESWINDOWS.

## INTRODUCTION

ES-9500, storefront system.

This guide illustrates step by step how to install the system properly.

Prior to installation process check that all parts and materials are in right conditions, verify that the quantities and descriptions match production drawings.







## INSTALLATION INSTRUCTIONS

TOOLS AND SUPPLIES REQUIRED FOR INSTALLATION	Page. 2
PARTS REQUIRED FOR INSTALLATION	Page. 3
INSTALLATION	
STEP 1 Inspection y verification	
STEP 2	Page. 5-6
STEP 3 Install modules	Page. 7-8
STEP 4 Snap modules	Page. 9
STEP 5 Install alternative shapes	Page. 10-11
STEP 6 Seal perimeter	Page. 12

**REVIEW** 

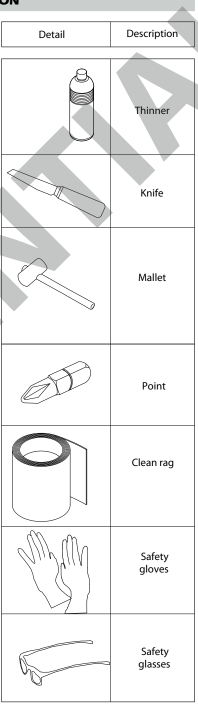




#### **TOOLS** TION

	.00	L
Detail	Description	
	Drill	
	Meassure tape	_
	Hammer	4
	Phillips screwdriver	
	Slot screwdriver	
	Level	
	Plastic shims	

S AND SUPPLIES FOR INSTALLAT				
Detail	Description			
GO V	Plumb			
	Thread			
	Industrial Silicone gun			
	Bits for concrete			
	Brush			
	Masking tape			
	Isopropyl alcohol			





PARTES REQUERIDAS PARA LA ISNTALACIÓN				
PART	DETAIL	DESCRIPTION		
ES-9501		SILL FLASHING		
ES-9502	<u>8</u>	COVER		
#12X1/2" F.H. S.M.S		END DAM SCREW		
		END DAM FOAM		
		END DAM		
		SPLICE SLEEVE		
#1/4"*3/4" HWH TYPE-B		SCREW		
DOWSIL 791	The	WEATHERPROOFING SEALANT		
DOWSIL 795, 995, 121	The	STRUCTURAL SEALANT		



Check technical manuals and guides by sealant manufacturers to apply silicone correctly.

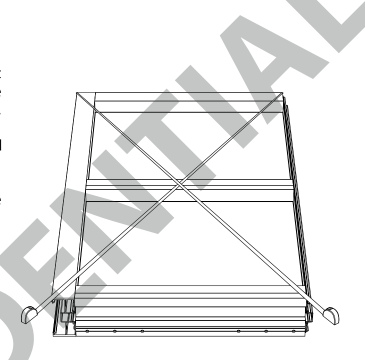


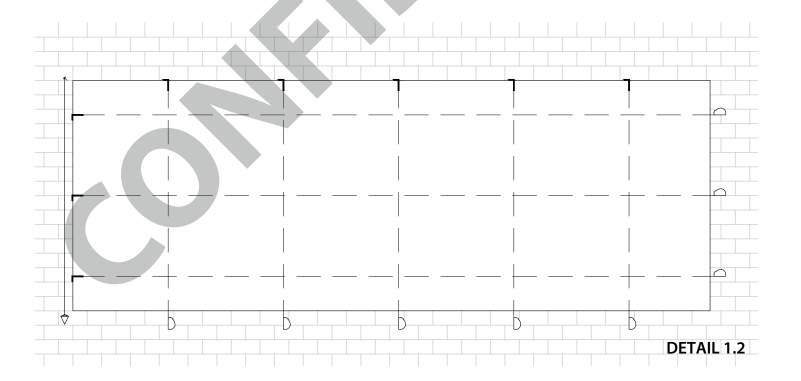


#### INSPECTION AND VERIFICATION:

- 1.1. The opening should be checked for the correct size as determined by dimensions listed in the architectural specifications and the shop drawings.
- 1.2. Check all the material upon arrival for quantity and damage.
- 1.3. Remove all materials that could interfere with the proper installation of the window.
- 1.4. If you have any irregularities notify the general contractor.
  - !

ES-9500 Storefront must be installed on a perfect rectangle, check opening for squareness.









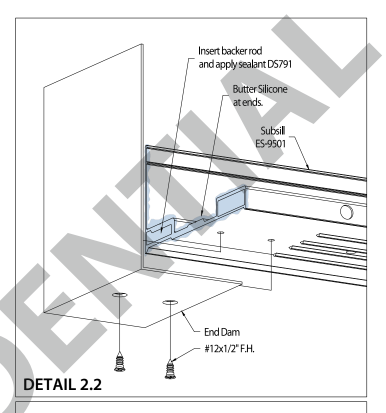
#### **INSTALL SUBSILL:**

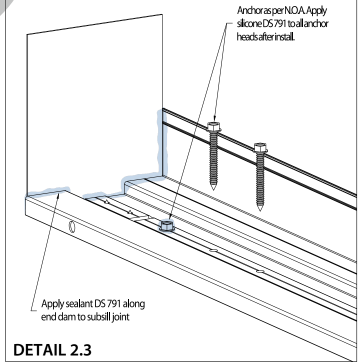
- 2.1. Clean joint surfaces between subsill and end dam using isopropyl alcohol.
- 2.2. Install end dam at subsill ends using #12X1/2" screws as shown in detail 2.2.
- 2.3. Apply and tool sealant along the joint and seal anchor heads as shown in detail 2.3.



End dam is flexible and inadequate manipulation due to shipping, handling or installation can break the silicone seal. For this reason, panel sealants must be checked before installation.

If end dam seal is affected, reinforce the seal by applying weatherproofing sealant.





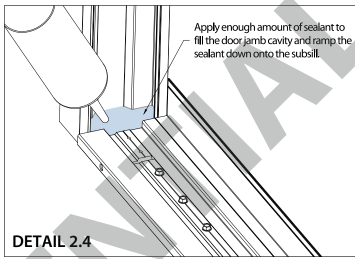


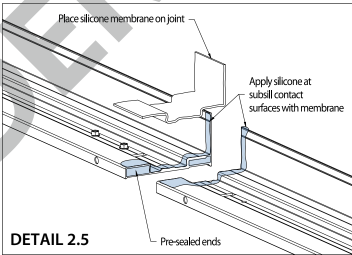


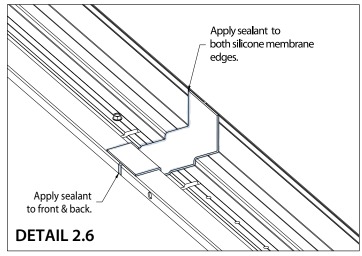
- 2.4. If a door is being installed, the subsill needs to be sealed to the door jamb before snapping the assembled modules by applying sealant at subsill and door jamb joints. Apply enough amount of sealant to fill the door jamb cavity as shown in detail 2.4.
- 2.5. Center the silicone membrane over the 1/4" splice joint.
- 2.6. Apply & tool the DS.791 weatherproofing sealant over silicone membrane edges perimeter.



Subsill must be spliced every 12"-15" using silicone membrane.





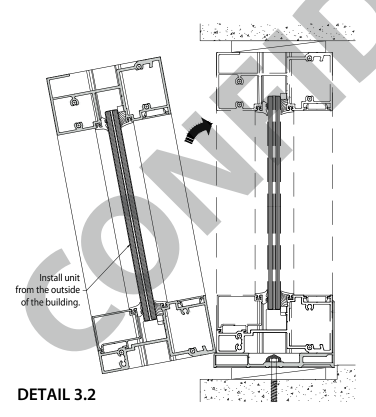


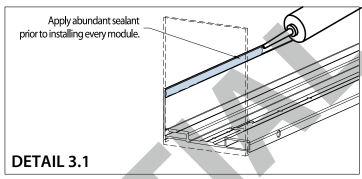


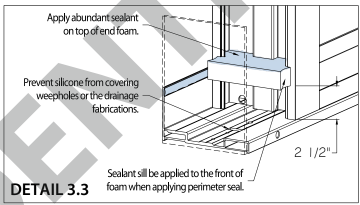


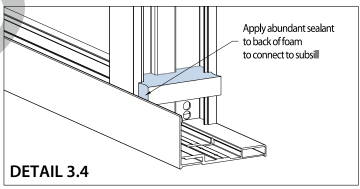
#### **INSTALL FIRST AND LAST MODULE:**

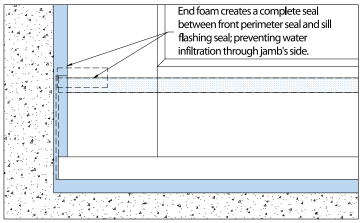
- 3.1. Apply sealant along the subsill as shown in detail 3.1.
- 3.2. Install first unit as shown in detail 3.2.
- 3.3. Insert end dam foam at jambs leaving a 2½" distance from subsill.
- 3.4. Apply sealant to the top of the foam to cover completely the upper face.
- 3.5. Compress foam against end dam.
- 3.6. Apply sealant to the inner side of the foam to connect foam's previously applied sealant bead to subsill's silicone seal.







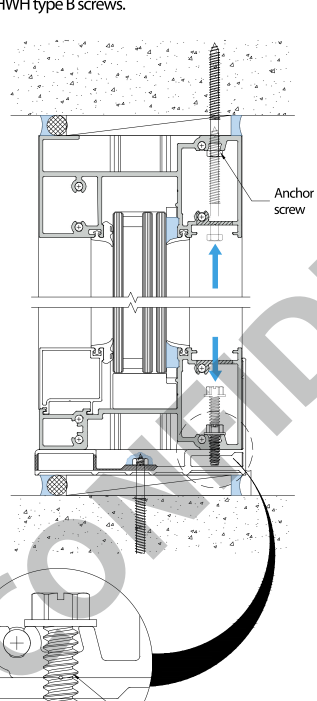






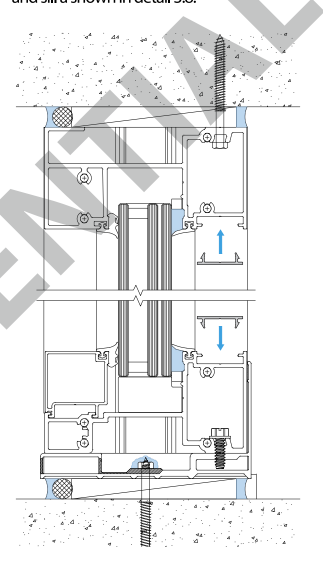


- 3.7. Anchor module to frame at sill using a 1/4" x3/4"
- HWH type B screws.



1/4" x 3/4" HWH type B @ each side of mullion

3.8. Once module is anchored, install cover at head and sill a shown in detail 3.8.





Step 3.8 must be done once all the units are placed, level and adjusted.

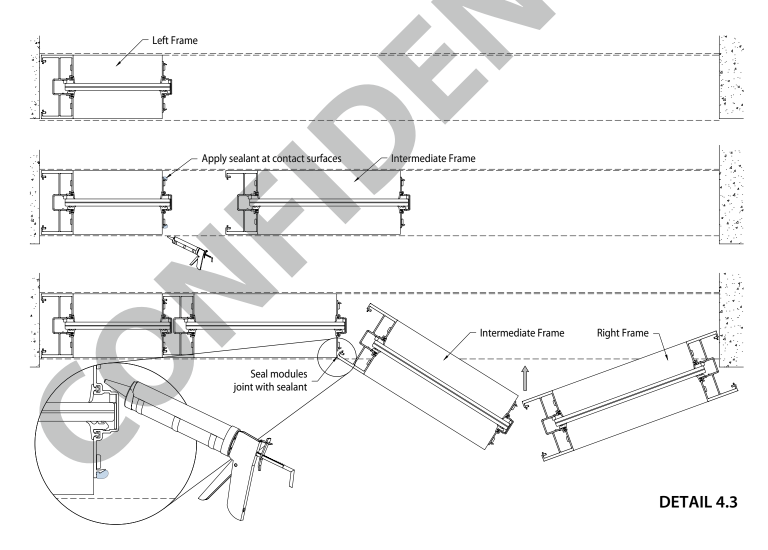


#### **SNAP MODULES:**

- 4.1. Install first module starting from opening ends.
- 4.2. Apply silicone to the subsill section that will be in contact with the next unit.
- 4.3. Snap next intermediate unit as shown in detail.
- 4.4. Anchor modules to frame and install ES-9502 cover.



Last two modules installed next to door or opening, must be placed together partially supported on sill flashing, then snapped together while moving both mullion and fitting into the opening. Verify last module's foam plug is already installed.

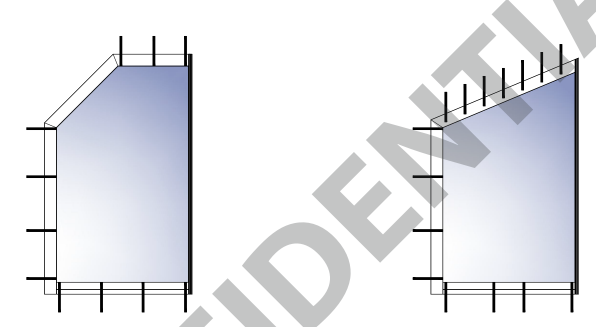




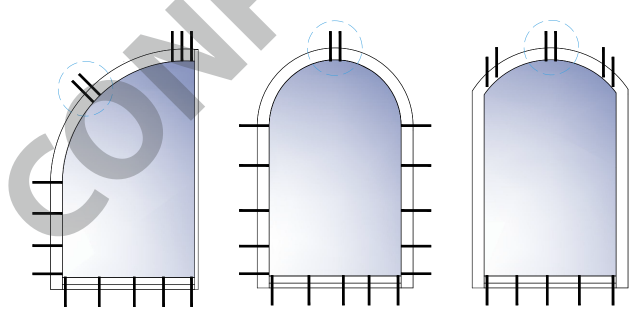


### **INSTALL ALTERNATIVE SHAPES:**

5.1. Verify shop drawings and NOA to determinate anchor distribution.

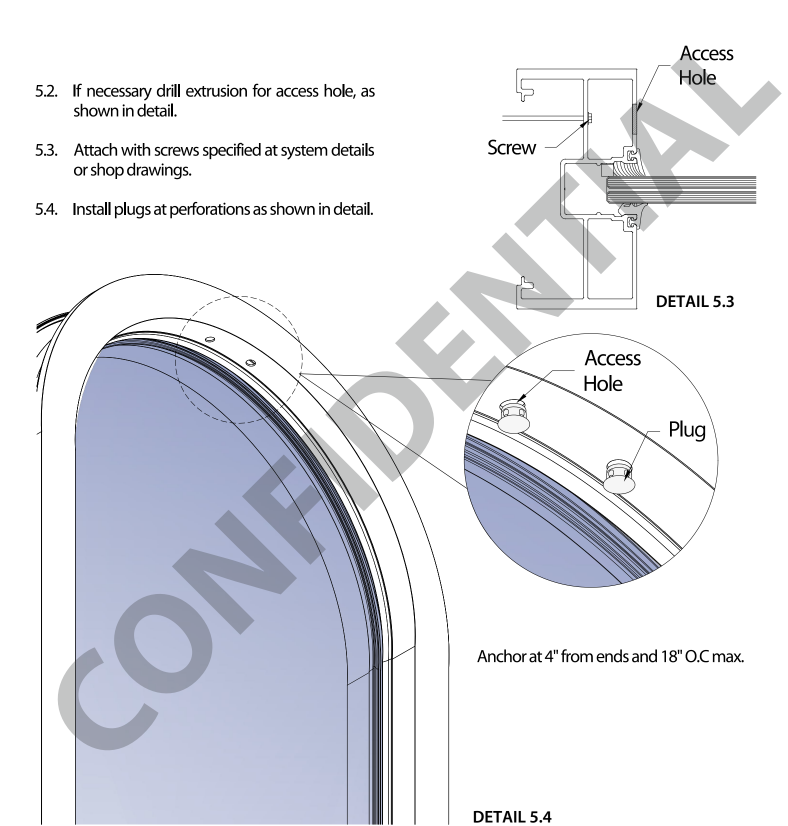


Add two anchors at mid point of all curved frames.







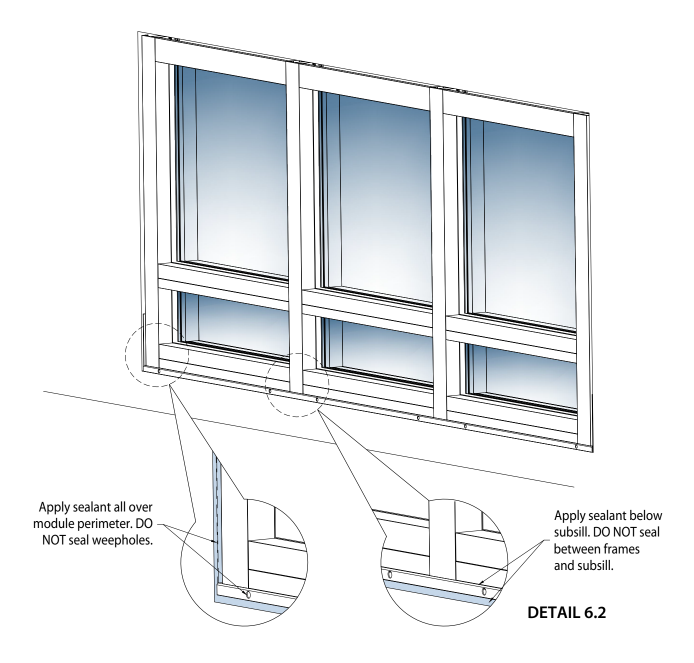






#### **APPLY PERIMETER SEAL:**

- Insert required backer rod. 6.1.
- 6.2. Apply perimeter seal according to the following detail below.





REVIEW No.	DATE	DESCRIPTION	PAG.	BY.
2	January 14 2015	Step 6 added, install alternative shapes	9-10	
3	October 4 2017	Reference of silicone for end dam added.	4	
4	November 17 2017	ES-9506 was replaced by ES-9506M & 1/4" ELCO FLEX-DRIL screw (M14) was included.	1,7	
5	Decemeber 2 2017	Reinforcement of end dam silicone seal note was added.	4	
6	February 3 2019	General update (Silicone seal between modules joint was added).	5-13	МС
7	May 20 2019	General update (#1/4*3/4" self drilling screw was replaced for #1/4*3/4" HWH TYPE B).	8	ES



Av. Circunvalar a 100 mts de la Via 40 Las Flores Barranquilla, Colombia PBX: (57 5) 3664600 service@eswllc.com, PBX: (+1) 305 5074545

BY Martha Castilla.

