

MBCI Plant *Grand Opening*



Wayne Dickinson, President and CEO of the Components Division for NCI Group Inc., cuts the ribbon at Grand Opening Ceremony for MBCI's new insulated metal panel manufacturing facility.

The official grand opening of the new MBCI Eco-ficient™ insulated metal panel manufacturing line was held recently in Jackson, Miss. More than 140 guests attended including the Chairman of the Ambassador Council for the Greater Jackson Chamber Partnership, the District Supervisor, the Mississippi State Treasurer, the Jackson Chief of Staff, contributing vendors and plant employees.

Wayne Dickinson, President and CEO of NCI Components, thanked the plant employees for their hard work and dedication in seeing the new facility into fruition. He spoke about the many benefits of the new plant and its new location, as well as the future opportunities offered for MBCI.

Dickinson went on to recognize internal key players including Lynn Widrick, Vice President of Equipment; Phillip Wilkerson, Vice President of Manufacturing; Jim Marino, General Manager of Manufacturing; and Mike Payne, Plant Manager, all of whom were present.

Dickinson was followed by Sean Perkins, Chief of Staff for the City of Jackson. Perkins congratulated MBCI and thanked them for bringing business and jobs to Jackson.



Dickinson spoke to the large crowd and offered his thanks to the employees for all of their hard work.

The grand opening red ribbon was cut, and lunch was served followed by tours of the new facility. The tours were conducted by knowledgeable insulated panel experts.

Planning for the new Eco-ficient™ line began in 2008, and construction was in full swing by 2009. With the plant now open in 2010, MBCI looks forward to a productive future.

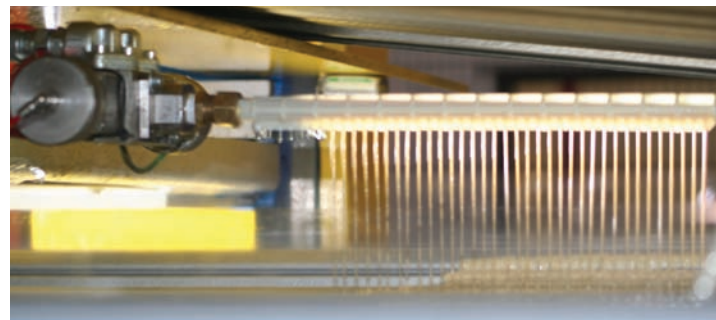
Jackson is the perfect location as it is adjacent to an NCI coating facility, allowing for efficient delivery of coil stock. MBCI is well positioned to provide customers with high performance products and the same industry leading customer service for which MBCI is known.



Congratulations To MBCI *For A Successful Event!*

MBCI Capabilities

MBCI's newest manufacturing facility, our Eco-ficient™ insulated metal panel (IMP) plant, is officially in full operation. The new plant is housed in a converted components manufacturing facility. Renovations included the addition of 12,000 square feet to the manufacturing side and 6,681 square feet to the administrative side.



Eco-ficient™ panels moving through the foam injection process.

The new system and equipment allow MBCI to manufacture their newest high-quality product: Eco-ficient™ insulated metal panels. The computer automation provides impressive production speeds.

for instances when an employee must pause the line to more closely evaluate a process or in the case of an emergency.

The special insulating foam consists of two chemicals, Isocyanate and Polyol, and a blowing agent. The blowing agent provides a robust cell structure within the foam, resulting in R-values that meet or exceed industry standards. The new line injects the foam between the panels automatically, allowing for thicknesses ranging from 1.5" to 6". The panels are transported by a conveyer system, neutralizing sagging or warping opportunities.

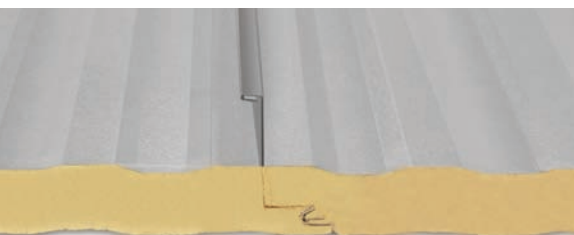
The finished product offers numerous benefits for architects, contractors, building owners and facility operators, namely:

- Quick and easy installation
- Higher R-values
- Increased thermal performance for building envelopes
- Numerous color, applied finish and profile options
- Superb aesthetics

The new Eco-ficient™ plant will no doubt play a leading role in the future success of MBCI and our valued customers. For additional information about MBCI, visit www.mbc.com.



Hutcherson YMCA in Tulsa, OK, utilizing both IMPs and single skin panels.



MBCI's Eco-ficient™ Insulated BattenLok® Panel

Aside from the benefits of accelerated production times associated with the automated system, safety is also significantly improved. The line is virtually hands free and has an intricate lockdown safety system in place

Not only are the Eco-ficient™ panels available in MBCI's standard colors, applied finish coatings are offered as well. After a finish is applied, panels are placed in a drying room where they are kept overnight to allow the finish to cure.



The steel moves through the pre-heat oven so that the foam aggressively adheres to the metal.

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