

ADDENDUM NO. 01

TO: PLANS AND SPECIFICATIONS FOR STATE OF MISSOURI

Add Cabins & Renovate Lodge
Current River State Park
Eminence, Missouri
PROJECT NO.: X2207-01

Bid Opening Date: **1:30 PM, Thursday, May 28, 2026 (Changed)**

Bidders are hereby informed that the construction Plans and/or Specifications are modified as follows:

SPECIFICATION CHANGES:

1. Section 001116 – Invitation for Bid

a. REPLACE Article 3.0 as follows:

3.0 Bids will be received:

A. Until: 1:30, Thursday, May 28, 2026

2. Section 085200 – Aluminum-Clad Wood Windows

a. REPLACE spec in its entirety.

i. Removed all references to Aluminum Clad Wood Doors.

3. Section 085300 – Wood Windows

a. ADD spec in its entirety.

DRAWINGS CHANGES:

1. NONE

GENERAL COMMENTS:

1. Clarification: Current River State Park will remain open during construction. However, visitors will be restricted to the trailhead at the top of the hill (with the turnaround and vault toilet). Trail use will be restricted to areas away from construction activities. The river will be posted as “No Access”. The park can be closed upon contractor request for special activities.

2. The Pre-Bid Meeting was held April 22, 2026 followed by a walk-through of the site. The Pre-Bid Meeting sign-in sheet is attached.
3. Bidders needing additional site inspection should contact Wesley Crum at (573) 751-6414 to schedule a time.
4. Please contact Paul Girouard, Contract Specialist, at (573) 680-8543 or Paul.Girouard@oa.mo.gov, for questions about bidding procedures and MBE\WBE\SDVE goals and submittal requirements.
5. The deadline for technical questions is Noon (12PM) on May 18, 2026.
6. Changes to, or clarification of, the bid documents are only made as issued in the addenda.
7. All correspondence with respect to this project must include the State of Missouri project number as indicated above.
8. Current Planholders list available online at:
<https://www.oafmdcplanroom.com/projects/3253/plan-holders/x2207-01-add-cabins-renovate-lodge-current-river-state-park> Prospective Bidders contact American Document Solutions, 1400 Forum Blvd Suite 1C, Columbia MO 65201, 573-446-7768 to order official plans and specifications.
9. **All bids shall be submitted on the bid form without additional terms and conditions, modifications, or stipulations. Each space on the bid form shall be properly filled including a bid amount for the alternates. Failure to do so will result in rejection of the bid.**
10. **MBE/WBE/SDVE participation requirements can be found in DIVISION 00. The MBE/WBE/SDVE participation goals are 10%/10%/3%, respectively. Only certified firms as of the bid opening date can be used to satisfy the MBE/WBE/SDVE participation goals for this project. If a bidder is unable to meet a participation goal, a Good Faith Effort Determination Form must be completed. Failure to complete this process will result in rejection of the bid.**

ATTACHMENTS:

- A. Pre-Bid Meeting Sign-In Sheet (6 Pages)
- B. Section 085200 – Aluminum-Clad Wood Windows (5 Pages)
- C. Section 085300 – Wood Windows (6 Pages)

END ADDENDUM 01

ATTENDANCE

Meeting Description: X2207-01 Pre-Bid Meeting

Project #: X2207-01 Location: Current River State Park

Date: 4/2/26

Time: 10 AM

Name/Title	Organization	MBE/WBE SDVE Status	Phone Number	Email Address
Ryan Abbott	OA-FMDC	N/A	(573) 298-1967	Ryan.Abbott@oa.mo.gov
John Gentges	OA FMDC		573-291-9596	John.Gentges@oa.mo.gov
Aaron Keck	OA FMDC		573-508-6619	aaron.keck2@oa.mo.gov
Kevin Hultberg	OA FMDC		636-524-9402	Kevin.Hultberg@oa.mo.gov

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Name/Title	Organization	MBE/WBE SDVE Status	Phone Number	Email Address
Kevin Hoggard SVP	R.L. Persons Const. Inc		573-686-1323	khoggard@rlpersons.com
Troy Ruiz	Ram Jack		(314) 718-2823	Truiz@ramjack.com
Steve Schmidt	PermaJack		314-221-6507	ss@pjofstf.com
Alex Banta	Wright		636-254-6976	bids@wrightconstruct.com
Alexis Burnett	PermaJack of Mid-MO		573-721-1127	Alexis@permajackofmidmo.com

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Name/Title	Organization	MBE/WBE SDVE Status	Phone Number	Email Address
Darin Piggott CEO	Mid-Missouri Plumbing	NO	573-286-4746	Mid-Mo-Plumbing@gmail.com
Justin Nasr GC	Snodgrass Contracting		573-247-0293	justin@snodgrasscontracting.com
Drew Wilde (GC)	Pro-Prost, LLC	SDVE	(573)305-6711	estimating@prostbuilders.com
Mike Warnecke Kelpe Contracting	Kelpe Contracting	SDVE	314-581-5076	mwarncke@kelpe.com
Chris Starr	B&T Construction		785-250-2267	chris@band+constructionKS.com
Riley Starr	Starr Creations LLC		785-215-4035	riley@starrcreationsLLC.com

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Name/Title	Organization	MBE/WBE SDVE Status	Phone Number	Email Address
Jeff Heniff Service Manager	Industrial Enterprises Incorporated	NO	573 301 9675	J.heniff@IEIindmo.com
Carl Bonnell Deputy Regional Director	Missouri State Park Ozarks Region	-	417-230-9070	Carl.bonnell@dnr.mo.gov
Wesley Crum Park Superintendent	MSP - Ozarks Region		573-751-6414	wesley.crum@dnr.mo.gov
Bob Kohlhasse Principal	Farnsworth Group	X	309-825-9318	r.kohlhasse@F-w.com.

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Name/Title	Organization	MBE/WBE SDVE Status	Phone Number	Email Address
Craig Amerlan	Summit Electric		573-429-4701	camerlan@summitelectricalcontracting.com
Alexis Burnett	Flowmaster Construction		573-721-1127	alexis@flowmasterconstruction.com
Steve Berles	Pella Window		314-714-0140 6	SBOWLES@PELLASTL.COM
Dean Holm	Coil Construction		760-296-0664	dholm@coilconstruction.com
Julinna Schefer	FGI			jschefer@f-w.com
Charles Saunders	Brown and Root		573 721 3564	Charles.Saunders@Brownandroot.com
John Godi	Godi's Excavating		573-247-7777	John@GodiLLC.com
Kay Turner	SHABO CONSTRUCTION		573-466-6584	SHABOCONSTRUCTIONLLC@OUTLOOK.COM

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Name/Title	Organization	MBE/WBE SDVE Status	Phone Number	Email Address
Josh Russum P.M.	RL Persons		573-688-1522	jrussom@rlpersons.com
Matt Roark	ARSI, Inc. 9160 W. 9th Street		573-896-0222	Mattroark@arsi-mo.com
Cole Daniels	Miller Glass		(573) 364-3152	CDL@millerglassofrolla.com
THOMAS LENOX STEVES DREW W	PRO PROST	SDVE	573 645 6975	estimating@prostbuilders.com
Don STARR	DNR-PSP		573 522 9525	DON.STARR@DNR.MO.GOV
Tate Lietzau-Mower	Brockmiller Const.		573-454-5638	bids@brockmillerconstruction.com
LARRY WEBB	STATE PARKS		417-532-7161	larry.webb@dnr.mo.gov
BRETT SNICLER	RENEW ELECTRIC		573-261-0030	bretts@renewelectric.com

SECTION 085200 - ALUMINUM-CLAD WOOD WINDOWS

PART 1 GENERAL

1.1 RELATED DOCUMENTS

- A. Drawings and general provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification Sections, apply to this Section.

1.2 SUMMARY

- A. Section includes aluminum-clad wood windows

1.3 PREINSTALLATION MEETINGS

- A. Preinstallation Conference: Conduct conference at Project site.

1.4 ACTION SUBMITTALS

- A. Product Data: For each type of product.
 - 1. Include construction details, material descriptions, dimensions of individual components and profiles, and finishes.
 - 2. Include manufacturer's installation instructions as part of initial submittal, for the specific model or series of window.
- B. Shop Drawings: For aluminum-clad wood windows. Include plans, elevations, sections, full-size details, and attachments to other work.
 - 1. Include details of provisions for assembly expansion and contraction and for draining moisture occurring within the assembly to the exterior.
 - 2. Include full-size details of each vertical-to-horizontal intersection of aluminum-clad wood windows and doors, showing the following:
 - a. Joinery, including concealed welds.
 - b. Anchorage.
 - c. Expansion provisions.
 - d. Glazing.
 - e. Flashing and drainage.
 - 3. Show connection to and continuity with adjacent thermal, weather, air, and vapor barriers.

- 1.5 Samples for Initial Selection: For units with factory-applied color finishes.

1.6 QUALITY ASSURANCE

- A. Installer Qualifications: An installer acceptable to wood window manufacturer for installation of units required for this Project.

- B. Mockups: Install an initial aluminum-clad wood window in actual wall construction to serve as mockup to demonstrate aesthetic effects, accommodate testing and to set quality standards for materials and execution.
 - 1. Mock up shall include perimeter sealing and flashing conditions.
 - 2. Approval of mockups does not constitute approval of deviations from the Contract Documents contained in mockups unless Construction Representative specifically approves such deviations in writing.

PART 2 PRODUCTS

2.1 MANUFACTURERS

- A. Aluminum-Clad Wood Windows:
 - 1. Basis-of-Design Product: Subject to compliance with requirements, provide Andersen Window & Door company E-Series; Auxiliary Series and Geometric Series or comparable product by one of the following:
 - a. Kolbe & Kolbe Millwork Co., Inc.
 - b. Marvin; Signature Ultimate Clad Wood Windows: www.marvin.com/#sle.
 - c. Pella Corporation Architect Series Reserve.
 - B. Source Limitations: Obtain Aluminum-Clad wood windows from single source from single manufacturer.

2.2 WINDOW PERFORMANCE REQUIREMENTS

- A. Product Standard: Comply with AAMA/WDMA/CSA 101/I.S.2/A440 for definitions and minimum standards of performance, materials, components, accessories, and fabrication unless more stringent requirements are indicated.
 - 1. Window Certification: WDMA certified with label attached to each window.
- B. Performance Class and Grade: AAMA/WDMA/CSA 101/I.S.2/A440 as follows:
 - 1. Minimum Performance Class: CW.
- C. Thermal Transmittance: NFRC 100 maximum whole-window U-factor of 0.35 Btu/sq. ft. x h x deg F.
- D. Solar Heat-Gain Coefficient (SHGC): NFRC 200 maximum whole-window SHGC of 0.36.
- E. Water-Spray Test: Test according to AAMA 502 as follows:
 - 1. Testing Agency shall test the first installation of aluminum-clad wood windows in each unique exterior wall system for moisture penetration per AAMA 502. Testing shall be conducted at each building within project scope that contains aluminum-clad window units.
 - 2. Minimum requirements of test include:

- a. Random window shall be put under negative pressure from inside of room.
 - b. Selected window shall be sprayed on outside of wall with colored water. Look for leaks
 - c. Window shall be tested for 5 minute duration.
3. Testing shall occur after window system is weather tight but prior to installation of interior finishes allowing for adequate viewing of potential leakage from both the interior and exterior of the building.
 4. Wherever water leakage has occurred as a result of the test, the test shall be deemed a failure and the Contractor shall make the sample watertight in a manner acceptable to the Owner. Once measures have been put into place and the appropriate curing time has passed a second test of the sample shall be conducted in the same manner as the first in accordance with the re-testing procedure of this section. Should leakage still be found, further remedial measures shall be implemented and testing shall be repeated until the sample has been deemed acceptable by the Owner.
 5. Re-testing is at the Contractor's expense.

2.3 ALUMINUM-CLAD WOOD WINDOWS

- A. Operating Types: Provide the following operating types in locations indicated on Drawings:
 1. Fixed.
 2. Casement.
 3. Double-hung
- B. Frames and Sashes: Fine-grained wood lumber complying with AAMA/WDMA/CSA 101/I.S.2/A440; kiln dried to a moisture content of not more than 12 percent at time of fabrication; free of visible finger joints, blue stain, knots, pitch pockets, and surface checks larger than 1/32 inch deep by 2 inches wide; water-repellent preservative treated.
 1. Exterior Finish: Aluminum-clad wood.
 - a. Aluminum Finish: High-Performance Organic Finish: Two-coat fluoropolymer finish complying with AAMA 2604 and containing not less than 50 percent PVDF or FEVE resin by weight in color coat. Prepare, pretreat, and apply coating to exposed metal surfaces to comply with coating and resin manufacturers' written instructions.
 - b. Color: Custom color as shown on the Drawings.
 2. Interior Finish: Manufacturer's standard factory-prime coat.
- C. Insulating-Glass Units: ASTM E 2190, certified through IGCC as complying with requirements of IGCC.
 1. Glass: ASTM C 1036, Type 1, Class 1, q3.
 - a. Tint: None.

- b. Kind: Fully tempered where indicated on Drawings.
- 2. Lites: Two.
- 3. Filling: Fill space between glass lites with argon.
- 4. Low-E Coating: Sputtered on second or third surface.
- D. Glazing System: Manufacturer's standard factory-glazing system that produces weathertight seal.
- E. Weather Stripping: Provide full-perimeter weather stripping for each operable sash unless otherwise indicated.
- F. Fasteners: Noncorrosive and compatible with window members, trim, hardware, anchors, and other components.
 - 1. Exposed Fasteners: Do not use exposed fasteners to the greatest extent possible. For application of hardware, use fasteners that match finish hardware being fastened.

2.4 ALUMINUM-CLAD WOOD WINDOW FABRICATION

- A. Fabricate wood windows in sizes indicated. Include a complete system for installing and anchoring windows.
- B. Glaze wood windows in the factory.
- C. Weather strip each operable sash to provide weathertight installation.
- D. Mullions: Provide mullions and cover plates, matching window units, complete with anchors for support to structure and installation of window units. Allow for erection tolerances and provide for movement of window units due to thermal expansion and building deflections. Provide mullions and cover plates capable of withstanding design wind loads of window units.
- E. Window Assemblies: Provide fixed units in configuration indicated. Provide window frames, sashes, hardware, and other trim and components necessary for a complete, secure, and weathertight installation, including the following:
 - 1. Angled mullion posts with interior and exterior trim.
 - 2. Angled interior and exterior extension and trim.
 - 3. Clear pine head and seat boards.
 - 4. Exterior head and sill casings and trim.
- F. Complete fabrication, assembly, finishing, hardware application, and other work in the factory to greatest extent possible. Disassemble components only as necessary for shipment and installation. Allow for scribing, trimming, and fitting at Project site.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Examine openings, substrates, structural support, anchorage, and conditions, with Installer present, for compliance with requirements for installation tolerances and other conditions affecting performance of the Work.
- B. Verify rough opening dimensions, levelness of sill plate, and operational clearances.
- C. Examine wall flashings, vapor retarders, water and weather barriers, and other built-in components to ensure weathertight window installation.
- D. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 INSTALLATION

- A. Comply with manufacturer's written instructions for installing windows, , hardware, accessories, and other components. For installation procedures and requirements not addressed in manufacturer's written instructions, comply with installation requirements in ASTM E 2112.
- B. Install windows level, plumb, square, true to line, without distortion, anchored securely in place to structural support, and in proper relation to wall flashing and other adjacent construction to produce weathertight construction.

3.3 ADJUSTING, CLEANING, AND PROTECTION

- A. Adjust operating sashes and hardware for a tight fit at contact points and weather stripping for smooth operation and weathertight closure.
- B. Clean exposed surfaces immediately after installing windows. Remove excess sealants, glazing materials, dirt, and other substances.
 - 1. Keep protective films and coverings in place until final cleaning.
- C. Remove and replace sashes if glass has been broken, chipped, cracked, abraded, or damaged during construction period.
- D. Protect window surfaces from contact with contaminating substances resulting from construction operations. If contaminating substances do contact window surfaces, remove contaminants immediately according to manufacturer's written instructions.

END OF SECTION 085200

SECTION 085300 - WOOD WINDOWS

PART 1 GENERAL

1.1 SECTION INCLUDES

- A. Factory-fabricated wood windows.
- B. Glazing.
- C. Operating hardware.
- D. Insect screens.
- E. Wood trim for exterior and interior finishing.

1.2 RELATED REQUIREMENTS

- A. Section 061000 - Rough Carpentry: Rough opening framing.
- B. Section 072500 - Weather Barriers: Sealing frames to water-resistive barrier installed on adjacent construction.
- C. Section 079200 - Joint Sealants: Sealing joints between frames and adjacent construction.
- D. Section 099300 - Staining and Transparent Finishing: Site finishing wood surfaces.

1.3 REFERENCE STANDARDS

- A. AAMA/WDMA/CSA 101/I.S.2/A440 - North American Fenestration Standard/Specification for Windows, Doors, and Skylights; 2022.

1.4 SUBMITTALS

- A. See Section 01 3300 - Submittals, for administrative and procedural requirements.
- B. Product Data: Show component dimensions, anchorage and fasteners, glass, and internal drainage details.
- C. Shop Drawings: Indicate opening dimensions, framed opening tolerances, affected related work, and installation requirements.
- D. Manufacturer's Certificate: Certify that products furnished meet or exceed specified requirements.
- E. Grade Substantiation: Prior to submitting shop drawings or starting fabrication, submit one of the following showing compliance with specified grade:
 - 1. Evidence of AAMA Certification; label or other documentation.
 - 2. Evidence of WDMA Certification.
 - 3. Evidence of CSA Certification.
 - 4. Test report(s) by independent testing agency itemizing compliance and acceptable to authorities having jurisdiction.

F. Manufacturer's qualification statement.

G. Specimen warranty.

1.5 QUALITY ASSURANCE

A. Manufacturer Qualifications: Company specializing in manufacturing products specified in this section with not less than three years of documented experience.

B. Emergency escape and rescue: comply with requirements for sleeping units in accordance with International Building Code.

1.6 DELIVERY, STORAGE, AND HANDLING

A. Protect factory finished surfaces with wrapping. Do not use adhesive papers or sprayed coatings that bond when exposed to sunlight or weather.

1.7 FIELD CONDITIONS

A. Do not install sealants when ambient temperature is less than 40 degrees F.

1.8 WARRANTY

A. See Section 017800 - Closeout Submittals for additional warranty requirements.

B. Manufacturer Warranty: Provide 20 year manufacturer warranty for insulated glass units against seal failure, interpane dusting or misting, and replacement of same. Complete forms in Owner's name and register with manufacturer.

C. Manufacturer Warranty: Provide 5-year manufacturer warranty against defects listed. Complete forms in Owner's name and register with manufacturer or warrantor.

1. Degradation of color finish.

2. Delamination or separation of finish cladding from window member.

PART 2 PRODUCTS

2.1 MANUFACTURERS

A. Wood Windows:

1. Basis of Design Weather Shield Windows- Premium Series All Wood.

2. Pella Corp; Reserve Wood: www.pellacommercial.com/#sle.

3. Marvin Ultimate Wood.

4. Sierra Pacific Windows.

5. Substitutions: See Section 016000 - Product Requirements.

2.2 WOOD WINDOWS

- A. Wood Windows: Wood frame and sash, factory fabricated and assembled.
1. Exterior Finish: poly, shall be low gloss, two-component acrylic polyurethane: color to be selected from one of the manufactures standard colors.
 2. Interior Finish: stained and sealed with color selected from one of the manufactures standard colors.
 3. Colors: As selected by Architect from manufacturer's standard range.
 4. Configuration: As indicated on drawings.
 5. Window Product Types: C - Casement window, H (VS) - Hung window (Vertical sliding window), and HS - Horizontal sliding window, in accordance with AAMA/WDMA/CSA 101/I.S.2/A440.
 6. Factory glazed; dry glazing method.
 7. Wood Species: Clear pine, preservative treated using treatment type suitable for required finish. kiln dried to a moisture content of 6-12% at the time of fabrication and treated with a water-repellent preservative, sash corners shall be mortised, tenoned and mechanically fastened.
 8. Frame and Sash Members: Mortise and tenon joints. Glue and steel pin joints to hairline fit, weather tight.
 9. Transparent Finish: Scarf joints permitted if wood matches in color and grain texture.
 10. Weather Stop Flange: Continuous at perimeter of unit.
 11. Clearances and Shim Spacing: Minimum required for installation and dynamic movement of perimeter seal.
 12. Fasteners: Concealed from view.
 13. Internal Drainage of Glazing Spaces to Exterior: Weep holes.
 14. Insect Screen: Locate on inside casement and outside for single hung of windows.
 15. Operable Units: Double weatherstripped.

2.3 COMPONENTS

- A. Glazing: Double glazed, clear, Low-E coated, manufacturer's standard fill, with glass thicknesses as recommended by manufacturer for specified wind conditions.
- B. Frames: 1 inch wide by 4 1/2 inch deep profile; flush solid wood glass stops of screw fastened type, sloped for positive drainage.
- C. Sills: Wood, with 1 inch nominal thickness; sloped for positive drainage; fits under sash and projects at least 1/2 inch beyond exterior face of wall; single piece full width of opening.

- D. Stools: 1 inch nominal thickness, wood; fit under sash to project 1/2 inch beyond interior wall face; one piece full width of opening.
 - E. Muntins/Grilles: Grilles permanently installed on outside and inside faces of insulating glass.
 - 1. Pattern: Custom design, see drawings.
 - 2. Bar Width: 3/4 inch.
 - 3. Color: Match interior and exterior of frame.
 - F. Insect Screens: Extruded aluminum frame with mitered and reinforced corners; screen mesh taut and secure to frame; secured to window with adjustable supports allowing screen removal without use of tools.
 - 1. Supports: Spring-loaded steel pins; four per screen unit.
 - 2. Screen Mesh: Vinyl-coated fiberglass, window manufacturer's standard mesh.
 - 3. Frame Finish: Baked enamel, color to match window interior color.
 - G. Operable Sash Weatherstripping: Resilient PVC; permanently resilient, profiled to effect weather seal.
 - H. Fasteners: Stainless steel.
 - I. Aprons where indicated on drawings: 3/4 inch thick solid wood, edged and sealed.
 - J. Sealant and Backing Materials: See Section 079200 of types as indicated.
 - 1. Perimeter Sealant: Appropriate for application.
 - K. Wood for Casings and Trim: Clear pine, clear preservative treated, of type suitable for required finish.
 - 1. Finger joints not permitted in transparent finished exposed surfaces.
 - 2. Scarf joints permitted in transparent finished exposed surfaces only if color and grain texture match.
 - L. Flashing: Provide related flashings, with necessary anchors and attachment devices.
 - M. Sealant for Setting Sills, Stools, Aprons, and Sill Flashing: Non-curing butyl type.
- 2.4 PERFORMANCE REQUIREMENTS
- A. Comply with AAMA/WDMA/CSA 101/I.S.2/A440 requirements for the specific window type in accordance with the following:
 - 1. Performance Class (PC): LC.
 - 2. Performance Grade (PG): 25, with minimum design pressure (DP) of 25.06 psf.
 - B. Design Pressure (DP): In accordance with applicable codes.

2.5 HARDWARE

- A. Horizontal Sliding Sash: Extruded PVC interfacing tracks, limit stops in head and sill track.
- B. Double Hung Sash: Metal and nylon spiral friction slide cylinder, each sash, each jamb.
- C. Sash lock: Lever handle with cam lock.
- D. Operator: Lever action handle fitted to projecting sash arms with limit stops; baked enamel finish.
- E. Projecting Sash Arms: Cadmium plated steel, friction pivot joints with nylon bearings, removable pivot clips for cleaning.

PART 3 EXECUTION

3.1 EXAMINATION

- A. Verify wall openings and adjoining water-resistive barrier materials are ready to receive wood windows; see Section 072500.

3.2 INSTALLATION

- A. Install windows in accordance with manufacturer's instructions.
- B. Attach window frame and shims to perimeter opening to accommodate construction tolerances and other irregularities.
- C. Align window plumb and level, free of warp or twist. Maintain dimensional tolerances and alignment with adjacent work.
- D. Install sills, stools, and aprons.
- E. Set sill members and sill flashing in continuous bead of sealant.
- F. Provide thermal isolation where components penetrate or disrupt building insulation. Pack fibrous insulation in shim spaces at perimeter of assembly to maintain continuity of thermal barrier.
- G. Install operating hardware.
- H. Finish exterior surfaces with opaque materials; see Section 099300.
- I. Finish interior surfaces with transparent materials; see Section 099300.

3.3 TOLERANCES

- A. Maximum Variation from Level or Plumb: 1/16 inch per 3 ft non-cumulative or 1/8 inch per 10 ft, whichever is less.

3.4 ADJUSTING

- A. Adjust hardware for smooth operation and secure weathertight closure.

3.5 CLEANING

- A. Remove protective material from factory finished surfaces.
- B. Wash surfaces by method recommended and acceptable to window manufacturer; rinse and wipe surfaces clean.

END OF SECTION 085300