



WHY YOU SHOULD CHOOSE IMPs FOR YOUR NEXT BUILDING



OTHERS ARE CATCHING ON, SO SHOULD YOU

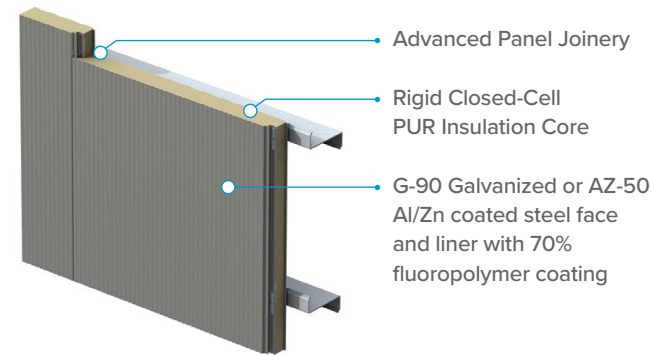
Today’s walls typically require the design, specification, procurement, and installation of five different products. These include sheathing, an air barrier, sub-framing, insulation, and cladding.

Instead, Metl-Span insulated metal panels (or IMPs for short) provide a building with all critical weather controls – air, thermal, water, and vapor – in a single-component product, producing tremendous benefits over other forms of wall construction. Explore these benefits today and discover why your next building should feature Metl-Span IMPs.

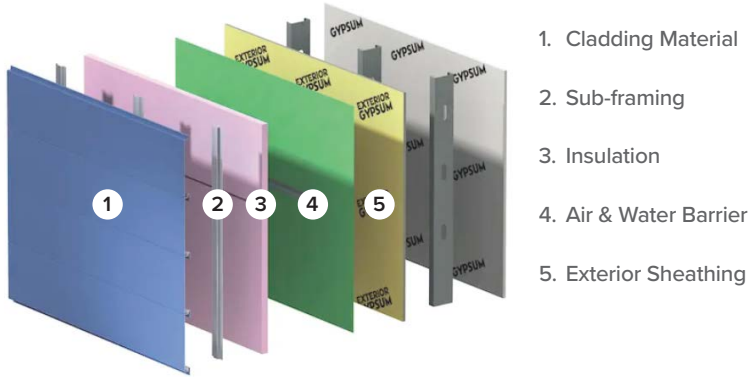
TOP REASONS WHY YOU SHOULD CHOOSE METL-SPAN IMPs:

-  **FAST AND EASY INSTALLATION**
Accelerate schedule. Save time and money.
-  **DESIGN FLEXIBILITY**
Achieve your vision. Fulfill your brand.
-  **SUPERIOR AIR, WATER, AND THERMAL PERFORMANCE**
Reduce operational costs through energy efficiency.

SINGLE-COMPONENT METL-SPAN SYSTEM



MULTI-COMPONENT RAINSCREEN SYSTEM



FOR ANY MARKET SECTOR

Metl-Span is a dynamic industry innovator dedicated to manufacturing and marketing the highest quality insulated building panel products. From educational structures to public facilities, recreational buildings, and the retrofit of a rundown mechanic garage into an office space and yoga studio, Metl-Span creates insulated metal panels to help make your dreams a reality.



OTHERS ARE CATCHING ON, SO SHOULD YOU

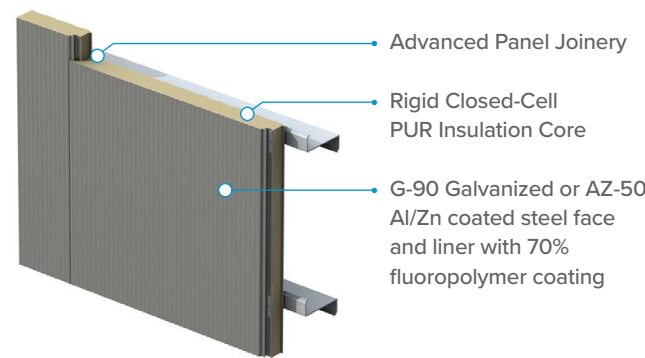
Today’s walls typically require the design, specification, procurement, and installation of five different products. These include sheathing, an air barrier, sub-framing, insulation, and cladding.

Instead, Metl-Span insulated metal panels (or IMPs for short) provide a building with all critical weather controls – air, thermal, water, and vapor – in a single-component product, producing tremendous benefits over other forms of wall construction. Explore these benefits today and discover why your next building should feature Metl-Span IMPs.

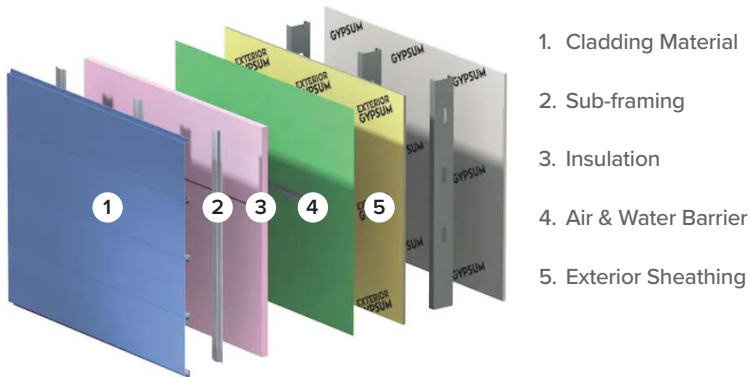
TOP REASONS WHY YOU SHOULD CHOOSE METL-SPAN IMPs:

- FAST AND EASY INSTALLATION**
Accelerate schedule. Save time and money.
- DESIGN FLEXIBILITY**
Achieve your vision. Fulfill your brand.
- SUPERIOR AIR, WATER, AND THERMAL PERFORMANCE**
Reduce operational costs through energy efficiency.

SINGLE-COMPONENT METL-SPAN SYSTEM



MULTI-COMPONENT RAINSCREEN SYSTEM



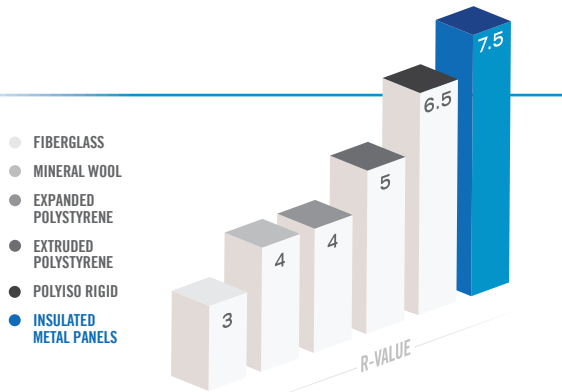
INSTALL ONE, BE DONE



METL-SPAN IMPs CAN BE ERECTED AT A RATE OF UP TO 5,000 FT² PER 8-HOUR SHIFT BY A FOUR-MAN CREW

Dry-in your building in record speed and let interior work begin. A single word that captures the essence of Metl-Span IMPs is “efficient,” especially as it applies to installation. Two key installation efficiencies are gained with Metl-Span IMPs – vastly reduced labor and trades. These reductions make Metl-Span IMPs perfect for fast-track construction and translate into significant direct cost savings as well as indirect cost savings from accelerated scheduling.

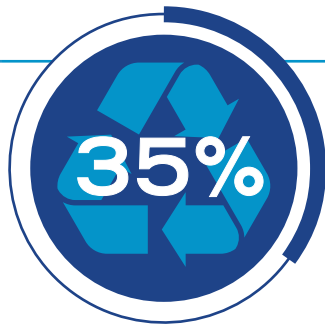
UNMATCHED EFFICIENCY



METL-SPAN IMPs ACHIEVE GREATER INSULATION R-VALUES PER INCH THAN BRICK VENEER WALL SYSTEMS

Metl-Span IMPs provide outstanding long-term air, thermal, water, and vapor control in a single, simple, yet brilliantly engineered panel suitable for any climate. In fact, Metl-Span IMPs are so effective, they are also widely utilized as roofs where performance is even more critical. With robust insulating values up to a staggering R-52.5, Metl-Span IMPs easily meet energy codes for every North American climate zone.

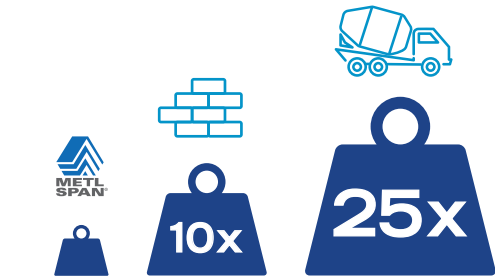
ENVIRONMENTALLY RESPONSIBLE



MORE THAN 35% OF METL-SPAN IMP STEEL IS MADE FROM RECYCLED STEEL

Steel is arguably the most recycled material on the planet. More than 35% of Metl-Span IMP steel is made from recycled steel and 88% of scrap steel from panel manufacture is recycled. PUR insulated cores produce no ozone-depleting gas and help make buildings highly energy efficient, reducing reliance on fossil fuels. Metl-Span IMPs have a lower embodied carbon footprint than concrete and mineral wool. Plus, the high R-values of Metl-Span IMPs contribute toward credits in the Leadership in Energy and Environmental Design (LEED) Green Building Rating System.

LIGHTEN UP



METL-SPAN IMPs ARE AT LEAST 10-25X LIGHTER/FT² THAN BRICK & PRECAST/TILT-UP CONCRETE

Great things happen when a building design sheds weight by replacing heavy brick, precast, or tilt up concrete with extraordinarily strong but lightweight Metl-Span IMPs. Footings and structural supports are dramatically decreased. Costs are vastly reduced. And life safety – for both construction workers and building occupants – is significantly enhanced.

RESILIENT BY NATURE



METL-SPAN IMPs WITHSTAND NATURAL DISASTERS THAT OTHER MATERIALS CAN'T

Floods, hurricanes, earthquakes, and fires: Metl-Span IMPs are uniquely capable of withstanding natural disasters that other materials can't. The panels are made entirely from waterproof materials. Strong dual steel skins protect people and property from airborne debris. The lightweight panels are engineered to accommodate building movement, helping panels to remain in place during seismic events. Plus, Metl-Span IMP systems pass NFPA 285-2019 and are available with non-combustible mineral wool insulation to provide one- to three-hour fire ratings.

FLEXIBLE BY DESIGN



6,000+ UNIQUE PANEL POSSIBILITIES

WITH METL-SPAN IMPs, ONLY YOUR IMAGINATION IS THE LIMIT

Metl-Span IMPs are manufactured for a wide variety of markets with modifications, per market, to further maximize their aesthetic and function. Today, Metal-Span delivers wall and roof IMPs for architectural, commercial, industrial, cold storage, and clean room applications. Metl-Span IMPs integrate seamlessly with windows and other building envelope components and materials. Compared to other cladding options, Metl-Span IMPs come in a huge range of shapes, textures, colors, and finishes.



PROJECT: BMO TOWER
PANEL TYPE: CF ARCHITECTURAL
MARKET: OFFICE

Metl-Span: All-In-One Performance
1720 Lakepointe Drive, Suite 101, Lewisville, Texas 75057 (p) 877.585.9969 (w) [metlspan.com](https://www.metlspan.com)

©2021 Metl-Span, a Nucor® Company. All Rights Reserved. Printed in the U.S.A.
Reference CS NJ/AP 4_20 • PART NUMBER CSPS0416