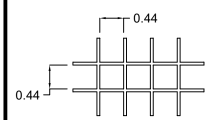
### **BIRD SCREENS**

# 0.81 0.58

### <sup>1</sup>/<sub>2</sub>" x .050" ALUMINUM BIRD SCREEN (2B - STANDARD)

Performance effects when applied to louvers:

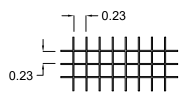
- -Water carryover per sq. ft. of free area: 33.3% reduction
- -Velocity through free area: 0.5% increase
- -Pressure Drop: 17.5% increase



### #2 MESH ½"x½" 16ga Black PVC BIRD SCREEN (2E)

Performance effects when applied to louvers:

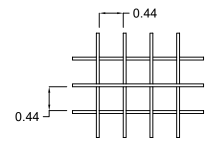
- -Water carryover per sq. ft. of free area: 33.3% reduction
- -Velocity through free area: 0.5% increase
- -Pressure Drop: 17.5% increase



### #4 MESH 4"x4" 23ga GALV. BIRD SCREEN (2C)

Performance effects when applied to louvers:

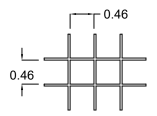
- -Water carryover per sq. ft. of free area: >33.3% reduction -Velocity through free area: >0.5% increase
- -Pressure Drop: >17.5% increase



### #2 MESH ½"x½" 16ga .063 I-crimp AL. BIRD SCREEN (2F)

Performance effects when applied to louvers:

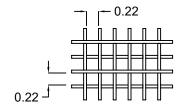
- -Water carryover per sq. ft. of free area: 33.3% reduction
- -Velocity through free area: 0.5% increase
- -Pressure Drop: 17.5% increase



## $\frac{\text{#2 MESH } \frac{1}{2}"x_2^1"}{\text{BIRD SCREEN (2D)}}$

Performance effects when applied to louvers:

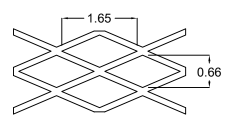
- -Water carryover per sq. ft. of free area: 33.3% reduction
- -Velocity through free area: 0.5% increase
- -Pressure Drop: 17.5% increase



### #4 MESH 4"x4" 18ga .047 I-crimp AL. BIRD SCREEN (2G)

Performance effects when applied to louvers:

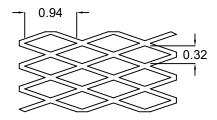
- -Water carryover per sq. ft. of free area: >33.3% reduction
- -Velocity through free area: >0.5% increase
- -Pressure Drop: >17.5% increase



#### 🖁 X .081 ALUM. BIRD SCREEN (2H)

Performance effects when applied to louvers:

- -Water carryover per sq. ft. of free area: 12.7% reduction
- -Velocity through free area: 0.2% increase
- -Pressure Drop: 11% increase



### <sup>1</sup>/<sub>2</sub>" X 18ga. #304 S.S BIRD SCREEN (2I)

Performance effects when applied to louvers:

- -Water carryover per sq. ft. of free area: 33.3% reduction
- -Velocity through free area: 0.5% increase
- -Pressure Drop: 17.5% increase

Note: Performance effects of screens on louvers are based upon AMCA 501-17, Louver Application and Design Guide, section 7.2 (Accessories).

### **INSECT SCREENS**

18-16 MESH .011 ALUMINUM (2J)

18-14 MESH .009 #304 STAINLESS STEEL (2K)

18-16 MESH .011 COPPER (2L)

18-16 MESH .011 BRONZE (2M) 18-16 MESH BLACK PVC VINYL (2N) Performance effects of insect screen when applied to louvers:

- -Water carryover per sq. ft. of free area: 30.2% reduction
- -Velocity through free area: 0.3% increase
- -Pressure Drop: 16% increase

Note: Performance effects of screens on louvers are based upon AMCA 501-17, Louver Application and Design Guide, section 7.2 (Accessories)

Job Name:  Location:		Unite Ener
Architect:	Screen C	Ontions
Engineer:	DRAWN BY:	DATE:
Contractor:	CLJ	5-27-10
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05 South Hickory Street nattanooga, Tennessee 37407 el: (423) 698-7715

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RAWN BY:	DATE:	REV. DATE:	REV. NO.	APPROVED BY:	DWG. NO.:
CLJ	5-27-10	7-14-21	2		A-59