PRODUCT CATALOG

COMPLETE ENTRANCE SYSTEMS

product and technical data







SpecLite 3® FRP

Standard Color Selections

PEBBLE GRAIN FRP

Special-Lite's exclusive Specitie 3th Fiberglass Reinforced Polyester (FRP) face sheets are available in 12 standard through-molded colors. Non-Specitie 3th pebble grain FRP face sheets are available painted to match any of our 20 established Kynar 500th colors, or any custom color. Color selections are subject to change without notice.

These color charts are intended for general reference only. Final decisions should be made from actual material samples, which can be ordered directly from our website by using our online order form at www.special-lite.com.



Kynar 500° is a registered trademark of Arkema, Inc.

Special-Lite, Inc.P.O. Box 6, Decotur, MI 49045
Ph: 800.821.6531 • Fax: 800.423.7610 • www.special-lite.com

hom #1501.85 15M 10/14



Special-Lite* Sandstone-Textured FRP

Standard Color Selections

SANDSTONE-TEXTURED FRP

Special-Lite's exclusive, finegrained "Sandstone" textured Fiberalass Reinforced Polyester (FRP) exterior-grade face sheets are available in nine standard through-molded colors. Face sheets can also be painted to match any of our 20 established Kynar 500° colors, or any custom color.

Color selections are subject to change without notice.

These color charts are intended for general reference only.

Final decisions should be made from actual material samples, which can be ordered directly from our website by using our online order form at www.speciallite.com.



White #5596



Beige #5598



Hartford Green #5523



Light Grey #5597





Military Blue #5524



Brick Red #5522



Seawolf #5525



Sage Brown #5516

Kynar 500^a is a registered trademark of Arkema, Inc.

Special-Lite, Inc.P.O. Box 6, Decatur, MI 49045
Ph: 800.821.6531 • Fax: 800.423.7610 • www.special-lite.com

Item #1507 15M 10/14





Black

Aluminum Color Selections

ALUMINUM COLORS AND TEXTURES

Anodized aluminum face sheets, door extrusions and framing are available in three standard colors; clear, dark bronze and black, as well as three optional colors; light bronze, medium bronze, and champagne. Three face sheet surface textures are available; smooth, fluted, and embossed. Textured face sheets are available in any standard or optional anodized color. Aluminum face sheets can also be painted.

All Special-Lite anodized finishes are architectural grade class 1 (0.7MIL). Clear anodizing conforms to AA-M10C12C22A41. All other anodized colors conform to AA-M10C12C22A44.

Color selections are subject to change without notice.

These color charts are intended for general reference only.

Every effort has been made to accurately reproduce finish colors and textures. Due to the limitations of photography and lithography processes, slight variations may occur. Final decisions should be made from actual material samples, which can be ordered directly from our website by using our online order form at www.special-lite.com

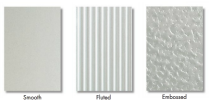
Standard Colors



Optional Colors



Standard Textures



Special-Lite, Inc.

P.O. Box 6, Decatur, MI 49045 Ph: 800.821.6531 • Fax: 800.423.7610 • www.special-lite.com Item 1503-R2 15M 10/08 IW

SL-18, 19

AMP Color Selections

WOOD GRAIN AMP

AMP face sheets are available in six natural wood stain finishes providing the warmth of wood without the work. All of these natural wood stain finishes are available with flush or 6-panel colonial-style face sheets.

AMP facesheets can also be painted to match our 20 established Kynar^a paint colors, or any custom color.

Matching Aluminum Finishes Option

Our vision lite kits, stiles, and rails can be specified in Kynar® paint colors that match any of our six natural wood stain finishes for an inviting, color-matched entrance.

These color charts are intended for general reference only.

Every effort has been made to accurately reproduce finish colors and textures. Due to the limitations of photography and lithography processes, slight variations may occur. Final decisions should be made from actual material samples, which can be ordered from our website by using our online order form at www.special-like.com.

Standard Stain Colors







Dark Maple





Kynar* is a registered trademark of ATOFINA Chemicals, Inc.





Standard Color Selections

FRP WOOD GRAIN (CONTEMPORARY) COLORS

Special-Lite's SL-19-1 face sheets are available in four standard stain colors, painted to match our 20 established Kynar® paint colors or any custom color.* Color selections are subject to change without notice.



American Cherry #5527



Dark Cherry #5526



Dark Walnut #5529



Light Maple #5528

These color charts are intended for general reference only. Final decisions should be made from actual material samples, which can be ordered directly from our website by using our online order form at www.special-lile.com.

*Painting the SL-19-1 face sheet is not advised if you want to retain a wood grain appeal. The grain pattern is shallow and painting may cause the face sheet to appear smooth.

Special-Lite, Inc.
P.O. Box 6, Decatur, MI 49045
Ph: 800.821.6531 • Fx: 800.423.7610 • www.special-lite.com

Item #1509 12/15 PDF



Standard Color Selections

WOOD GRAIN DECORATIVE FINISH ON ALUMINUM

Special-Lite's Wood Expressions is available in four standard colors. Other wood grain and color options may be available in non-stock pricing and lead time. Color selections are subject to change without notice.



American Cherry #5542



Dark Cherry #5541



Dark Walnut #5543



Light Maple #5544

These color charts are intended for general reference only. Final decisions should be made from actual material samples, which can be ordered directly from our website by using our online order form at www.special-lite.com.

Special-Lite, Inc.P.O. Box 6, Decatur, MI 49045
Ph: 800.821.6531 • Fx: 800.423.7610 • www.special-lite.com

Item #1508





All-Fiberglass Standard Paint Colors

Ten standard color choices are available for the high-gloss polyurethane finish on AF-100 All-Fiberglass Doors and Frames. Custom color matches are also available. Contact Special-Lite for details.

Note: All finishes are two-part aliphatic polyurethane industrial coatings containing lead-free pigments, meeting USDA qualifications for incidental food contact, and the NFPA Class A standard.



Special-Lite, Inc.P.O. Box 6, Decatur, MI 49045
Ph: 800.821.6531 • Fx: 800.423.7610 • www.special-lite.com

Item #1506 04/15 PDF



20 ESTABLISHED KYNAR 500° COLORS

Special-Lite Inc. offers twenty established Kynar 500®* two-coat finish colors to meet the architectural needs of our customers. Custom-matched colors are available. Mica and 3-coat colors are also available at an additional charge. Contact Special-Lite for details.

NOTE: All colors represented herein are formulated with ceramic/irorganic, unleaded pigments. This reproduction approximates actual colors and is for reference only. Moke actual approach from physical samples, which may be profered directly online by selecting the Online Uterature/Samples. Order Form at http://www.sepci-lith.com/hec/doto/orderform.php.



*Kynar 500® is a registered trademark of Arkema, Inc.

Special-Lite, Inc.

Pb. 800.821.6531 • Fx: 800.423.7610 • www.special-lite.com

tem #1504-82 10M 05/10 DC





Product Testing

To ensure that your SpecialLite® Entrance meets or exceeds applicable codes, your specifications and our own performance criteria, independent laboratories have been utilized to conduct standardized testing of our most popular products; the SL-17 FRP Flush Door, and our standard Tube and Storefront Framing. Detailed results are available from your sales representative, or directly from SpecialLite. Product validation testing is an on-going priority at SpecialLite, so therefore the following list is subject to change without notification.

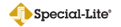
Tests performed on SL-17 FRP Flush Doors

ASTM E 84	Surface Burning Characteristics of Building Materials
ASTM E 283-91	Air Infiltration
SFBC P.A. 201	Large Missile Impact Test
ASTM E 331	Water Resistance
SFBC P.A. 203	Criteria for Testing Products Subject to Cyclic Wind Pressure Loading
SFBC 3603.2 (b) (5)	Forced Entry Resistance Test
ANSI A250.4 - 1994	American National Standard Test Procedure and Acceptance Criteria for Physical Endurance for Steel Doors and Hardware Reinforcings
ASTM E 330	Uniform Static Load
ASTM F 476	Swinging Security Door Assembly
ASTM F 1642-04	Blast Test

Test performed on Storefront Framing and standard Tube Framing (2" x 4.5" and 2" x 6")

ASTM E 283-91	Air Infiltration
ASTM E 331	Water Resistance
ASTM E 330-97	Uniform Load Deflection
NFRC 100-97	Procedure for Determining Fenestration Product Thermal Properties
AAMA 1503-98	Voluntary Test Method for Thermal Transmittance and Condensation Resistance of Windows, Doors and Glazed Wall Sections

Contact Special-Lite for more test result information



SpecLite 3® FRP Door Test Results

A series of tests were conducted by an independent laboratory to define and measure the cleanability and stain resistance, chemical resistance and abrasion resistance of Speclite 3th FRP (Fiberglass Reinforced Polyester) face sheets. These are the three main problems confronted by institutional doors. The results prove the superiority of Special-Lite SpecLite 3® FRP.

C--- 1:4- 28 EDD

Taber Abrasion Resistance TEST PARAMETERS	Testing SpecLite 3® FRP
Nominal panel thickness:	.120
Abrasive wheel type:	CS-17
Load weight:	1,000 Grams Total
Number of cycles:	25
Vacuum:	100%
% Weight Loss:	.029

Cleanability & Stain Resistance ce exposure to test agents: 24 hours) TEST AGENIT

IESI AGENI	Specille 3" FK	г
Beef Blood	Unaffected	(a)
Butter	Unaffected	(a)
Fresh Egg	Unaffected	(a)
Tomato	Unaffected	(a)
Mustard	Unaffected	(a)
Permanent Marker (Sharpie)	Slight Effect	(b)
Shoe Polish (VVhite)	Slight Effect	(b)
Spray Paint (White)	Slight Effect	(b)

(a) Removed stain with only detergent solution and cloth or soft brush (b) Removed stain with standard FRP cleaner (solvents) and cloth or soft brush.

Chemical Resistance (Duration of panel surface exposure to chemicals: 4 hours) TEST AGENT	SpecLite 3® FRP
Acetic Acid (Concentrated)	No Effect
Hydrochloric Acid (10% Solution)	No Effect
Sodium Hypochlorite (4-6% Solution)	No Effect
Citric Acid (10% Solution)	No Effect

All the above chemicals are common cleaning agents, solvents and disinfectants.

IMPACT STRENGTH

Test: ASTM D 256 Izod impact strength, expressed in foot-pounds per inch of notch.

Nominal value for SL-17: 15

Comments: The SL-17's ability to withstand impact is nearly as great as polycarbonate, comparable to stainless steel, and significantly greater than aluminum of the same thickness.

WEATHERABILITY - HUMIDITY RESISTANCE

Test: ASTM D 570

Water absorption from 24-hour immersion at 77°F, expressed in percent weight gain.

Nominal values for SL-17: .20% Comments: The SL-17 has a proven ability to withstand high humidity and exposure to sunlight with no significant effect on strength.

HARDNESS

Test: ASTM D 2583 Barcol Meter Hardness Test

Nominal value for SL-17: 55

Comparable value for soda lime glass: 65 Comments: The outer surface of the SL-17 has a scratch resistance nearly equivalent to window

FLAME/SMOKE RATING OF FACE SHEETS

Test: ASTM E84 Standard face sheet: Flame spread - less than 200

Smoke developed – less than 450

Class A Option - for interior side of exterior doors and either side of internal doors; Flame spread less

Smoke developed less than 450

FLEXURAL STRENGTH Test: ASTM D790

Nominal Panel Value: 21,000 PSI

Special-Lite, Inc. P.O. Box 6, Decatur, MI 49045 Ph: 800.821.6531 • Fx: 800.423.7610 • www.special-lite.com

Item #7502.81 3M 10/09 IRP



Testing Summary



manufacture the longest lasting entrances to provide the lowest life cycle cost.

Start with a better design to build a better door. Instead of making our heavy-duty doors heavy and rigid, we make them lightweight and flexible to better withstand the rigors of real life, while minimizing wear and tear on the entire entrance system.

Utilize modern materials and durable construction to provide the longest possible service life. High quality, corrosion-resistant materials and durable finishes ensure lasting beauty with minimal maintenance.

Test, test and retest! As they say, you can't improve what you don't measure.

- · Validate performance with the most abusive industry standardized tests
- · Keep testing against our own criteria
- · Monitor real world test results-product life at customer installations



Third Party Testing

Assurance our FRP doors can stand up to life's toughest challenges

ur doors undergo all relevant standardized testing to ensure they will perform at the highest level. Below are the results of a few of the most demanding tests performed on the Specialties SL-17 FRP Flush Door:

Looks and performs like new after 25 million cycle swing test

Our SI-17 was opened and closed according to ANSI A250.4 standard every 13½ seconds every hour of every day for more than four years. After completing 25 million cycles, the door was still performing beautifully...and looked like new...although the closer and exit device push pad had to be replaced multiple times.

Exceptional durability proven with 5 million cycles of slamming

Our SL-17 was pulled open and slammed shut every four seconds to the NWWDA T.M. 790 lest method to determine the ability of the door and the associated hardware connections to perform under accelerated opening conditions. After a total of 5 million cycles, there was no hings esparation or operational damage to the door.

Hurricane-rated and Florida approved

Tested to Florida Building Protocols TAS 201 (impact test), 202 (uniform static air pressure test) and 203 (cyclic wind pressure loading test), all of our flush doors have achieved Florida Product Approval. These tests show that our flush doors, including the SL-17, will withstand high-velocity winds and flying debris common to hurricanes and tropical storms.

Provides blast resistance protection

To test our SL-17 doors to the ASTM F1642-04 standard, the SL-17 was attached to a large shock tube—a test device that simulates the effects of an actual explosion. When subjected to force in the 5.5 to 6.5 psi range, the SL-17 was slightly damaged but remained operational and was found to pose a minimal hazard to building occupants in the event of an explosion.

Achieves highest rating for security

The ASTM F476 standard measures a door assembly's ability to resist, delay, and frustrate centain kinds of burglaries. Specialties E1.17 RF Plush Door assemblies conform to Classification Grade 40—the highest rating available under this ASTM test method! As a result, you can be assured that the St-17 is suitable for use in commercial buildings in high risk areas.





A 215-pound sand bag is winched back to measured height.



The sand bag is released to slam against the door.



The sand bag impacts a door with bottom edge blocked.

Proprietary Testing

Our doors can take whatever life—or we—throw at them

Lo evaluate the performance of our doors, we've developed our own proprietary test protocols. Here are a couple of extreme examples:

Extreme Impact Test

To test just how much torture our doors can take compared to competitive doors, we devised our own extreme impact test. A bag with 215 pounds of sand was suspended in front of the door, pulled back a measured distance, and allowed to slam into the door. We continued to increase the distance incrementally until the impact force reached as much as 750 ft-lb.

We tested all doors to the point of failure. The competing doors we tested were able to resist the impacts for awhile, and then they completely blew apart at a level of force that left our doors still fully functional. This test, and similar abuses in the real world, continues to validate our unique design approach of building heavy-duty doors that are light weight and flexible.

Sun Exposure Test

Daily exposure to extreme heat and intense direct sunlight can damage entrances just as easily as intentional abuse. To test our existing doors and latest product developments, we chose one of the most extreme North American locations we could find...the Arizona desert...with over 80% sunshine annually and overage high temperatures above 100° Fohrenheit all summer long.

We subject our products to these extreme conditions for years to test their performance. In the hottest part of the summer, we've measured door skin temperatures of over 180 $^\circ$ Fahrenheit. This test validates our doors' fade-resistance and ability to withstand thermal extremes.



Special-Life doors and door components weathering the intense heat and direct sunlight of the Arizona desert.

Sustainability Testing

Meeting the demands of green construction

Long life cycle minimizes environmental footprint

Our FRP doors have passed over 25 AAMA, ANSI, ASTM and SFBC tests that show they are built to stand up to day-to-day use as well as corrosive environments, water penetration, heavy use, impacts, forced entry and even hurricanes—proving they are long lasting in their intended use. That's why we have the confidence to offer a limited lifetime warranty on our FRP doors. In addition, we provide an uncomplicated 10-year parts and labor warranty on the entire entrance.

Meets stringent indoor air quality criteria

GREENGUARD Certification is your independent assurance of low-emission performance. Our entire product line* was the first commercial entrance product line to earn GREENGUARD Certification, including the Children & Schools Standard*. The certification involves tests for formaldehyde,



VOCs, phthalates and hundreds of other pollutant emissions, using scientific environmental chamber protocols. To view our GREENGUARD Certification online, visit www.greenguard.org.

Thermal performance leaves hollow metal doors in the cold

Our SL-17 Door can help reduce heating and cooling loads by providing superior thermal performance versus hollow metal doors. Compare our independent lab results with those for hollow metal doors...if you can find any.

Learn more about Special-Lite

We manufacture complete entrance systems for new construction and replacement installation in commercial, institutional, industrial and municipal applications. For more information, including detailed independent lab test results, contact your sales representative or Special-Lite.

*Excludes fire-rated doors

The GREENGUARD INDOOR AIR QUALITY CERTIFIED Mark is a registered certification mark used under license through the GREENGUARD Environmental Institute.



that Special-Lite products meet GREENGUARD Certification criteria.

Thermal Properties: Special-Lite FRP Door Components, Panels, and Doors

components, rand	,		***
	U-value	R-value	CRF
Special-Lite FRP Door Components			
1 ½" thick urethane foam	.11	9.1	88
1" FRP and urethane foam panel	.23	4.3	81
1 ¾ FRP and urethane foam panel	.10	10.0	87
Special-Lite FRP Door Assembly	.29	3.4	55

Tests conducted by Architectural Testing, Inc. Contact Special-Lite for detailed test results.



Special-Lite, Inc.P.O. Box 6, Decatur, MI 49045
Ph: 800.821.6531 • Fx: 800.423.7610 • www.special-lite.com

ham #1123-R2 5M 11/11 IW



Special-Lite MISCELLANEOUS INFORMATION



Special-Lite Limited Warranty

SpecialLite, Inc. warrants the SpecialLite® Doors (certain product exclusions apply*), Frames, Panels, Hardware, and Toilet Partitions that it manufactures to be free of defective materials and faulty workmanship, and as conforming to our customers' written purchase order guidance, for a period of ten years from the date of shipment. This warranty covers repair or replacement of product at our discretion and payment of approved labor charges as necessary to effect such repairs or replacement.

Claims relating to the conformance of doors, frames, panels and toilet partitions, to purchase order, must be submitted in writing to Special-Lite, Inc. within 30 days after receipt by buyer

In addition to the above limited warranty, Special-Lite also provides a limited lifetime (while the door is in its specified application in its original installation) warranty covering the following:

- A. Failure of corner joinery.
- B. Core deterioration C. Delamination or bubbling of door skin.
- D. Corrosion of all-fiberglass products

Warp and Telegraphing: Special-Lite defines warp as any distortion in the door itself, and does not refer to the door in relation to the frame or jamb in which it is installed. Warp is not considered a defect unless it exceeds "%" in the plane of the door itself. Placing a straightedge on the concave face and determining the maximum distance from the straightedge to the door face will be the method by which warp shall be measured.

Special-Lite doors will not be deemed defective due to "telegraphing" or stile, rail and core show-through unless the faces of the doors vary from a true plane in excess of 1/100" in any three inch span

Factory Installed Hardware: Special-Lite also warrants for a period of 10 years that:

A. Hardware is installed in accordance with the hardware manufacturer's specifications and instructions B. Hardware is securely mounted and, in normal usage, will not separate from the door

Field Installed Hardware: Special-Lite makes no warranties of any kind as to hardware which is installed in the field by non-Special-Lite personnel

Field Alterations: AF-100 Doors with standard (mortised) door bottoms may be trimmed in the field at the bottom of the door up to a maximum of 1.875 inch. Vision lites or louvers to be added to doors in the field must be reviewed and approved in writing by Special-Lite Engineering to preserve warranty coverage on the door. Any unapproved field alterations will void this warranty.

Finishes: Special-Lite makes the following finish warranties:

- A. In the case of SpecLite3® face sheets and anodized aluminum finishes. Special-Lite warrants the finish for 10 years from the date of shipment.
- Other surface finishes are covered by the finish manufacturer's warranty and Special-Lite warrants that the finish has been applied in accordance with the finish manufacturer's application specifications. This warranty is made for and runs concurrently with the same period as the finish manufacturer's warranty
- The warranties on finish in this section do not cover normal wear and aging of the finish.

The following will void this limited warranty:

- 1. Failure to follow installation instructions:
- Field alterations except as outlined above: 3. The application of hardware other than the hardware which the product was manufactured to receive; or
- 4. Abuse, mistreatment or improper usage of the product.

This limited warranty is in lieu of and replaces all other express or implied warranties, including but not limited to an implied warranty of fitness for a particular purpose and an implied warranty of merchantability.

Upon receipt of a warranty claim, Special-Lite will determine whether the warranty applies and if so, Special-Lite will determine, in its sole discretion, whether repairs or replacements will be done at the factory or in the field. Special-Lite's liability under this limited warranty is in all events limited to repair or replacement of the defective product and in one weet shall Special-Lite be liable for last profits, or consequentially applied to the profit of the consequential content of the defective product and in one weet shall Special-Lite be liable for last profits, or consequential warrants and the content of the defective product and in our event shall special be labeled to the profits of the consequence of the defective profits of the content of the defective profits of the content of the content of the defective profits of the content of the content of the defective profits of the content of the content of the defective profits of the content of the content of the defective profits of the content of the defective profits of the content of the tial, incidental or punitive damages of any sort, whether based on tort, breach of contract, or breach of warranty.

*The BasiX[™] Door carries a separate warranty. Contact Special-Lite, Inc. for details.

Special-Lite, Inc.

P.O. Box 6, Decatur, MI 49045 Ph: 800.821.6531 • Fx: 800.423.7610 • www.special-lite.com Item #1206-R3 02/15 PDF



Product Training at Special-Lite

Strategies for successfully growing your business

Even though the Special-Lite website contains valuable product information, one of the best ways to maximize your knowledge is to participate in one of our factory-based or on-site training sessions.

Special-Lite tailors its training sessions to your needs. The following pages give you an overview of what each class offers. Class sizes are kept small so you can see first-hand the engineering that goes into every Special-Lite product, meet the people who put more life in every door we make, and learn how Special-Lite can help you grow your business.

For more information or to make reservations, call Craig Hartsell at 1-800-821-6531 or by email at craig_hartsell@special-lite.com.

Customers and Sales Reps

2 days; at the Special-Lite Training Center, Decatur, MI

SESSION AGENDA

- Special-Lite Factory Tour
- Product Preview
- · How to make ordering more efficient
- · How to track jobs
- The advantages of Special-Lite Customer Service
- · How to correctly install Special-Lite entrances

HOW IT WILL HELP YOUR BUSINESS

- Meet Special-Lite employees and your regional Special-Lite team; learn how we put more life in every entrance we make, ship and service
- See what differentiates each product and how to select the right one for specific applications
- Improve customer satisfaction with more accurate order placement and competitive pricing
 Meet the people who can answer your questions and
- Learn the advantages of using factory-trained installers

End Users Groups

1 day; at the Special-Lite Training Center, Decatur, MI

SESSION AGENDA

- · Special-Lite Factory Tour
- · Manufacturing/Product/Warranty Overview
- Best installation practices for Special-Lite products

HOW IT WILL HELP YOUR BUSINESS

- Learn about Special-Lite's innovative manufacturing processes and services
- Review product features and benefits so you get the exact entrance you need
- See how factory-trained installers ensure correctly operating entrances

YOUR COSTS:

Transportation to and from Kalamazoo, MI (all meals, lodging and transportation between your hotel and Special-Lite are included).

Product Training On-Site (your location)

Customers and Sales Reps 1 day; at your location

SESSION AGENDA

- Product Preview
- · Advantages of working with your inside, regional Special-Lite team
- · How to correctly install Special-Lite entrances

HOW IT WILL HELP YOUR BUSINESS

- Learn about Special-Lite's innovative manufacturing processes and services
- · See what differentiates each product and how to select the right one for specific applications
- · Learn how to avoid price wars, streamline orders and increase customer satisfaction

End Users Groups

3-4 hours; at your location

SESSION AGENDA

- Manufacturing/Product/Warranty Overview
- Best installation practices for Special-Lite products

HOW IT WILL HELP YOUR BUSINESS

- · Learn about Special-Lite's innovative manufacturing processes and services
- · Review product features and benefits so you get the exact entrance/product solution you need
- · See how factory-trained installers ensure correctly operating entrances

YOUR COSTS: None.

Installation Training at Special-Lite

Installers and End Users

1 day; at the Special-Lite Training Center, Decatur, MI

SESSION AGENDA

- · Arrive preceding evening
- · Special-Lite Factory Tour
- See best-practice installation techniques and get hands-on experience using them
- Learn troubleshooting tips; correct solutions to entrance problems
- Earn certificate that recognizes that you have been factory trained to install Special-Lite products

HOW IT WILL HELP YOUR BUSINESS

- Ensure complete satisfaction with properly operating entrances
- Meet Special-Lite employees; learn how we put more life in every entrance we make, ship and service
- · Troubleshoot installation problems quickly
- Increase customer confidence in your installation services

YOUR COSTS:

Transportation to and from Kalamazoo, MI (Lunch, lodging and transportation between your hotel and Special-Lite are included).





Door Handing Chart

Follow this chart to determine hand of door and frame. Hand all doors by standing outside on the key side, facing the door.

SINGLE DOORS:

When a door swings to outside and hinges are on the right side of the door: Door is R.H.R.

When a door swings to inside and hinges are on the right side of the door: Door is R.H.



Right hand rev rse door (swing out)





Left hand reverse door (swing out)





PAIRS OF DOORS:

When a door swings to outside and hinges are on the right side of active leaf: Door is R.H.R. Active.

When a door swings to inside and hinges are on the right side of active leaf: Door is R.H. Active.



Pair of doors (swing out)











Consult factory for special applications.

Special-Lite, Inc.P.O. Box 6, Decatur, MI 49045
Ph: 800.821.6531 • Fx: 800.423.7610 • www.special-lite.com

Item #7403.81 3M 11/13 JBP



Cleaning Recommendations

Special-Lite entrance products are manufactured with the most durable factory finishes available to provide many years of trouble-free use with only occasional cleaning required. Special-Lite does not endorse any specific cleaning products, but does recommend that products be selected and used following the general guidelines below:

GENERAL RECOMMENDATIONS

Clean entrance products frequently to avoid dirt build-up that can prematurely age entrance finishes, and remove stains such as graffiti immediately.

Start with a forceful cold-water rinse from top to bottom of the entrance, rubbing with a soft brush, sponge or cloth while rinsing. If a simple water rinse does not remove soil, a mild cleaner may be required.

For routine cleaning and stain removal, always use the mildest cleaner that yields satisfactory results, using repeat applications if necessary before switching to a stronger cleaner.

Use a mild soap or general-purpose cleaner, preferably one that is biodegradable, non-toxic, and water-soluble. A neutral cleaner (pH range 6.5 to 7.5) is recommended.

Always follow the manufacturer's instructions for dilution and application of cleaning products. Test cleaners and graffiti removers on a small, inconspicuous area of the door before applying to the entire door surface.

Wash the entrance from top to bottom, rinsing often. Apply cleaner with a sponge, soft brush or cloth, working across the door surface in a circular scrubbing motion. A soft bristle brush is recommended to remove stains from wood grain textured door surfaces. After cleaning, rinse thoroughly with cold water to remove all cleaner residues, especially from joints and crevices, and wipe dry to avoid spotting, or allow to air dry.

Clean only when weather is moderate and doors are not exposed to direct sunlight.

If cleaning with a mild soap fails to remove soil or stains, contact your cleaning supply vendor for assistance.

PRECAUTIONS

Avoid the use of cleaning products with petroleum-based active ingredients.

Do not use abrasive cleaners or abrasive cleaning pads.

Do not use aggressive alkaline or acid cleaners.

Do not use hot water (over $130^{\circ}F / 55^{\circ}C$) to dilute cleaners or rinse entrances.

Do not wash entrance when exposed to intense direct sunlight sufficient to make doors hot to the touch.

Avoid power washers.

ADDITIONAL INFORMATION

A variety of "green" cleaners are available today for routine cleaning and stain removal which can reduce the environmental and health impact of these maintenance activities. Information on green cleaners and graffiti removers can be found on the following websites:

www.greencleaningnetwork.org www.greenguard.org www.greenseal.org

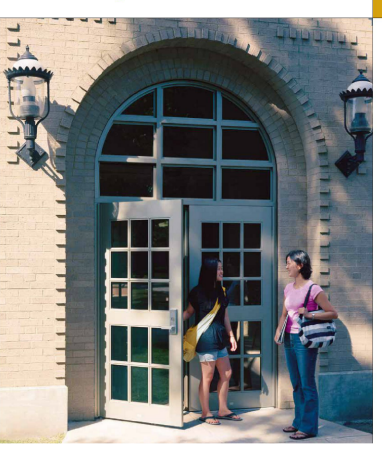
Special-Lite, Inc.P.O. Box 6, Decatur, MI 49045
Ph: 800.821.6531 • Fx: 800.423.7610 • www.special-lite.com

ham #7404-R1 3M 10/09 JBP





Monumental Doors



Durability and design versatility in a full-vision door

Special-tine® Monumental Doors are proof that you don't have to socrifice design flexibility when selecting to heavy-duty stile and rail door. Our monumental doors allow you to create the open and inviting full-vision entrance you want to welcome the public, while providing the functionality, security and long service life you require. They're ideally suited for educational, institutional, commercial, or religious facility entrances subjected to high traffic.

Our monumental doors are custom fabricated with a combination of handson craftsmanship and advanced manufacturing technology, so you can be assured that every door will deliver precise fit, perfect function, and long life. Whether you choose the SL-1.4 Medium Stile or SL-1.5 Wide Stile, the best value in a durable full vision door is the Saccialthe Monumental Down.

More durable than welded doors

We've engineered our monumental doors to stand up to the rigors of high-traffic entrances while avoiding unnecessary weight that would compromise entrance longevity. Our exclusive design provides durability and long life that you won't aet from other stile and rail doors with welded corner construction.



Full-width galvanized 34" steel tie rods True mortise and tenon joinery Extruded integral exterior glass stops



Monumental Door features and benefits

- Stiles and rails are rugged one-piece 6063-T6 aluminum alloy extrusions with a minimum ¼" wall thickness to resist denting and provide secure attachment for hardware.
- SL-14 Medium Stile features 3½" stiles;
 SL-15 Wide Stile has 4¾" stiles.
- True mortise and tenon joinery provides exceptional strength and transfers the weight of the glass and door directly to the hinge stile.
- Full-width top and bottom tie rods secured with hex nuts are superior to inflexible welds.
- Integral exterior glass stops in stiles and rails provide added security and strength. Glazing can be specified in ¼" or 1" thickness.
- Standard top and bottom rails are 6½"; an ADA-compliant 10" bottom rail is also available.
- · Consult factory for maximum door size.

Complement any architecture with our customizing options

Mid-Rail

Our MidRail is a one-piece extrusion with integral exterior glass stops that is secured to the vertical siles with morties and tenon joints and a full-width list rod, further strengthening the door for even greater durability. A midrail also separates the glass area into two sections for less cost, and can conceal touch bar exit devices from exterior view. We offer 2½*, 4*, 6½* and 8* wide midrails, which can be positioned horizontally or vertically and specified in contrasting finishes to create just the look you want to enhance your overall design theme.

SL-484 Mid-Panel

The St.484 Mid-Panel is a Special-lite exclusive that adds a nice design accent while protecting the center portion of the door in locations prone to heavy traffic. Our mid-panel is 12* trial and features an aluminum frame, poured-hip-loce urethane core for thermal performance, and two ½" galvanized steel fie rods at top and bottom which add considerable strength and durability to the door. Our mid-panel can be fabricated with any of our available door face sheet material. finith and lasture actions.

The SL-484 Mid-Panel can be prepped to allow for installation of low-profile proximity card readers inside the mid-panel. Internal mounting keeps the reader out of sight, out of the weather, and out of the reach of vandals.

Recessed pulls

To complement our mid-panels we recommend the SLB4 or SLB8 Recessed Pull. The SLB4 and SLB8 are constructed as an integral part of the mid-panel, so they can't come loose. There are no projections above the door surface, which improves entrance safety. There's also nothing to wrap a chain around, for added entrance security.

Panels

In severe traffic applications we recommend insulated 1" panels for the lower section of mid-rail and mid-panel monumental doors. These panels can be constructed with any of the face sheet materials and finishes available for our door products, and feature a urethane core for insulation and durability.





The SL-301 Adjustable Bottom Brush closes gaps under doors and is available either installed on new doors or as an easy-to-install retrofit kit.

Kynam is a registered trademark of Arkema Inc.

Muntins

Aluminum surface-applied muntins can be used with ¼* glass to create a classic look. They're available in ½* and 1¼* widths and can be used together to create just the right design enhancement. 1* insulated glass is also available with internal muntins.

Maintenance-free surfaces keep doors looking new

Special-Lite Monumental Doors are available in Class 1 (0.7 mill) anodized aluminum finishes, including our standard class, dark branze, and black, as well as optional champagne, light branze, and medium branze. This directive and durable surface never needs pointing, connot rust, and will keep its new-like appearance for years with only routine cleaning. We also offier a selection of popular Kynarⁿ painted colors, or you can specify the custom painted color of your choice.

Simplify field installation with factory-applied hardware

Specialtim will apply hardware at no additional charge beyond hardware prop charges. Factory-installed hardware not only fils better, but the installation is warranted not to come loose under normal usage for a full 10 years. If you prefer, we can simply prep for field installation of hardware. We can supply thresholds shipped loose for field installation Surface-applied door closers and surface-applied sweeps must be installed in the field.

Simplify your life with entrance solutions from Special-Lite

A complete entrance from a single source

Specialtile can supply a complete entrance solution — doors, frames, hardware and panels. Enjoy the convenience, reliability and performance advantages of having a complete, readyt-oristall entrance supplied by a single source, delivered to the job site in a single, on-time shipment. Single-sourcing ensures proper door and frame fit, cornet hardware operation, exact finish match, and longer entrance life. We can even ship doors with hardware and glazing installed, significantly reducing expensive job site labor and installation time, and preventing lastmitute problems.

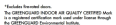
A simple warranty that works

To halp simplify your life, we stand bahind our products with an uncomplicated, (loyear, 100% parts and labor warranty. Ask your sales representative for a copy of our warranty statement, and compare it to what other supplier warranties actually cover after all of their exclusions and limitations. You'll see that when you specify Specialitie, you're really covered.



GREENGUARD™ Certified for Indoor Air Quality

Special-Lite's full line of exterior entrance products*, including our Monumental Doors, were the first to be GREENGUARD Indoor Air Quality Certified®, including earning the stringent new GREENGUARD Gold Certification (formerly known as GREENGUARD Children and Schools Certification).







Discover entrance systems with more $\underline{\it life}$. Contact your sales representative or Special-Lite for more information.

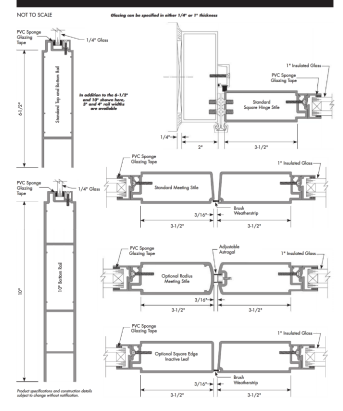
Special-Lite, Inc.

P. O. Box 6, Decatur, Michigan 49045
Ph: 800.821.6531 • Fx: 800.423.7610 • www.special-lite.com

Item #1112-R2 15M 9/13 IW



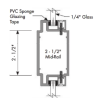
Monumental Medium Stile Door Detail

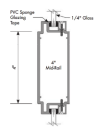


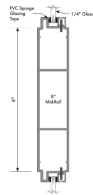


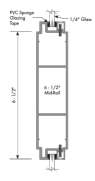
Monumental Medium Stile Door Detail

NOT TO SCALE













Product specifications and construction details subject to change without notification.

Special-Lite, Inc. P.O. Box 6 • Decatur, MI 49045

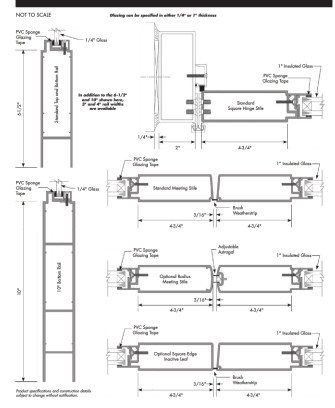
www.special-lite.com

800.821.6531

Special-Lite® Doors with more <u>life</u>.



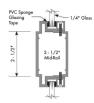
Monumental Wide Stile Door Detail

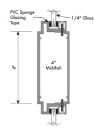


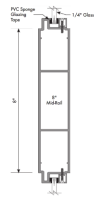


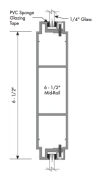
Monumental Wide Stile Door Detail

NOT TO SCALE













Product specifications and construction details subject to change without notification.

Special-Lite, Inc. P.O. Box 6 • Decatur, MI 49045 www.special-lite.com

800.821.6531 Item 7202-R2

10M 11/12 JBP





Aluminum Flush Doors



Special-Lite® Aluminum Flush Doors: lightweight beauty, but not light-duty

hen aesthetic considerations are as important as ease of maintenance and long life, Special-Lite® SL-16 Aluminum Flush Doors are the perfect answer. They provide an attractive, easy-core option for applications where reduced glass area is desired, but only moderate abuse tolerance is required. They offer excellent design flexibility and feature an elegant, contemporary look that's particularly well-suited for commercial and educational facility applications subjected to moderate to heavy traffic.

SL-16 Aluminum Flush Door

Challenging environmental conditions such as high humidity or corrosive chemicals that quickly destroy hollow metal doors are not a problem for the St-16. This makes them the ideal choice for water and wastewater treatment plants and industrial facilities. In addition, our St-16 has been tested to Florida Building Protocols TAS 201, 202 and 203 making it hurricane-rated and Florida approved so you can specify for costal areas.

SL-16SS Stainless Steel Aluminum Flush Door

The SL-16 is also available with stainless steel face sheets as the SL-16SS model for sanitary environments such as hospitals, laboratories and kitchens.



Why a heavier, more rigid door isn't a more durable door

Conventional wisdom says that a heavier, more rigid door is a stronger door. We say that employing sound engineering principles results in a lighter door that's actually a better door.

Heavy, rigid doors place high loads on hardware and framing. Installing heavier hardware isn't the solution, though, because it simply increases the weight of the door, stressing hardware and framing all the more. The result is eventual entrance failure.

In contrast to the Heavier is Better philosophy, we make Special-Lite® doors as light as possible. We give them a high degree of flexibility and fatigue endurance to absorb the forces involved and prevent structural degradation over time. Less door mass not only means reduced wear and tear on hardware and framing for longer entrance system life, but reduced opening effort as well. But don't confuse lightweight with light-duy. All Special-Lite doors are heavy-duty doors, and should only be compared to other heavy-duty doors.



Each Special-Lite® Door is made to order

Levery door and frame we make is a custom solution, made to order. We can do what it takes to bring your design ideas to life with the right entrance system to suit your application. We can even provide you with submitted trawings or computer-generated design renderings to help with the specification and design process. Unique configurations such as arched doors and transoms, odd sizes, unequal pairs, monorali cut-volus or dutch doors are no problem for our experienced craftsmen. We can make SI-16 Doors as large as 48° wide x 120° high, and can fabricate panels with matching face sheet materials for coordinated entrace designs.

Better materials and designs for better doors

The first doors made by SpecialLite — way back in 1971 — were aluminum flush doors. Of course, a lot has changed since then, but our uncompromising approach to handcrafted quality has reminded the same. Our aluminum flush doors are manufactured with stiles and rails of extruded 6063-76 aluminum alloy, sized and configured for maximum strength without unnecessary, non-functional bulk. All anadized finishes are Class I (7 mil) to ensure long-lasting beauty with only routine claoning using mild soop and water.

Stiles and rails are joined with mitered corners secured by angle blocks and %" diameter full-width galvanized steel tie rods. The tie rods run through integral splines in the top and bottom rails, effectively making the tie rod a part of the rail. This method of construction provides the necessary flexibility to withstand abuses that would cause a mechanically-joined or welded corner to fail.

Aluminum face sheets resist fading and corrosion—and look good doing it

Our aluminum face sheets are .062* thick architectural-quality 5005 alloy, and are available in smooth, fluted, or embossed textures in any of our standard or optional anadized colors. We can also point aluminum face sheets in any of our available finishes, or your own custom color.

Foo sheets are secured on all four sides by full-length integral reglets on the edges of the stiles and rails. Securing the face sheet continuously on four sides without troublesome screw-applied capping is only possible with mitered corner joinery. Of course, it's definitely more difficult to manufacture doors this way, so other door makers don't do it. But the fact that it results in a more durable door is all the reason we need.

Standard and optional internal reinforcements provide secure attachment for the exact hardware specified. We can supply doors with hardware installed, or prepped for field installation of hardware.





At the core of our door's durability is our door's core

he poured-in-place urethane core of our SL-16 Aluminum Flush Door is not just a passive filler—it's a functional component that contributes significantly to the durability of Special-Lite doors. After the door has been completely assembled, the core material is injected using our proprietary foam injection technology, ensuring a complete fill with a minimum five pounds per cubic foot density. This strong, lightweight, structural urethane foam bonds firmly to the rails, stiles, reinforcements and face sheets to transform the door into a solid, completely sealed unit with incredible flexural strength. Our urethane foam won't absorb or be damaged by water.

Mitered corner joints secured by angle blocks

Full-width %" galvanized steel tie rods

Poured-in-place urethane core

Face sheets secured by integral reglets on stiles and rails

.062" thick 5005 aluminum alloy face sheets

Aluminum alloy stiles and rails



Sustainable by design—for better quality of life

GREENGUARD Certified for better indoor air quality

Exterior doors may not be the first thing you think of with respect to indoor air quality (IAQ), but the fact is that one side of every exterior door is inside, and can impact IAQ. In addition, the corrosion resistence and durability of our doors make them ideal in pool areas, locker rooms, and showers, which are clearly interior locations.

SpecialLite's Flush Doors were the first doors of any kind to be GREENGUARD Indoor Air Quality Certified®, including

the stringent GREENGUARD Children & Schools standard. GREENGUARD Certification provides independent assurance of IAQ performance.



Excellent corrosion resistance makes doors last longer

Special-Lite Aluminum Flush Doors provide corrosion resistance that's superior to hallow stainless or galvanized steel. Not only do the aluminum face sheets and 6063-T6 aluminum alloy stiles and rails offer excellent corrosion resistance on the exterior of the door, the form core locks out water and all corrosive materials so corrosion cannot start from inside the door either.

All extrusions are 100% reprocessed aluminum

We source aluminum extrusions mode from primeequivalent billet produced from 100% reprocessed 6063-16 alloy recovered from industrial processes. These extrusions are equal in all respects to those made from virgin material while using only 5% of the energy necessary to produce virgin aluminum.





Adjustable bottom brush reduces energy usage

Our patent-pending SL-301 Adjustable Bottom Brush can be specified to compensate for out-of-level or out-of-position floors in new construction as well as normal settling of older buildings to reduce air infiltration and energy loss under the door bottom.

Add your own finishing touches

Ve offer a wide variety of color choices for our entrance products. Choose from our standard clear, dark bronze, or black anodized colors, or optional champagne, light bronze, and medium bronze. We also offer 20 seablished Kynar® 500 paint colors, or we can match any custom color. All of the same finish choices are available in our framing and panel products so you can design a perfectly color-matched entrance.

Add flair and functionality

Our vision lites, aluminum panels, pulls, push bars, louvers, screens, grates and removable mullions are specifically designed to complement the performance and good looks of our door and framing products. Manufactured to the same high quality standards as all of our products, they enhance the functionality, security, safety and appearance of your Special-Lite entrance.



SpecialLite* Vision Lites may be specified with ¼", ½", or 1 "glazing. Aluminum surface-applied muntins in ½" and 1½" widths are also available, allowing you to create just the look you want. Custom vision lites may be specified in any size or configuration, subject to the following quidelines:

- Consult the factory when total vision lite area exceeds 50% of the foam area.
- To avoid hardware conflicts, vision lites should be located at least 8" from the top, 12" from the bottom and 7" from the sides of the door.

Louvers: installed in doors are subject to the size and position guidelines that apply to vision lites. Insect screens are an available option and must be specified. Louvers are also available for transom and side lite applications. Special-lite manufactures a selection of removable mullions, push bars and pulls, designed to improve entrance safely and security. Security grates can protect lites in extreme environments, while our vandal screens protect against casual abuse. Additional information can be found in our Hardware & Lites brochures.

Kynar 500° is a registered trademark of Arkema Inc.



Simplify your life

with entrance solutions from Special-Lite

A complete entrance from a single source

Special-Lite can supply a complete entrance solution—doors, frames, hardware, and panels. Enjoy the convenience, reliability and performance advantages of having a complete, ready-to-install entrance supplied by a single source, delivered to the job site in a single, on-time shipment. Singlesourcing ensures proper door and frame fit, correct hardware operation, exact finish match, and longer entrance life. We can even ship doors with hardware and glazing installed, significantly reducing expensive job site labor and installation time, and preventing last-strinute problems.



Simplify field installation with factory-applied hardware

Glass can be factory-installed or installed in the field. Rectangular vision lites are furnished with aluminum glass stops. Curved lites are typically glazed with black EPDM gasket, but may be available with aluminum glass stops. Consult the factory for detrails.

A warranty that really works

We stand behind all of our products with a 10-year, 1005 parts and labor warranty. Plus, we offer an additional limited lifetime warranty on our flush door models. Ask your sales representative for a copy of our warranty statement, and compare it to what other supplier warranties actually cover after all of their exclusions and limitations. You'll see that when you specify Special-Lite, you're really covered.

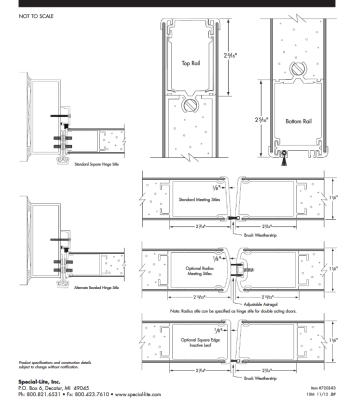


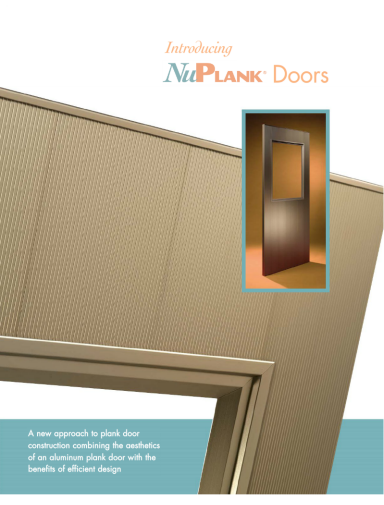
Special-Lite, Inc.P. O. Box 6, Decatur, MI 49045
Ph: 800.821.6531 • Fx: 800.423.7610 • www.special-lite.com

hem #1111-R2



Aluminum Flush Door Detail





NuPLANK Aluminum Plank Doors





Traditional Plank Door Aesthetics

For those who prefer the aesthetics of an all-aluminum plank-style door, NuPlank® Doors are an ideal choice. Every door is custom fabricated to order and can be specified in anodized finishes or any Kynar® paint color. Any hardware suitable for a 13/4" thick door can be factory applied on the NuPlank Door.

NuPlank Door Features:

- Constructed of 1¾" thick x 5" wide tubular aluminum stile extrusions with fluted face texture
- All extrusions are 6063-T5 aluminum alloy
- · Lock stile tube is deep enough to accept mortise hardware
- Anodized finishes are Class I (0.7 mil) as standard
- Kynar® paint colors available to match any color preference
- · Matching vision lite kits for 1/4" or 1" glazing
- Available in singles or pairs with a maximum door size of 80" x 240"

- increase resistance to door sagaing
- Center tie rod secured in lock stile with rivet nut to eliminate access holes and unsightly, troublesome cover caps
- .125" thick top and bottom trim caps are secured by screws into splines inside the tubes to maintain plank alignment
- Lock stiles are .125" typical wall thickness
- Hinge stiles are .125" web wall thickness with .105" face wall thickness
- Intermediate tube face wall thickness is .105"
- Additional .125" thick closer reinforcement on both sides of door

Specify NuPlank Doors for these applications:

Corrosive environments

- Aquatic centers
- Chemical plants
- Industrial facilities
- Water and wastewater treatment plants

Heavy traffic

- Schools and universities
- Commercial buildings
- Churches

Kynar® is a registered trademark of ATOFINA Chemicals Inc.





NuPLANK Aluminum Plank Doors

Vision Lite and Louver Options

Vision Lites and Louvers are available to complement the NuPlank® Door, and can be specified in any anodized or painted finish.

Vision Lites

Rectangular vision lites are available in 5° width increments only and must be at least 8° from top edge and 4° from bottom door edge. Vision lite kits are screw-applied and may be specified with either ½" tempered or 1° insulated glass.

Louvers

Louver units utilize an inverted "Y"-type fixed vane. For added security and aesthetics, vanes are secured by rivets around the outside of the frame, inaccessible and hidden from view. Louvers installed in doors are subject to the size and position guidelines that apply to vision lites. Insect screens are also available.

10-Year Warranty

NuPlank Doors are warranted for a full 10 years. Contact a sales representative for full warranty details.

Manufactured and Supported by Special-Lite, Inc.

After many requests from architects, end users, and customers to produce an all'aluminum plankstyle door manufactured and supported by Special-Hite, we receated **NuPlank** Doors. By taking a fresh approach to plank door design, we can offer an engineered solution with the level of support our customers expect.

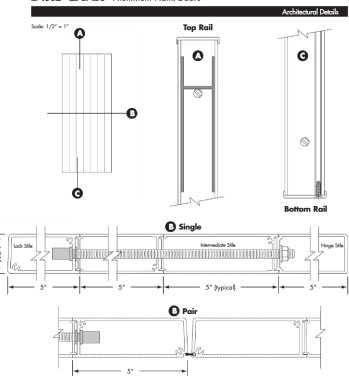
Represented in your area by:



Special-Lite, Inc. P.O. Box 6, Decatur, Michigan 49045 Ph: 800.821.6531 • Fax: 800.423.7610

llem #1244R1 3/08 NAC





NuPlank Aluminum Doors*

08/08 Item 7222

*NuPlank Aluminum Doors are manufactured, distributed and supported by Special-Lite, Inc.



Special-Lite FRP/ALUMINUM HYBRID DOORS



FRP/Aluminum Hybrid Door

Special-Lite was the first to introduce the FRP/Aluminum Flush Door in 1981 — our SL-17

Special-Lite® SL-17 pebble grain doors were first designed to offer a solution to the school market by offering a door product that would have a long, maintenance-free life and dent/graffili resistance for tough applications. It didn't take long for the SL-17 to be synonymous with School Door. Over the next 30+ years, with advancements in materials and technology, this door moved from schools to many other high abuse and heavy traffic locations.

Features & Benefits

- Manufactured with stiles and rails of extruded 6063-T6 aluminum alloy.
- Stiles and rails are joined with mitered corners and angle blocks secured by 3/8" diameter full-width galvanized steel tie rods.
- Standard and optional internal reinforcements provide secure attachment for the exact hardware specified.
- Face sheets are rabbeted and secured on all four sides by full-length integral reglets on the edges of the stiles and rails to form a truly flush door.
- SpecLite 3[®] face sheets are .120" thick and provide scratch, scuff and fade resistance and will never rust, corrode, crack, split, peel or rot.
- Face sheets available in standard through-molded colors so scratches will not be obvious.
- Color match available in painted pebble grain sheet.
- Poured-in-place closed cell urethane core that is a minimum of 5 lb./cubic foot density.
- Doors can be supplied with hardware installed, reinforced only, or prepped for field installation of hardware.
- All anodized finishes are Class I (.7 mil).
- Unique configurations such as arched doors, odd sizes, unequal pairs, monorail cutouts, dutch or bifold doors and custom lites are no problem.
- Thermal performance minimum U-value/R-value = .29U/3.45R





At the Core of our Door's Strength is our Door's Core

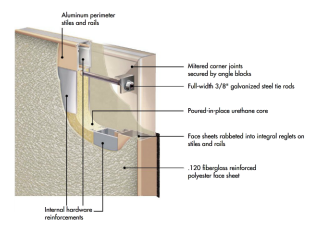
The poured-in-place urethane core of our SL-17 is not just a passive filler — it's a functional component that contributes significantly to the durability of Special-like® Doors. After the door has been completely assembled, the core material is injected using our proprietary foam injection technology, ensuring a complete fill with a minimum five pounds per cubic foot density.

This strong, lightweight, structural urethane foam bonds firmly to the rails, stiles, reinforcements and face sheets to transform the door into a solid, completely sealed unit with incredible impact resistance and flexural strength. Our urethane foam won't absorb or be damaged by water.

Building Applications

For problem entrances or challenging environments, you can't beat the super tough SL-17. It is the informed choice for K-12 schools, public buildings, sports complexes, water and wastewater treatment facilities, and other applications that quickly damage or even destroy lesser doors.

SL-17 Door Construction



Special-Lite, Inc. P.O. Box 6 • Decatur, MI 49045					
www.special-lite.com	800.821.6531				





FRP/Aluminum Hybrid Door

The SL-20 is constructed as tough as the SL-17, but with a softer, smoother appearance

The Special-Lite® SL-20 FRP/Aluminum Hybrid Door is strong, yet aesthetically-pleasing with its exclusive, exterior-grade sandstone-textured FRP surface finish. Tough enough for all your high traffic exterior entrance locations, but also attractive enough to complement indoor spaces. The SL-20 has the same durable construction as the SL-17 for long life and low maintenance and is available in many prominent architectural through-colors.

Features & Benefits

- Manufactured with stiles and rails of extruded 6063-T6 aluminum alloy.
- Stiles and rails are joined with mitered corners and angle blocks secured by 3/8" diameter full-width galvanized steel tie rods.
- Standard and optional internal reinforcements provide secure attachment for the exact hardware specified.
- Face sheets are rabbeted and secured on all four sides by full-length integral reglets on the edges of the stiles and rails to form a truly flush door.
- Face sheets are .120* thick sandstone-textured FRP and will never rust, corrode, crack, split, peel or rot.
- Face sheets available in standard through-molded colors so scratches will not be obvious (max size = 4' x 8').
- Color match available in painted sandstone-texture sheet.
- Poured-in-place closed cell urethane core that is a minimum of 5 lb./cubic foot density.
- Doors can be supplied with hardware installed, reinforced only, or prepped for field installation of hardware.
- All anodized finishes are Class I (.7 mil).
- Unique configurations such as arched doors, odd sizes, unequal pairs, dutch or bi-fold doors and custom lites are no problem.
- Thermal performance minimum U-value/R-value = .29U/3.45Rp





At the Core of our Door's Strength is our Door's Core

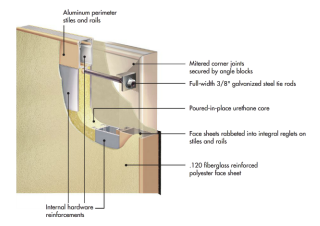
The poured-in-place urethane core of our SL-20 is not just a passive filler — it's a functional component that contributes significantly to the durability of Special-Line® Doors. After the door has been completely assembled, the core material is injected using our proprietary foam injection technology, ensuring a complete fill with a minimum five pounds per cubic foot density.

This strong, lightweight, structural urethone foam bonds firmly to the rails, stiles, reinforcements and face sheets to transform the door into a solid, completely sealed unit with incredible impact resistance and flexural strength. Our urethane foam won't absorb or be damaged by water.

Building Applications

The St-20 features an aesthetically-pleasing, fine-grained surface finish. This door withstands high traffic, improves security and increases energy savings. Building types include: public buildings, schools, universities, darm rooms, government, restaurants, hotels, healthcare, finess and sports buildings.

SL-20 Door Construction



pecial-Lite, Inc. .O. Box 6 • Decatur, MI 49045					Special-Lite
www.special-lite.com	800.821.6531	Item 1215-R5	10M 12/14 PC		



SL-17, 20 Pebble Grain/Sandstone-Textured

FRP/Aluminum Hybrid Door Detail

