

#### STANDARD CONSTRUCTION

#### CONSTRUCTION

ALL WELDED

#### **FRAME**

 4.00in x .081in [102mm x 2.1mm] EXTRUDED ALUMINUM (6063-T5) CHANNEL FRAME

### **BLADES**

 DRAINABLE STYLE BLADES, .081in[2.1mm] EXTRUDED ALUMINUM (6063-T5) 39° BLADE ANGLE, 4.00in[102mm] BLADE SPACING

## FINISH

• MILL

# MINIMUM SECTION SIZE

• 9.00in W x 9.50in H [229mm x 241mm]

#### **MAXIMUM SECTION SIZE**

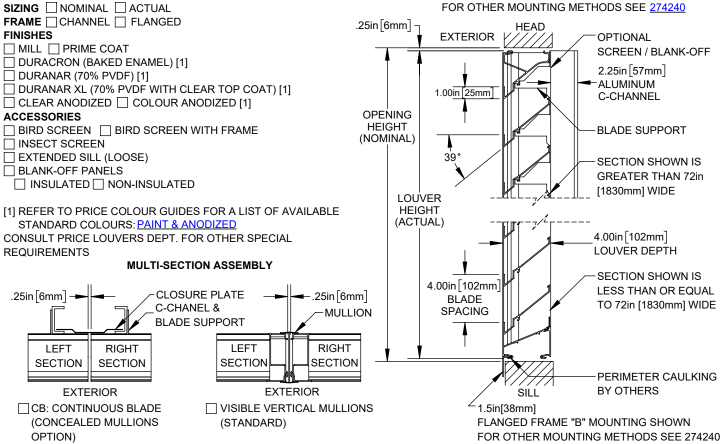
- ONE PIECE CONSTRUCTION 72in W x 120in H [1829mm x 3048mm]
   OR 120in W x 72in H [3048mm x 1829mm]
- LARGER LOUVERS WILL REQUIRE FIELD ASSEMBLY OF MULTIPLE SECTIONS AND MAY REQUIRE ADDITIONAL STRUCTURAL SUPPORT BY OTHERS.
- INSTALLATION HARDWARE & STRUCTURAL REINFORCING MEMBERS ARE NOT PROVIDED BY PRICE UNLESS OTHERWISE INDICATED.



Price Industries certifies that the DE439 shown herein is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 511 and comply with the requirements of the AMCA Certified Ratings Program The AMCA Certified Seal applies to air performance ratings.



CHANNEL FRAME "A" MOUNTING SHOWN
FOR OTHER MOUNTING METHODS SEE 274240



PROJECT:		F	Price*	
ENGINEER:		GA	DE439 4" (102) DEEP, 39° BLADE EXTRUDED DRAINABLE	
CUSTOMER:		237946		
SUBMITTAL DATE:	SPEC. SYMBOL:	2024-01-15	LOUVER	