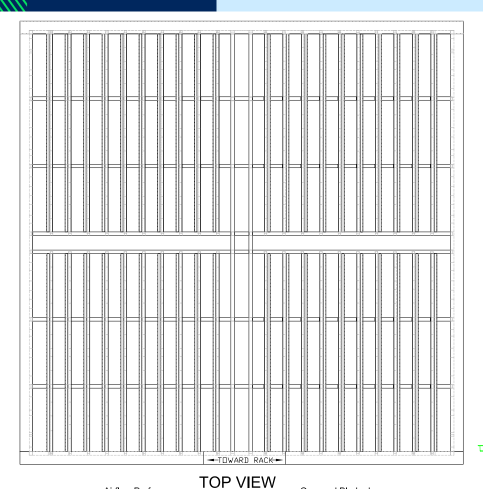
DirectAire® X2 24"



Static

Pressure

(In. H₂O)

0.02

0.04

0.05

0.06

0.08

0.10

SPECIFICATIONS

- All steel construction
- Interchangeable with laminated ConCore and All-Steel panels
- 63% open area without damper
- Panel size: 24 inches square
- Panel weight: 12.5 lb./ft²
- · Patented Bi-Directional air flow design

UNDERSTRUCTURE OPTIONS

4' x .054" Bolted Stringer in a basketweave configuration w/ 8 ga. fillet welded heads

COATING OPTIONS

☐ Smoke Grey anti-static powder coat

AIRFLOW CONTROL OPTIONS

- PowerAire[®] Quad (field mounted)
- Dual-zone Opposed Blade Damper (field mounted)

Rack Rack Aisle Aisle

Centered Airflow

Panel PowerAire® Quad

| Pressure (In. H _O) | CFM at 0% Power | CFM at 100% Power | | |
|-----------------------------------|-----------------------|-------------------------|--|--|
| 0.02 | 250 | 2010 | | |
| 0.04 | 375 | 2070 | | |
| 0.05 | 410 | 2085 | | |
| 0.06 | 455 | 2120 | | |
| 0.08 | 535 | 2165 | | |
| 0.10 | 600 | 2205 | | |

Directional Vanes

DirectAire X2 System Load Performance Criteria (Tested on Actual Understructure) Concore panel

Air Volume

w/ damper

closed(CFM)

70

95

105

115

120

130

| System Type | | | | STATIC LOADS | ROLLING LOADS | | | | |
|--------------------|-----------------|------------------|----------------|-------------------|------------------|-----------|---------------|-----------------|------------------|
| Panel | Understructure | SYSTEM WEIGHT | DESIGN LOAD | Safety Factors | Ultimate Load | 10 Passes | 10,000 Passes | IMPACT LOADS | CAPTURE INDEX |
| DirectAire® X2 24" | Bolted Stringer | 14.0 lbs / ft² | 2500 lbs | Min > 2 | 5000 lbs | 1500 lbs | 1500 lbs | 200 lbs | 92% |

- 1. System Design Load is based on permanent set ≤ 0.010" and is verified by loading panels in accordance with the CISCA concentrated load method but with panels installed on actual understructure instead of steel blocks. Ultimate, Rolling, and Impact Load tests are performed using CISCA test procedures.
- 2. Safety Factor is Ultimate Load divided by Design Load.

Airflow Performance

Air Volume

w/o damper

1250

1765

1875

2050

2470

2850

(CFM)

Static

Pressure

(In. H₂O)

0.02

0.04

0.05

0.06

0.08

0.10



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Opposed Blade damper

Air Volume

w/ damper

open (CFM)

1060

1485

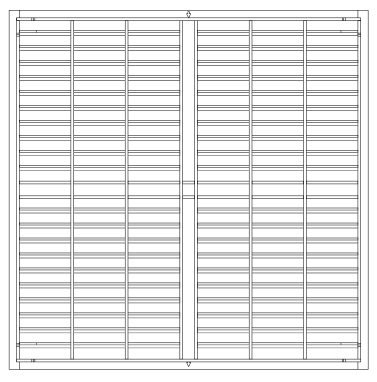
1670

1810

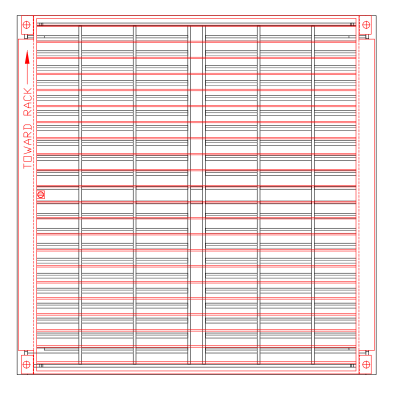
2100

2490





BOTTOM VIEW



BOTTOM VIEW WITH OPTIONAL OPPOSED BLADE DAMPER



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