

## SPECIFICATION SECTION 08 90 00 www.c-sgroup.com

# PART 2 PRODUCTS

# 2.01 Manufacturers

A. The louvers and related materials herein specified and indicated on the drawings shall be as manufactured by:

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	Construction Specialties, Inc.	Construction Specialties (UK) LTD									
	49 Meeker Avenue	1010 Westcott Venture Park, Westcott,									
	Cranford, New Jersey 07016	Aylesbury,									
	Telephone: 800-631-7379	Bucks HP18 0XB. United Kingdom.	_	Manufacturer Note: Project Gallery							
		Telephone: +44 (0) 1296 652800		http://www.c-sgroup.com/gallery/louvers							
		Telephone: +++ (0) 1250 052000									
	Construction Specialties, LLC	CS Group Construction Specialties Ltd.		Case Studies							
	1705 World Trade Centre	Room 616-617		http://www.c-sgroup.com/louvers/case-studies							
	PO Box 9260	No.899 Cross Region Plaza, Lingling Road									
	Dubai, U.A.E.	Xuhui District, Shanghai, China 200030									
	Telephone: +971-4-3312167	Telephone: +86-21-64329257									
	at least 10 working days before the bid date	offered providing that the manufacturer and materials are pre-approved									
		6063-T5_6063-T6 or 6061-T6									
	<ul> <li>A. Aluminum Extrusions: ASTM B211, Alloy 6063-T5, 6063-T6 or 6061-T6.</li> <li>B. Aluminum Sheet: ASTM B3209, Alloy 1100, 3003 or 5005.</li> </ul>										
Б.	Automatical Street. ASTIN D5209, Autoy 110	0, 5005 01 5005.									
2.03 Fabrica	ation, General										
А.	Provide CS louver models, bird screens, bl	ank-off panels, structural supports and accessories as specified and/or									
	shown on the drawings. Materials, sizes, de	epths, arrangements and material thickness to be as indicated or as									
	required for optimal performance with resp	ect to strength; durability; and uniform appearance.									
В.	Louvers to be mechanically assembled usin	g stainless steel or aluminum fasteners.		Manufacturer Note: A superior method vs welded assembly.							
C.	Include supports, anchorage, and accessori	es required for complete assembly.	(								
2043											
2.04 Louver	Models										
А.	CS 7" (177.8mm) Deep Storm Resistant	Fixed Horizontal Louver Model RS-7705		Manufacturer Note: Storm Resistant louvers are specifically							
		mullions to be one-piece structural aluminum members with integral		tested and certified in WIND DRIVEN RAIN conditions to							
		Architectural Line Drainable Sightproof Storm Resistant Fixed-Blade		simulate real-world weather events. Specify Storm Resistant							
		r to exterior at sill by means of multiple gutters in blades and channels		Louvers anywhere the louver face will be exposed to wind driven							
		be supplied with 4" (101.6mm) high by full depth sill flashings formed		rain. Generally, select a louver with a Class A (99%-100% effectiveness rating at rejecting rain under the test conditions). This							
		thick aluminum. Sill flashings to have welded side panels. Louvers and		Class A rating should always apply to the expected actual building							
		ordance with the manufacturer's recommended procedures to ensure		service condition for the specific louver location or greater (i.e							
	complete water integrity performa			"Class A at 1000 fpm free area velocity", where the actual FAV will							
		init shall conform to the following:	l	be 1000 fpm or less based on CFM through the louver).							
	2. mileral citormance, A + X + 1	and shan conform to the following.	(	Manufacturer Note: AMCA is the Air Movement and Control							
	Free Area	8.00 sq. ft. (0.74 sq. m.)		Association which is a third party testing agency for the louver							
	Intake Pressure drop at 900 fpm fi			industry. http://www.amca.org/							
	Exhaust pressure drop at 900 lpm	free area velocity (274 m/min) $0.194$ in. H <sub>2</sub> O (4.93 mm)		Manufacturer Note: Free area goal is generally around 50%,							
	3. Wind Driven Rain Performance	: AMCA certified and licensed to bear the AMCA seal. The louver test		however many factors impact a louver's selection besides Free Area. Louvers with less than 50% free area may be considered if							
				their pressure drop at project service conditions is agreeable to the							
		39.370" (1.00 m) core area. Unit tested at a rainfall rate of 3.0 inches		Mechanical Engineer. Look for a pressure drop at or below							
	<b>x</b> , , , ,	ind directed to the face of the louver at a velocity 29.1-mph (13 m/s).		the .15"19" at 900 – 1,000 fpm (feet per minute) range for intake							
	The test data shall show the water	penetration effectiveness rating at each corresponding ventilation rate.		louvers. Pressure drop for exhaust louvers can be higher, as deemed acceptable by the ME (mechanical engineer). Note this							
				louver's Free Area is under 50%, but the pressure drop at high							
				velocity FAV is under .15" (desirable)							
				http://www.c-sgroup.com/louvers/louver-selector/free-area-program							



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Core Ventilation Rate (m/s):	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0
Core Ventilation Rate (ft/min):	0	132	197	295	374	483	584	680	758	870	991
Free Area Velocity (ft/min):	0	238	355	532	675	871	1054	1227	1368	1570	1788
Rating Effectiveness @ 29 & 3	А	А	А	А	А	А	В	В	В	В	С
Effectiveness Ratio @ 29 & 3 (%)	100	100	100	100	99.9	99.6	98.8	98.0	98.1	95.6	93.2

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# 2.05 Finishes

A. General: Fluoropolymer finish complying with AAMA-2605-5 standards. Protect finishes on exposed surfaces prior to shipment. Remove scratches and blemishes from exposed surfaces, which will be visible after completing finishing process.

# Provide Color as indicated or, if not otherwise indicated, as selected by architect from standard CS Powder Coat colors.

- B. 100% Fluoropolymer Resin Powder Coat System. Finish thickness to be 1.5 to 3.0 mils.
  - 1. Finish to allow zero VOCs to be emitted into facility of application or at job site.
  - 2. Finish to adhere to a 4H Hardness rating.
  - 3. Furnish manufacturer's twenty (20) year warranty for finish.
  - 4. Finish shall be applied in a wholly owned plant by manufacturer. All supports, blade braces and blades to be painted in the same color.
  - 5. Polyester powder or solvent based fluoropolymer finishes not acceptable.

OR

- A. General: Comply with NAAMM "Metal Finishes Manual" for finish designations and application recommendations, except as otherwise indicated. Apply finishes in factory. Protect finishes on exposed surfaces prior to shipment. Remove scratches and blemishes from exposed surfaces that will be visible after completing finishing process. Provide color as indicated or, if not otherwise indicated, as selected by architect.
- B. Fluorocarbon Coating
  - 1. Louvers to be finished with an inhibitive thermo-cured primer, 0.2 mil minimum dry film thickness, and a thermo-cured fluorocarbon coating containing "Kynar 500" resin, 1.0 mil minimum dry film thickness.
  - All aluminum shall be thoroughly cleaned, etched and given a chromated conversion pre-treatment before application of the Kynar/Hylar coating. The coating shall receive a bake cycle of 17 minutes at 450°F. All finishing procedures shall be one continuous operation in the plant of the manufacturer.
  - Manufacturer to furnish an extended 20 limited warranty for the Kynar/Hylar coating. This limited warranty shall begin on the date of material shipment.

#### OR

B. Three Coat Fluorocarbon Coating

- 1. Louvers to be finished with a minimum 1.4 mil (0.035mm) thick full strength 70% resin, 3 coat Fluoropolymer system.
- All aluminum shall be thoroughly cleaned, etched and given a chromated conversion pre-treatment before application of the Kynar/Hylar coating. The coating shall consist of a primer, a high metallic color coat and a clear PVF<sub>2</sub> topcoat. It shall receive a bake cycle of 17 minutes at 450°F. All finishing procedures shall be one continuous operation in the plant of the manufacturer.
   Manufacturer to furnish an extended 20 limited warranty for the Kynar/Hylar coating. This limited
- Manufacturer to furnish an extended 20 limited warranty for the Kynar/Hylar coating. This limited warranty shall begin on the date of material shipment.

Manufacturer Note: Standard color chart http://www.c-sgroup.com/louvers/colors

## Manufacturer Note:

http://www.c-sgroup.com/louvers/powder-coat

http://www.aamanet.org/general/1/351/aluminum-finishes

**Manufacturer Note:** CS Powder Coat is available in custom colors. Includes AAMA-2605 20-year warranty, 4H Hardness, no VOC's emitted during application.

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B. Two Coat Fluorocarbon Coating

1. Louvers to be finished with a minimum 1.0 mil (0.025mm) thick full strength 70% resin, 2 coat Fluoropolymer system.

OR

- 2. All aluminum shall be thoroughly cleaned, etched and given a chromated conversion pre-treatment before application of the MICA II coating. The coating shall consist of a primer and a pearlescent pigmented PFV2 topcoat. It shall receive a bake cycle of 17 minutes at 4500F. All finishing procedures shall be one continuous operation in the plant of the manufacturer.
- 3. Manufacturer to furnish an extended 20 limited warranty for the Kynar/Hylar coating. This limited warranty shall begin on the date of material shipment.

## B. Clear Anodize

 Louvers to be given a one hour 215R1 Architectural Class I anodic coating of 0.7 mil (0.018mm) thickness (Aluminum Association designation AA-C22A41).

OR

- The thickness of the coating shall be tested in accordance with ASTM B244-68.
- 3. The coating shall be sealed to pass the ASTM B136-77 Modified Dye Stain Test.

# OR

## B. Bronze Anodic

- 1. Louvers to be given a Bronze Anodic Architectural Class 1 coating of 0.7 mil (0.018mm) minimum thickness; and a minimum weight of 27 mg. per sq. in.
- 2. The thickness of the coating shall be tested in accordance with ASTM B244-68.
- 3. The coating shall be sealed to pass the ASTM B136-77 Modified Dye Stain Test

#### 2.06 Bird Screens

- A. Unless otherwise indicated, all louvers to be furnished with mill finish bird or insect screens.
- B. Screens to be 5/8" (15.9mm) mesh, 0.050" (1.27mm) thick expanded and flattened aluminum bird screen secured within 0.055" (1.40mm) thick extruded aluminum frames. Frames to have mitered corners and corner locks.

## OR

B. Screens to be 18 x 16 aluminum mesh 0.011" (0.279mm) diameter wire insect screens secured within 0.055" (1.40mm) thick extruded aluminum frames. Frames to have mitered corners and corner locks.

## 2.07 Blank Offs

- A. Furnish where indicated on the drawings blank-off panels fabricated by the louver manufacturer.
- B. Blank-off panels to be 0.050" (1.27mm) thick aluminum sheet. Panels to be finished with Kynar 500 minimum 1 mil (0.025mm) thick full strength 70% resin Fluoropolymer coating. Color to be selected by the architect.

### OR

B. Blank-off panels to be 1" (25.4mm) thick and to be faced on both sides with 0.032" (0.81 mm) thick aluminum sheet. Panels to be fabricated with an expanded polystyrene (EPS) core having an R-value of 4 (0F\*ft2\*h/Btu). Panel perimeter frame to be 0.050" (1.27mm) thick-formed aluminum channels. Panel frame to be mitered at the corners. Panels to be finished to match louvers.

#### OR

B. Blank-off panels to be 2" (50.8mm) thick and to be faced on both sides with 0.032" (0.81 mm) thick aluminum sheet. Panels to be fabricated with an expanded polystyrene (EPS) core having an R-value of 8 (0F\*ft2\*h/Btu). Panel perimeter frame to be 0.050" (1.27mm) thick-formed aluminum channels. Panel frame to be mitered at the corners. Panels to be finished to match louvers.

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