

SUBMITTAL REVIEW

H&A JN: 1614.03

Project: MSBA Accelerated Repair Program

Halifax Elementary School – Windows, Doors & Siding Replacement

464 Plymouth Street Halifax, MA 02338

ITEMS:

1. 08 4113-006 EFCO COLOR CHART

HABEEB & ASSOCIATES ARCHITECTS INC. 150 LONGWATER DRIVE NORWELL, MA 02061 NO EXCEPTIONS TAKEN NOTE MARKINGS X RESUBMITTAL NOT REQ'D NOTE MARKINGS RESUBMITTAL REO'D REJECTED This review is given for design concept only and does not relieve the contractor from meeting the provisions of the contract, drawings and specifications. The Contractor is responsible for verifying all dimensions, schedules, quantities and field conditions. DATE 03-08-18 BY SB

COMMENTS:

1. Provide color samples of the following colors for review and approval:

Bone White White Antiques White

150 LONGWATER DR

NORWELL, MA

0061-1618

TEL: 781-871-9804

FAX: 781-871-9805

habeebarch.com

To:

Habeeb & Associates Architects

150 Longwater Drive Norwell, MA 02061

Contractor:

Lambrian Construction Corporation

384 Washington Street Westwood, MA 02090

Tel: (781) 461-1100 Fax: (781) 461-9885

Submittal No:

Date Submitted:

3/07/2018

Manufacturer:

EFCO

Product Name:

EFCO Series 450 , 403 & D502

Specification Section: 08 4113 Par. 2.06 & 08 5113 - Par. 2.09

Approved By:

Description:

Windows & Storefronts Color Chart

COMMENTS:

PROJECT: Halifax Elementary School LAMBRIAN CONSTRUCTION CORP.

Approved by:

WINDOWS, DOORS & SIDING REPLACEMENT HALIFAX ELEMENTARY SCHOOL **464 PLYMOUTH STREET** HALIFAX, MASSACHUSETTS 02338

SLIGHT COLOR VARIATIONS MAY OCCUR FROM MONITOR TO MONITOR.

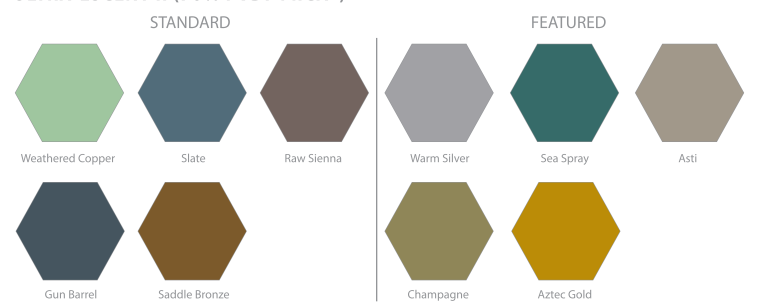


COATINGS FINISHES COLORS

ULTRAPON (70% PVDF)



ULTRA-ESCENT II (70% PVDF MICA*)



¹ The color samples shown are not the actual paint. These paint colors represent the production colors as closely as possible within the limitations of color-chip reproduction.

² Additional charges may apply to exotic colors that require a clear topcoat, metallic colors, custom color matches

^{*} Color variation is inherent in, and should be expected with Mica/Ultra-Escent II paint finishes. Laboratory-prepared samples will appear different from production-run material.

SLIGHT COLOR VARIATIONS MAY OCCUR FROM MONITOR TO MONITOR.

ANODIZE



FINISH GUIDE

	AAMA Code	Application	Benefits	Content
PAINT	AAMA 2605	 Full sun and high-pollution environments Salt-spray environment / coastal 	 Superior resistance to fading and chalking Longest finish life 5 year standard warranty / custom warranties available Custom finishes available / endless color options Outstanding color consistency 	 70% Polyvinylidene Fluoride (PVDF) resin-based coating 2-Coat standard / 3-Coat available
ANODIZE	AAMA 611	 Full sun and/or high-pollution environments Salt-spray environment / coastal Intended for continous outdoor exposure 	 Optimizes cost/benefit ratio Economical Superior wear and abrasion resistance Ease of maintenance 3-year standard warranty / custom warranties available 	 2-Step electrolytic anodizing process Class 1 coating has a mil thickness of 0.7 or greater



Saint Jude Children's Research Hospital Memphis, Tennessee

Architect: Smith Group **Contractor:** Skanksa USA **Erector**: BHN Corporation

EFCO Products: Series D300, Series 403, Series 810I / 810G, System 5600 2 1/2",

System 5900, E-Shade™

Finish: Ultrapon 70% PVDF - Custom

- 3 The color samples shown are not the actual anodize colors. These anodize colors represent the production colors as closely as possible within the limitations of color-chip reproduction.
- 4 Actual coating samples on aluminum are available upon request and are suggested as the best method of determining paint or anodize colors for a project.



Certified Applicator

Your EFCO representative has the knowledge and experience to assist you with finding the best selection of paint and coatings. For more information visit www.efcocorp.com, or call EFCO at 1-800-221-4169.

