AUSTIN SCOTTISH RITE THEATER

HERITAGE GRANT

PHASE ONE:
EXTERIOR WALLS AND GUTTERS
**PRODUCT DESCRIPTION**

**Kel-Seal Urethane Elastomeric** is a premium quality exterior low sheen coating. Designed with a urethane acrylic resin to provide excellent weathering, elongation, and film strength that can bridge hairline cracks and smooth rough surfaces while providing a long lasting finish appearance. This product can also be applied in waterproofing system to protect against wind driven rain. For use on walls, trim and accents made of concrete, stucco and masonry.

**FEATURES**
- Flexible Smooth Finish
- Urethane Acrylic Protection
- Excellent Weathering
- Bridges Hairline Cracks
- Uniforms Rough Surfaces
- Waterproofing

**PERFECT FOR**
- Masonry
- Stucco
- Concrete Block
- Tilt-Up Concrete
- Stucco Homes
- Commercial Buildings

**SUBSTRATES & SYSTEM RECOMMENDATIONS**

**PREP**
Properly prepare all new or previously painted surfaces.
See ‘Surface Preparation’ on Page 2 for detailed instructions.

**PRIME**
Prime surfaces with recommended Kelly Moore primer.
Masonry, Stucco & Fiber Cement Board
1 Coat
247 AcryShield Masonry Primer

**TOPCOAT**
1-2 Coats
Kel-Seal Urethane Elastomeric

**SPRAY**
2000-2500 PSI
.023”-.027” Orifice Tip

**DRYING TIME**
@ 75°F & 50% R.H.
Touch: 2 Hours
Recoat: 24 Hours

**FILM THICKNESS**
16.0-20.0 Wet Mils
8.0-10.0 Dry Mils

**WIND DRIVEN RAIN**
Passes
(ASTM D6904)

**WATER VAPOR PERMEANCE**
>13 perms
(ASTM D1653A)

**ELONGATION**
>180%
(ASTM D2370)

**TENSILE STRENGTH**
>250 psi
(ASTM D2730)

**SELF-PRIMING**
Kel-Seal can be applied as a self-priming coating over previously painted surfaces and masonry.
See Pages 2 and 3 for self-priming specifications and application.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>RESIN TYPE</th>
<th>Urethane Modified Acrylic</th>
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<tbody>
<tr>
<td>WEIGHT PER GALLON</td>
<td>10.3 ± 0.25 lbs.</td>
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<tr>
<td>SOLIDS BY VOLUME</td>
<td>50% ± 2%</td>
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<table>
<thead>
<tr>
<th>FINISH</th>
<th>Low Sheen &lt;10 @ 60°</th>
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<tbody>
<tr>
<td>SIZES AVAILABLE</td>
<td>1 &amp; 5 Gallon Containers</td>
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<tr>
<td>BASES AVAILABLE</td>
<td>White &amp; Custom Tinted Colors</td>
</tr>
<tr>
<td>V.O.C.</td>
<td>&lt;50 g/L (per ASTM D6886)</td>
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</table>

| TEMPERATURE         | 50°F - 100°F              |
| CLEAN-UP           | Soapy Water               |

<table>
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<tr>
<th>MEETS THE V.O.C. LIMITS FOR</th>
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<tbody>
<tr>
<td>CARB</td>
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<tr>
<td>National AIM</td>
</tr>
<tr>
<td>SCAQMD</td>
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<tr>
<td>Green Seal GS-11</td>
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<tr>
<td>LEED V4</td>
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**KELLY-MOORE PAINT COMPANY INC.**
987 COMMERCIAL ST. SAN CARLOS, CA 94070

www.kellymoore.com
**GENERAL**
All surfaces must be cured, firm, dry and cleaned free of dust, dirt, oil, grease, wax, chalk, rust, mildew or any other contamination or condition that would adversely affect the performance of the coating. Sand glossy, dense or glazed surfaces.*

**NEW SURFACES**
All surfaces should be sound, free of contamination and dry. Masonry should have a moisture content of less than 12% as measured by a moisture meter.

**PREVIOUSLY PAINTED SURFACES**
Remove any peeling, chalky or loosely adhering paint, sand to feather edges, dust clean (do not use tack rags). Sand glossy finishes.*

*See WARNING! below for existing leaded paint.

**SAFETY INFORMATION**
Avoid contact with eyes, skin and clothing. Do not take internally. Wash thoroughly after handling. Close container after each use. For additional safety information consult the Safety Data Sheet for this product.

**USE ONLY WITH ADEQUATE VENTILATION**

**KEEP OUT OF REACH OF CHILDREN**

For proper disposal of excess material, please contact your local city or county waste management agency.

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**WARNING!**
If you scrape, sand or remove old paint from any surface, you may release lead dust. LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAMAGE, ESPECIALLY IN CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a NIOSH approved respirator to control lead exposure. Carefully clean up with a wet mop or HEPA vacuum. Before you start, find out how to protect yourself and your family by contacting the U.S. EPA/Lead Information Hotline at 1-800-424-LEAD (5323) or log on to www.epa.gov/lead.
MIXING Mix well before use. Purchase enough paint to complete your project at the same time. If additional paint is needed, retain some of the original material and intermix the paint before application or touch up.

THINNING Apply at can consistency. If thinning is necessary to maintain workability, do not exceed one-half pint of water per gallon.

DRYING Dry times are based on standard conditions of 75°F with a relative humidity of 50%. Lower temperatures or higher humidity may extend drying times. Higher temperatures may speed drying time. Provide adequate ventilation and air movement during and after painting.

TEMPERATURE Do not apply when material, air, and/or surface temperature is outside of the recommendations on page 1. Store at room temperature and protect from freezing.

COVERAGE May vary depending on method of application, porosity and texture of the surface.

NEW SURFACES Prime surfaces following primer recommendations on Page 1 and 2. Two finish coats will provide a more even color and sheen. It will also help with touch-up and durability. Backroll while spraying to ensure an even coat. Backrolling the prime coat will fill in porous surfaces. Backrolling the topcoat will reduce pinholes, create uniform sheen, and make for easier touch-up. Avoid lap marks by maintaining a wet edge at all times. Re-wet your applicator before it starts to run dry; any light spots, when dried, may appear different than heavy spots in both color and sheen. An even coat is your goal. Lay the paint on and leave it alone. Be sure to give paint an opportunity to flow and level after application. This product is not intended for use on floors.

PREVIOUSLY PAINTED SURFACES Glossy surfaces should be completely dulled prior to painting. Spot prime bare and patched areas or prime entire surface with a suitable Kelly-Moore product. When making a significant color change, a primer is recommended to aid hide and appearance of the finish coating. Follow application instructions for ‘new surfaces’ listed above.

STAIN BLOCKING When painting over stains or tannins, an appropriate primer is recommended before top coating. For heavy stains, a second coat of primer may be required. 24 hours are required between all coats.

FIBER CEMENT BOARD Follow primer recommendations on Page 1. A minimum of two finish coats at 4-6 wet mils are required over factory prime for sheen uniformity and touch up. Backroll spray applied topcoats.

CAULKING When filling voids, prime the surface then apply paintable patching, acrylic caulking, siliconized acrylic, or elastomeric caulking to the manufacturer’s recommendations. Allow the caulking to fully dry, then apply the finish paint.

CONTAINERS AND TOOLS Transfer material into a clean container before use. Use new or thoroughly cleaned tools. To avoid contamination, do not re-dip applicators or add used material into containers being used for storage.

STORAGE Store material in a clean, tightly sealed container free of rollers, brushes, or other outside materials.

TESTING Prior to full application, apply a test patch to ensure the preparation and coating system are appropriate for the project. If test patch results do not meet the needs of the project, contact a Kelly-Moore representative for recommendations.

CURE Architectural coatings require up to 30 days after final application for full cure. Cure times vary depending on environmental conditions and air circulation. Full performance characteristics are achieved when coating has fully cured.

CLEANING Wait at least two weeks after application before attempting to clean or maintain the surface. Use a new soft cotton cloth or sponge with clean water to wipe the surface. If the surface has heavy dirt or stains, a mild detergent may be added to the water for cleaning. Clean tools with warm soapy water.
LIMITED WARRANTY

The statements made on this bulletin, product labels or by any of our agents concerning this material are given for information only. They are believed to be true and accurate and are intended to provide a guide to approved construction practices and materials. As workmanship, weather, construction equipment, quality of other materials and other variables affecting results are all beyond our control, Kelly-Moore Paint Company, Inc., does not make nor does it authorize any agent or representative to make any warranty of MERCHANTABILITY OR FITNESS for any purpose or any other warranty, guarantee or representation, expressed or implied, concerning this material except that it conforms to Kelly-Moore’s quality control standards. Any liability whatsoever of Kelly-Moore Paint Company, Inc. to the buyer or user of this product is limited to the purchaser’s cost of the product itself.
Proposal#:13009  Date:08/03/2019
Proposal submitted to:
Name: Austin Scottish Rite Theater
Street:: 207 West 18th St.  Street: Same.
City: Austin  City:
State: Texas  78701  State:
Phone: 512-472-5436

Thomas Goss hereby proposes to furnish the materials and perform the labor necessary for the completion of work.

1. Remove existing damaged gutters and downspouts.
2. Remove and replace all damaged fascia and rafter tails.
3. Pressure wash all areas to be painted.
4. Repair all holes in concrete with smooth epoxy patching system.
5. Prime all areas of bare wood, stained areas and rust spots.
6. Use caulk to seal major cracks and window trim.
7. Paint all areas with 1128Terpolymer Elastomeric with 2 coats.
8. Clean up job site.

The price for work is $120,600.00.

Any additional work to be billed at cost plus 20%
All materials is guaranteed to be as specified, and the above work to be performed in accordance with the drawings and specifications submitted for above work and completed in a substantial workmanlike manner for the sum of One Hundred Twenty Thousand and Six Hundred Dollars

Payment: 50% on start/50% on completion.

Respectfully,

Thomas A. Goss

Note: This proposal may be withdrawn by Thomas Goss if not accepted within 30(Thirty) days.

Acceptance of Proposal

Date:______________________  Signature ________________________________________
Date:______________________  Signature ________________________________________

Any alteration or deviation from above specifications involving extra cost will be executed only upon written orders and will become an extra charge over and above the estimate.
Photos of the Exterior of Austin Scottish Rite Theater:
**G&J Seamless Rain Gutters**

"Specializing in all your rain gutter needs"

**Date:** March 15, 2019  
**INVOICE #:** 1700

**Thomas Goss**  
Thomas Goss Construction  
207 W 18th St.  
Austin, TX 78701  
512-507-5301  
Taggoss@yahoo.com  
Customer ID: TGC207

<table>
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<tr>
<th>Salesperson</th>
<th>Job</th>
<th>Color</th>
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<tr>
<td>Gustavo</td>
<td>Gutters: 6&quot; / Downspout: 3x4&quot;</td>
<td>Herringbone</td>
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<tr>
<th>Qty.</th>
<th>Description</th>
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<tr>
<td>Gutter: 376' of 6&quot;</td>
<td>To install 376' of gutters 6&quot;,</td>
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<tr>
<td>Downspout: 140' of 3x4&quot;</td>
<td>140' of downspout 3x4&quot; &amp;.</td>
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<tr>
<td>Outlets: 15</td>
<td>Other items to make gutters work appropriate</td>
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<tr>
<td>End Caps - L: 10</td>
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</tr>
<tr>
<td>End Caps - R: 10</td>
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<tr>
<td>Elbows - A: 45</td>
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<td>Elbows - B: 1</td>
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"Wood repair will be extra price"

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<tr>
<th>Material</th>
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<tr>
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<td>Sales Tax</td>
<td>$198.00</td>
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<tr>
<td><strong>Total</strong></td>
<td>$3,898.00</td>
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To accept this quotation, sign here and return:

Make all checks payable to G&J SEAMLESS RAIN GUTTERS

Thank you for your business!

399 Oxford Dr.  
Kyle, TX 78640  
512-574-8860 Office  
512-262-7811 Fax

www.gandjseamlessgutters.com
connect to customers existing drain. customer is responsible to clean drain properly for us.
AUSTIN SCOTTISH RITE THEATER

HERITAGE GRANT

PHASE TWO:
WINDOWS AND DECK
The magnitude and centrality of a front door is hard to overemphasize, and the Scottish Rite theater has had a variety of front doors throughout its lifetime. Our goal is to restore the front transom with an era-appropriate stained window, and completely restore and refinish the existing doors. The thought here is to revive the entrance with a colorful, inviting door from the 18th St. side of the building. Attached is a photograph taken sometime in the early 1950’s showing the front door of the theater, with a simple transom window just above a set of glass paned doors.

Project: Front Entrance Transom Window and Door

Scope: Replace current wood paneling with either divided light transom or a stained glass transom. Refinish or rebuild front doors.

Trash/Hazards: Standard

Cost: ~$4,600-7,400
Project: Office Sash Continued

Scope: Each of the five office windows will be removed and replaced with multi-paned, era appropriate window sashes, the beautiful mahogany shutters will be cleaned and reused. Discuss outside shutter options. Sashes will be made from either fir or cypress and fitted with energy efficient panes.

Material: Old growth fir or cypress stock, glazing, window panes, weather proofing material, etc.

Trash/Hazards: Discuss with city to get proper permits and approvals for outside work. Dispose of old aluminum sashes properly.

Estimate: ~$2,000 per window. Trash fee to be discussed.

Project: Existing Window Restoration

Scope: Remove plasterboard from inside building. Carefully remove existing sashes. Repair and restore original sashes and panes. Remove cinder block and mortar. Repair and replace any sill work. Repair and replace frame work. Re-hang and weatherproof old windows.

Material: TBD

Trash/Hazards: Possible lead contact. Check with city on permits needed for outside work. Scaffolding needed for removal of high windows. Proper and safe disposal of potentially hazardous material.

Estimate: ~$2500-$4000 per window dependent on damage, hazards, materials, etc.
Decking and Windows

Project: Back Decking Replace
Scope: Remove and Replace rotted decking on back porch. Replace any rotted support joists.
Material: Decking options include pine, cedar, and composite. We recommend going with red cedar, as it is rot resistant and does well in the direct heat of the sun. Decking fasteners, and polyurethane recommended.
Trash/Hazards: Rotted decking material, and old nails.
Estimate: $2218.00

Project: Back Deck Prop Storage
Scope: Design and build storage underneath back decking. Roof to be inclined and weatherproofed. Unit will be built on subfloor with double doors on west facing wall.
Material: Pine lumber, floor sheathing, roof sheathing, roof flashing, roof shingles, framing nails, grk fasteners, siding (ship lap)?
Trash/Hazards: N/A
Estimate: $2400.00
Window Restorations

The windows at SRT have been an anomaly of sorts for years now. Through our study of pictures from the early 20th century, we can clearly gather that at some point in it’s life, this building had well over twenty beautifully constructed window sashes. However, sometime in the last fifty years, these antique treasures were sealed by cinder block and mortar, eliminating any natural light from the lobbies. We believe this decision was made primarily to cut down on maintenance costs, and to aid in providing central AC to the entire building.

In Early 2018, after some delicate removal and research, we were able to completely open and restore an entire window sash. Through this process, we now know that most of the window cutouts on the façade and its adjacent walls contain complete sash work, and possibly still intact glass from the era. This means that we have an incredible opportunity to not only unearth these antique relics, but to once again shed natural light into the beautiful lobbies of the Scottish Rite Theater.

This proposal also includes the replacement of the four aluminum office windows with era appropriate wooden window sashes.

Project: Office Sash Replace
Scope: Each of the five office windows will be removed and replaced with multi-paned, era appropriate window sashes, the beautiful mahogany shutters will be cleaned and reused. Discuss outside shutter options. Sashes will be made from either fir or cypress and fitted with energy efficient panes.
Material: Old growth fir or cypress stock, glazing, window panes, weather proofing material, etc.
Trash/Hazards: Discuss with city to get proper permits and approvals for outside work. Dispose of old aluminum sashes properly.
Estimate: ~$2,000 per window. Trash fee to be discussed.
**Project:** Existing Window Restoration

**Scope:** Remove plasterboard from inside building. Carefully remove existing sashes. Repair and restore original sashes and panes. Remove cinder block and mortar. Repair and replace any sill work. Repair and replace frame work. Re-hang and weatherproof old windows.

**Material:** TBD

**Trash/Hazards:** Possible lead contact. Check with city on permits needed for outside work. Scaffolding needed for removal of high windows. Proper and safe disposal of potentially hazardous material.

**Estimate:** ~$2500-$4000 per window dependent on damage, hazards, materials, etc.
Door-Windows-Deck

Left-Bottom Window uncovered/restored

Door replaced, transom added

Aluminum windows and rotted frames replaced with era-appropriate windows