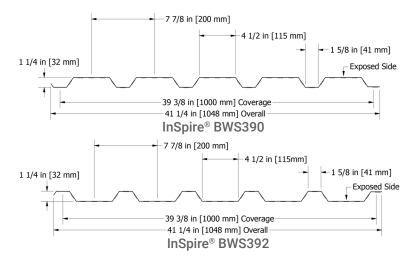




InSpire® BWS390 panel with precision lanced micro perforations



## **INSPIRE®**

SKU: BWS390, BWS392

#### **MATERIAL**

.032 aluminum

## **PANEL SPECS**

Coverage: 39<sup>3</sup>/<sub>8</sub>"

Minimum Length: 6'-0" Maximum Length: 40'-0"

Depth: 11/4"

## **TEXTURE**

Smooth with precision-lanced micro perforations

#### **FINISH**

70% PVDF, Select Blue (InSpire HP)

#### **COLORS**

To view our selection of solar efficient colors and absorptivity rates, visit www.inspirewall.com

#### **ACCESSORIES**

A complete line of trims available in matching colors, gauges, and finishes or as specified

## **FASTENERS**

Exposed (standard)
Concealed (upon request)

\*Subject to minimum quantities and extended lead time. Inquire for material and panel coverage availability.



ON THE COVER: InSpire® | Classic Bronze | John W. Olver Transit Center

## **FEATURES:**

#### SUSTAINABILITY

- · Heats fresh air
- Lowers heating costs by \$1.50 to \$5.50 per sq. ft. of panel per year
- · Utilizes free solar energy
- · Converts up to 80% of solar energy
- · Recaptures heat loss through building wall
- Beneficial in summer
- Contributes toward potential LEED<sup>®</sup> credits
- · Favorable tax incentives
- ATAS is the only US-based manufacturer of transpired collectors

#### **FEATURES**

- .032 aluminum
- · Color variety
- 70% PVDF finish, Select Blue
- Contributes to a building's health and wellness by improving indoor air quality

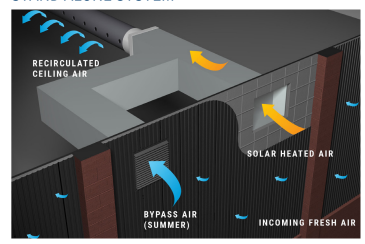
#### **TESTING & CERTIFICATIONS**

- SRCC OG-100
  - Solar Rating and Certification Corporation
  - Solar collector thermal performance testing, analysis, and certfication Standard 100
- · Highest Heat Gain
  - Third party independent testing verified highest heat gain in the industry
- Highest Performance Factor per RETScreen® Energy Modeling & Performance Analysis

We are now offering InSpire HP in a new finish, Select Blue! What is a selective surface? It's an optical coating applied to the surface of an element of a solar energy device to reduce thermal radiation losses. Use InSpire HP to enhance absorptivity and efficiency to an already solid foundation of the solar collector. Learn more at www.inspirewall.com.

## **HOW INSPIRE WORKS**

## STAND ALONE SYSTEM

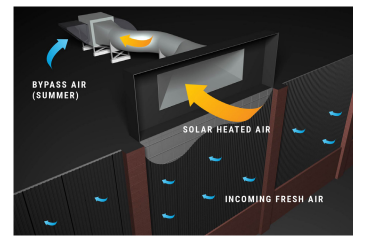


- Collector is linked to a stand-alone fan with modulating dampers to maintain constant air supply temperature and air flow
- Often found in industrial buildings and warehouses

An intake fan creates a pressure drop inside the plenum, pulling the warmed air through the perforated panel and into the fan. From there the warm air travels through a perforated sock or duct, distributing the air throughout the building.

For more information: Visit www.inspirewall.com

#### MAKE-UP AIR PREHEATING SYSTEM



- Collector is located upstream of air handling unit to directly preheat incoming outside air
- · Often found in schools and industrial buildings
- Perfect for spray paint booths, driers, 100% outside air systems, clean rooms, etc.

If a building requires outside make up air and it's located in a climate that has a heating season, this system aids in lowering a portion of the energy that normally would go towards heating the outside make-up air. This system does not replace the primary heat source but acts as a supplement, reducing the workload of the normal heating system.

# **INSPIRE® COLOR CHART**

Solar Efficient Colors | Solar Absorptivity



\*Denotes colors in a matte finish | The colors above are representative and may vary slightly from actual colors. Prior to making final selections, please request actual color chip samples. All information is subject to change without notice.

†Denotes absorptivity rate is .94 ± .2



# ATAS International, Inc. Allentown, PA | Mesa, AZ | University Park, IL www.inspirewall.com | www.atas.com | 800.468.1441





InSpire® is a patent pending registered trademark of ATAS International, Inc. ATAS' technical staff is able to assist in the design or provide shop drawings for your project. Final choice of materials and installation is the responsibility of the owner, architect and/or the owner's agent. ATAS International, Inc. cannot be held responsible for the ultimate selection or the installation of those materials. Due to slight stress in metal materials and substrates to which metal panels are applied, installed panels may exhibit a perceived waviness in the flat areas of the panel. Commonly the period and amplitude of the waviness is dependent upon the continuous flat width of the panel. This condition is beyond the control of ATAS and consequently this perceived waviness or "oil canning" of the product is not a valid reason for rejection of materials. (Refer to ASTM E 1514, ASTM E 1637 and Metal Construction Association Technical Bulletin 1060 for further clarification). ATAS reserves the right to modify, eliminate and/or change its products without prior notification. ATAS cannot be held responsible for errors in line drawings and typesetting. Inquire for availability. Colors are as close to the actual colors as modern printing allows. Exact color chips on request; this is a requirement for all premium colors. If you have requirements or preference for colors of finishes other than shown, contact ATAS. Color availability varies by material, gauge and profile. ATAS is not responsible for colors selected from this chart. Contact ATAS for more information. © 2021 ATAS International, Inc. LRD0721 LAT111