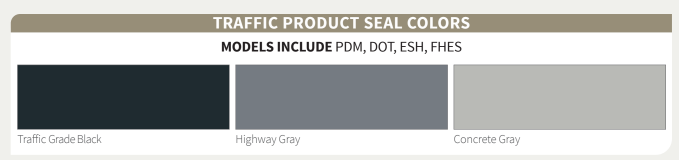
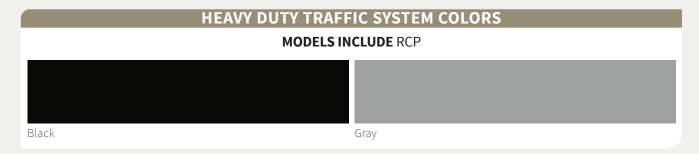


## **Expansion Joint Colors and Finishes**









Colors shown give only an indication of shade. Samples are available upon request.

# nystrom<sup>®</sup>

### **Expansion Joint Colors and Finishes**

### MILL FINISH



AVAILABLE STANDARD ON ALUMINUM INTERIOR AND EXTERIOR WALL AND CEILING SYSTEMS, INCLUDING DT, DTG, SFG, SFE, SFC, SFP, SFB, SA, DA, FA, LCF, LCFS, LCFC, LCFT, FLP, LCA, LCW, EWN, LCH, LCD, LCS, LCE, PTX, PTS, PD, RJS, RJF

Aluminum Mill

#### STAINLESS STEEL FINISH

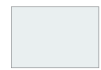


Stainless Steel Brush Finish AVAILABLE OPTION.

CONTACT NYSTROM FOR DETAILS.

#### **ANODIZE COATING**

Protective and decorative anodizing applied to aluminum creates a corrosion-resistant finish. The clear coating (FA1) uses sulfuric Class II coating with a 0.4-0.7 mil thickness. The clear coat (FA2) and integral color uses Duranodic with a 0.7 mil and thicker.



A CLEAR ANODIZED FINISH (FA1) IS STANDARD ON ALUMINUM WALL AND CEILING SYSTEMS, INCLUDING LCWS, WJ, FCT, NBW, LCS, RJX

Clear FA1/FA2

#### **OPTIONAL COLORS**



Champagne Light Bronze FA3 FA4



Medium Bronze



Dark Bronze FA 7



Extra Dark Bronze



FA8

#### TRINAR® COATING

Optional finish for aluminum systems. Trinar® is a high-performance flouropolmer coating with 70% Polyvinylidene Flouride (PVDF) and provides resistance against color fade and chalking. Meets AAMA 620/621 and AAMA 2605.

### A TRINAR COATING MAY BE APPLIED TO ALUMINUM WALL AND CEILING SYSTEMS, INCLUDING LCWS, WJ, FCT, NBW, LCS, RJX



FK95

Colors shown give only an indication of shade. Samples are available upon request.

FK94

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FK93

FK96

FK96