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**NOTE:** THESE INSTALLATION INSTRUCTIONS ARE A SUPPLEMENT TO THE APPROVED SHOP DRAWINGS AND ARE TO BE USED IN CONJUNCTION WITH THOSE DRAWINGS.

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**Minimizing Condensation**

Note: Please reference EFCO’s "Understanding Condensation" brochure which can be obtained through your EFCO representative.

Condensation will form on any surface when unfavorable conditions (interior temperature and relative humidity and exterior temperature) are present. When the formation of excessive condensation is a concern, it is highly recommended that a design professional is utilized to perform an analysis of the shop drawings to recommend the best possible installation methods. Please contact your EFCO representative for information on EFCO’s Thermal Analysis Services.

Many current installation practices lead to an increase in the possibility of the formation of condensation. Though not all inclusive, the list of examples below illustrates conditions under which condensation is likely to occur:

1. Bridging system thermal break with non-thermally broken metal flashing or lintels that are exposed to the exterior
2. System exposure to cold air cavities
3. Interior relative humidity levels not maintained at recommended levels, see EFCO’s "Understanding Condensation" brochure
4. Inadequate separation between system and surrounding condition at perimeter
5. Product combinations during the shop drawing stage that result in bridging thermal breaks of one or all products involved
SECTION I: GENERAL NOTES

I HANDLING / STORING / PROTECTING ALUMINUM- The following precautions are recommended to assure early acceptance of your products and workmanship.

A. HANDLE CAREFULLY- Store with adequate separation between components so the material will not rub together. Store material off the ground. Protect materials against weather elements and other construction trades.

B. KEEP MATERIAL AWAY FROM WATER, MUD, AND SPRAY - Prevent cement, plaster, and other materials from coming into contact with and damaging the finish. Do not allow moisture to be trapped between the finished surface and the wrapping material.

C. PROTECT MATERIALS AFTER ERECTION- Wrap or erect screens of plastic sheeting over material. Cement, plaster, terrazzo, and other alkaline materials are very harmful to the finish and need to be removed with soap and water before hardening. Under no circumstances should these materials be allowed to dry or permanent staining will occur.

II GENERAL GUIDELINES- The following practices are recommended for all installations:

A. REVIEW APPROVED SHOP DRAWINGS – Become thoroughly familiar with the project. Shop drawings govern when conflicting information exists in these installation instructions.

B. INSTALL ALL FRAMING MATERIAL PLUMB, LEVEL, AND TRUE – Proper alignment and relationships to benchmarks and column centerlines, as established by the architectural drawings and the general contractor, must be maintained.

C. THE SEQUENCE OF ERECTION SHOULD BE COORDINATED WITH THE PROJECT SUPERINTENDENT TO PREVENT DELAYS AND MINIMIZE THE RISK OF MATERIAL DAMAGE. NOTE: IF PRESET ANCHORS ARE REQUIRED, COORDINATE AND SUPERVISE ANCHOR PLACEMENT WITH THE GENERAL CONTRACTOR.

D. Verify that all job site conditions and accompanying substrates receiving the installation are in accordance with the contract documents. If deviations occur, notification must be given IN WRITING to the general contractor and differences resolved before proceeding further with the installation in the questionable area.
SECTION I: GENERAL NOTES CONTINUED

E. Prevent all aluminum from coming in direct contact with masonry or dissimilar materials by means of an appropriate primer.

F. Follow the EFCO framing installation and glazing instructions.

G. Verify contents of all material shipments received upon arrival. Verify quantity and correct finishes. **NOTIFY EFCO IMMEDIATELY OF ANY DISCREPANCIES OR DAMAGE, THAT MAY HAVE OCCURRED.**

H. Throughout these instructions the term “SEALANT” will appear. For the purposes of these instructions, sealant is to be defined as the following:

SEALANT - A weather resistant, gunnable liquid filler which when dry provides a resilient, flexible (± 50% movement capability) air and water seal between similar and dissimilar materials. All sealant must meet **FEDERAL SPECIFICATION TT-S-001543A, TT-S-00230C, AND ASTM C 920, CLASS 25.**

**BUTYL SEALANT** - A nonskinning, nonhardening material *(NAAMM Reference Standard 5C-1)*

**NOTE:** All sealant must be compatible with all surfaces on which adhesion is required, including other sealant surfaces. All frame surfaces should be clean, dry, dust, and frost free. If a primer is required, it must be applied to clean surfaces. All perimeter substrates shall be clean and properly treated to receive sealant.

This system is designed and has been tested to utilize butyl or silicone sealants at all internal joineries, i.e., joint plugs, gasket intersections, etc.

Regardless of the sealant used, the customer should contact the sealant manufacturer to determine compatibility and adhesion. Follow sealant manufacturer's proper application procedures and quality assurance programs for weather sealing.

Maintain caulk joints as shown in the approved shop drawings. Unless specified otherwise, most sealant manufacturers recommend a 3/8” minimum perimeter caulk joint. A ¾” minimum joint is recommended at the head condition to accommodate thermal expansion and contraction. A ¾” minimum joint is required at the jamb conditions to accommodate installation.

Anchoring surfaces of perimeter construction must be level and plumb within the adjustable limits of the head, jamb, and sill framing.
SECTION II: PARTS IDENTIFICATION

- OUT-RIGGER ARM
- SUNSHADE CLIP
- AIR-FOIL BLADE
- 1/16” POLY-SHIM
- UPPER PRESSURE PLATE W/ NOTCH
- LOWER PRESSURE PLATE W/ NOTCH
- BULLNOSE BASE
- BULLNOSE COVER
- PRESSURE PLATE SCREW
- OUT-RIGGER ARM ATTACHMENT BOLT
- SUNSHADE CLIP ATTACHMENT SCREW
- SUNSHADE LADDER ASSEMBLY SCREW
- UPPER COVER W/ NOTCH
- LOWER COVER W/ NOTCH
SECTION III: SUNSHADE CLIP ATTACHMENT

ERECT CURTAIN WALL IN ACCORDANCE WITH THE S-5600 GENERAL INSTALLATION INSTRUCTIONS & SHOP DRAWINGS FOR THE PROJECT, WITH THE EXCEPTION OF THE VERTICAL PRESSURE PLATES AT SUNSHADE LOCATIONS.
LOCATE & PLACE BOTTOM PRESSURE PLATE W/ TYPICAL GASKETS INSTALLED (NOTCHEEND UP) FOR SUNSHADE CLIP.
SECTION III: SUNSHADE CLIP ATTACHMENT

FOLLOW WITH THE TYPICAL PRESSURE PLATE ATTACHMENT SCREWS
SECTION III: SUNSHADE CLIP ATTACHMENT

LOCATE & PLACE TOP PRESSURE PLATE W/ TYPICAL GASKETS INSTALLED (NOTCH END DOWN) FOR SUNSHADE CLIP.

ANY & ALL HORIZONTAL TO VERTICAL PRESSURE PLATE JUNCTIONS ARE TO BE SEALED IN ACCORDANCE WITH THE S-5600 GENERAL INSTALLATION INSTRUCTIONS.

SUNSHADE CLIP SLOT NOTE: THE SUNSHADE ATTACHMENT DOES NOT NECESSARILY OCCUR AT THE HORIZONTAL MULLION LOCATIONS.

SEAL BETWEEN PRESSURE PLATES
SECTION III: SUNSHADE CLIP ATTACHMENT

LOCATE & INSERT SUNSHADE CLIP INTO THE PRESSURE PLATE SLOT, AND FASTEN TO THE VERTICAL MULLION WITH THE APPROPRIATE QUANTITY & TYPE OF FASTENERS AS RECOMMENDED. [BASED ON STRUCTURAL REVIEW & PER THE SHOP DRAWINGS]
SECTION III: SUNSHADE CLIP ATTACHMENT

TORQUE CLIP ATTACHMENT SCREWS TO 80 in-pounds. STARTING AT THE #1 LOCATION & WORKING OUT IN SEQUENCE [AS NOTED].
SECTION IV: SUNSHADE CLIP SEALING

ONCE ALL SCREWS ARE TORQUED; APPLY SEALANT & TOOL INTO VOIDS BETWEEN THE PRESSURE PLATE AND AROUND ENTIRE MOMENT CLIP.

CONTINUOUS SEALANT TOOLED INTO ALL VOIDS
SECTION V: VERTICAL SNAP COVER INSTALLATION

LOCATE AND APPLY VERTICAL SNAP-ON BOTTOM COVER.
SECTION V: VERTICAL SNAP COVER INSTALLATION

BOTTOM VERTICAL MULLION COVER VIEWED AS SNAPED IN PLACE.
SECTION V: VERTICAL SNAP COVER INSTALLATION

LOCATE AND SNAP-ON TOP VERTICAL MULLION COVER (NOTCH SLOT DOWN).
SECTION VI: COMPLETED SUNSHADE CLIP ATTACHMENT

OPTIONAL: SEAL BETWEEN COVERS (TOP & BOTTOM) AND SUNSHADE CLIP (COSMETIC SEAL ONLY)
SECTION VII: SUNSHADE “LADDER” ASSEMBLY

OUT RIGGER ARM

TYPICAL “AIRFOIL” BLADES, SIZE & SPACING AS DEFINED BY PROJECT SHOP DRAWINGS [SEE CURTAIN WALL SUNSHADE LIMITATIONS FOR STANDARD ARM AND BLADE LENGTHS]

3” BULLNOSE BASE TERMINATING TUBE

ASSEMBLE SUNSHADE IN “LADDER” SECTIONS BEFORE HOISTING AND BOLTING BY PAIRS INTO PLACE ON SUNSHADE ATTACHMENT CLIPS.

SUNSHADE “LADDER” ASSEMBLY SCREWS
SECTION VII: SUNSHADE “LADDER” ASSEMBLY

COMPLETED SUNSHADE “LADDER” SECTION
SECTION VIII: SUN SHADE “LADDER” ATTACHMENT

HOIST SUN SHADE “LADDERS” INTO PLACE BY PAIRS TO ALIGN WITH SUN SHADE CLIP HOLES.
SECTION VIII: SUNSHADE “LADDER” ATTACHMENT
SECTION VIII: SUNSHADE “LADDER” ATTACHMENT

CONTINUE WITH SUNSHADE “LADDER” ATTACHMENTS DOWN THE LENGTH OF THE SUNSHADE RUN.

EFCO DESIGNS THE SUNSHADE “LADDER” LENGTHS TO REQUIRE MINIMAL SHIMS. HOWEVER, POLY-SHIMS WILL NEED TO BE INSERTED AS REQUIRED BETWEEN THE CLIP & THE OUTRIGGER ARM.

ONLY FINGER TIGHTEN THE ATTACHMENT BOLTS UNTIL THE FULL RUN IS IN PLACE. ALIGNMENT OF THE SUNSHADE “LADDER” SECTION MUST BE COMPLETED ONE SECTION AT A TIME BEFORE THE BOLTS ARE TIGHTENED TO A NOMINAL 80 IN * LB.
NOTE: BULLNOSE BASE SNAPS MUST ALIGN TO RECEIVE BULLNOSE COVER.

LEVEL & ALIGN THE TOPS & FACES OF THE OUT-RIGGER ARMS BEFORE TORQUING THE ATTACHMENT BOLTS.
SNAP-ON THE BULLNOSE COVER: DEPENDING ON THE LENGTH OF THE RUN AND THE ACCURACY OF SUNSHADE LADDER LEVELING ALIGNMENT; USE OF “C” CLAMPS MAY BE NECESSARY. BE CAREFUL TO PROTECT THE FINISH FROM BEING MARRED BY THE “C” CLAMPS AS THEY ARE TIGHTENED TO ENGAGE THE SNAP. ON LONG RUNS, IT IS HIGHLY RECOMMENDED TO PIN THE COVER BY MATCH DRILLING THROUGH THE TOP-SIDE SNAP AND RUNNING A COUPLE OF #6 SCREWS NEAR THE MID-POINT OF THE RUN.
* Blade and/or bullnose end caps may be furnished depending on the termination of the sunshade run. Typically these caps are screw applied last to dress the exposed ends of the sunshade blades / bullnose. Refer to the project shop drawings for specific sunshade terminating detail (s).
SECTION XI: SUNSHADE CLIP ATTACHMENT AT S.S.G. VERTICAL MULLION

INSERT THE S.S.G. SUNSHADE CLIP INTO THE TEMPORARY RETAINER RACE. [INSERT BY EITHER NOTCHING THE RETAINER RACE AS SHOWN, OR BY SLIDING THE CLIP IN FROM THE END OF THE MULLION]
SECTION XI: SUNSHADE CLIP ATTACHMENT AT S.S.G. VERTICAL MULLION

ONCE THE CLIP IS IN THE MULLION RACE, SLIDE THE CLIP TO THE APPROPRIATE ELEVATION HEIGHT. [THIS HEIGHT SHOULD BE INDICATED ON THE PROJECT SHOP DRAWINGS]
ONCE THE CLIP IS POSITIONED, ATTACH IT TO THE VERTICAL MULLION WITH (4) FOUR “TEK” SCREWS SUPPLIED WITH THE SUNSHADE CLIP “K” PACKAGE.

NOTE: CARE MUST BE TAKEN WHEN TIGHTENING THE TEK SCREWS. IT IS EXTREMELY CRITICAL THAT EACH TEK SCREW BE COMPLETELY “SEATED” WITHOUT STRIPPING OUT THE HOLE IN THE MATERIAL OR TWISTING OFF THE HEAD OF THE SCREW.
SECTION XI: SUNSHADE CLIP ATTACHMENT AT S.S.G VERTICAL MULLION

AFTER THE SUNSHADE CLIP IS SECURELY ATTACHED TO THE MULLION, THE WALL IS READY FOR COMPLETION IN ACCORDANCE WITH THE STANDARD INSTALLATION INSTRUCTIONS.

SEE SECTION VII FOR SUNSHADE LADDER ATTACHMENT INSTRUCTIONS.
SECTION XII: SUNSHADE CLIP ATTACHMENT AT VERTICAL 90 DEGREE MULLION

90 DEGREE CORNER SUNSHADE CLIP [ITEMS INCLUDED DEFINED IN “K” PACKAGE]

BOLT, NUT, FLAT WASHERS, LOCK WASHER, AND ALUMINUM SPACER BUSHING [PER “K” PACKAGE]

90 DEGREE CORNER MULLION [CAPTURED OR S.S.G. AS SHOWN]

STANDARD MULLION CLIP NOTCH AND BOLT HOLE LOCATIONS PER TOOLING# CTWL-136
SECTION XII: SUNSHADE CLIP ATTACHMENT AT VERTICAL 90 DEGREE MULLION

INSERT CORNER SUNSHADE CLIP IN MULLION SLOT AS SHOWN, ROTATE DOWN AS SHOWN TO ALIGN HOLES IN CLIP WITH HOLES IN THE MULLION.
SECTION XII: SUNSHADE CLIP ATTACHMENT AT VERTICAL 90 DEGREE MULLION

BOLT THROUGH MULLION WITH STACK OF FLAT WASHER, ALUMINUM SPACER BUSHING, THROUGH HOLES IN CLIP, OPPOSITE SIDE ALUMINUM SPACER BUSHING, FLAT WASHER, LOCK WASHER, AND HEX NUT. FINGER TIGHTEN ONLY!

USING A TRI-SQUARE MAKE SURE THE CLIP IS PERPENDICULAR TO THE VERTEX OF THE VERTICAL MULLION

NOTE: THE BUSHING LENGTH WILL VARY BY MULLION NUMBER. SEE “X” LENGTH ON CHART “CURTAIN WALL SUNSHADE EXTRUSIONS” IN THE ENGINEERING REFERENCE MANUAL.
SECTION XII: SUNSHADE CLIP ATTACHMENT AT VERTICAL 90 DEGREE MULLION

TORQUE THE THROUGH BOLTS TO 80 IN/LBS. AND SEAL THE VOID AROUND THE CLIP AND MULLION WITH SEALANT.

AFTER THE 90 DEGREE CORNER SUNSHADE CLIP IS SECURELY ATTACHED, THE WALL IS NOW READY FOR COMPLETION IN ACCORDANCE WITH THE STANDARD CURTAIN WALL INSTALLATION INSTRUCTIONS.

END OF INSTRUCTION
SECTION XIII: SUNSHADE CLIP ATTACHMENT UTILIZING 
BUTT JOINTED 2½” OUTRIGGER CLIP

NOTE:
TOP OF LOWER PRESSURE PLATE SHOULD BE 6½” BELOW THE CENTERLINE OF THE SUNSHADE OUTRIGGER CLIP.
SECTION XIII: SUNSHADE CLIP ATTACHMENT UTILIZING BUTT JOINTED 2½” OUTRIGGER CLIP

INSERT TWO 3” LONG PIECES OF ¾” CLOSED CELL BACKER ROD BEHIND LOWER PRESSURE PLATE.

BACKER ROD SHOULD EXTEND ABOVE LOWER PRESSURE BY 1” TO 2”. 
SECTION XIII: SUNSHADE CLIP ATTACHMENT UTILIZING BUTT JOINTED 2½” OUTRIGGER CLIP

LOCATE AND PRESS IN 12.5” LENGTH OF THERMAL ISOLATOR AS IDENTIFIED BY THE SHOP DRAWINGS INTO THE MULLION TONGUE.

THE ISOLATOR SHOULD BE LOCATED ¼” ABOVE THE LOWER PRESSURE PLATE.

LOCATE AND INSERT THE SUNSHADE CLIP ¼” ABOVE THE LOWER PRESSURE PLATE PER THE SHOP DRAWINGS.

NOTES:
FASTENER QUANTITY AND TYPE SHOULD BE BASED ON STRUCTURAL REVIEW AND IDENTIFIED ON THE SHOP DRAWINGS.

STARTING AT THE CENTER MOST FASTENERS AND WORKING OUTWARDS TORQUE EACH FASTENER TO 80 INCH-POUNDS.
SECTION XIII: SUNSHADE CLIP ATTACHMENT UTILIZING BUTT JOINTED 2½” OUTRIGGER CLIP

INSERT TWO 3” LONG PIECES OF ¾” CLOSED CELL BACKER ROD BEHIND SUNSHADE CLIP.

BACKER ROD SHOULD EXTEND ABOVE THE SUNSHADE CLIP BY 1” TO 2”.
SECTION XIII: SUNSHADE CLIP ATTACHMENT UTILIZING BUTT JOINTED 2½” OUTRIGGER CLIP

LOCATE & PLACE UPPER PRESSURE PLATE W/ TYPICAL GASKETS INSTALLED.

NOTE:
THE UPPER PRESSURE PLATE SHOULD BE LOCATED ¼” ABOVE THE SUNSHADE CLIP.
SECTION XIII: SUN SHADE CLIP ATTACHMENT UTILIZING BUTT JOINTED 2½” OUTRIGGER CLIP

APPLY SEALANT BETWEEN THE SUN SHADE CLIP AND BOTH PRESSURE PLATES.
TOOL SEALANT INTO JOINT AND SMOOTH.
SECTION XIII: SUNSHADE CLIP ATTACHMENT UTILIZING BUTT JOINTED 2½” OUTRIGGER CLIP

LOCATE AND APPLY THE LOWER AND THEN THE UPPER MULLION COVER. APPLY THE COVERS IN ACCORDANCE WITH THE APPROPRIATE CURTAIN WALL INSTALLATION INSTRUCTION.