



ABOUT US	03
OUR PRODUCTS	04
INSTALLATION	05
ADVANTAGES	07
COLLECTION	09
VISUALS	10
ACCESSORIES	12
ACCESSORIES GUIDE	14



ABOUT US

At **M.J. International**, we are dedicated to delivering top-quality products under our trusted brand, **TYSON.** As proud importers of HEAT OUT PANELS, we bring innovation and excellence to our customers.

Our manufacturing partner is a high-tech, professional company specializing in heat out panels, including external wall insulation boards, metal-carved thermal panels, PU foam sandwich panels, and decorative insulation boards.

With cutting-edge production lines and a rigorous quality control system, these eco-friendly panels offer exceptional durability, insulation, and energy efficiency. We also provide customizable patterns and colors to meet diverse requirements, ensuring both functionality and aesthetic appeal.

At M.J. International, we are committed to sustainability and customer satisfaction, making us a trusted name in the industry.



OUR PRODUCTS

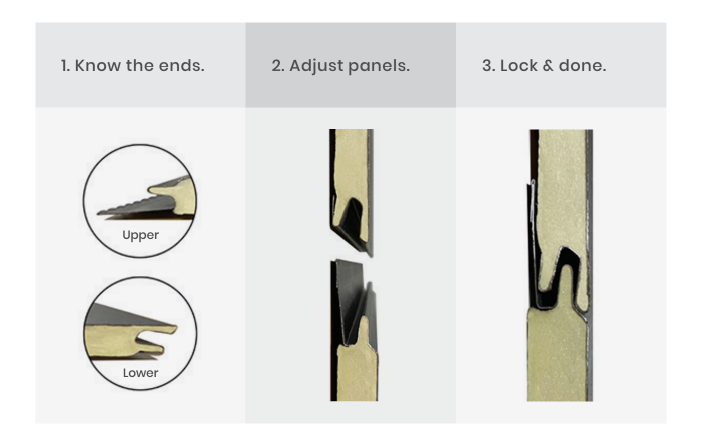
HEAT OUT PANELS



Tyson heat out panel is mainly composed of three parts: the surface is steel coated with nano antifouling technology, the middle layer is a special fire-resistant hard-foamed polyurethane, and the bottom is an aluminum foil anticorrosive layer. It is mainly used in the construction and reconstruction of various luxurious hotels, villas, schools, and residential buildings.

The specifications of the external heat out panel are thickness 16mm, 50mm, effective width 383mm, length can be customized, and 2-6 meters which are convenient for transportation.

INSTALLATION







ADVANTAGES



The rich selection of textures and colors meets different decoration requirements, giving the city and the buildings a new look.



Hard PU foam is the most advanced eco-friendly insulation material in the world. With the help of the back glass fiber aluminum foil, the thermal insulation effect achieves the best.



The unique structure prevents heat loss in winter. Meanwhile, it reduces the heat of the summer sunshine.



Polyester paint coat and fluorocarbon paint of weather resistance performance are applied on the surface of the wall panel.



It is reserved with superior self-cleaning, weather resistance, corrosion resistance, and acid & alkali resistance performance.



Light weight with 3.75Kgs/m2 makes the installation easy.



The installation process is clean and tidy without any noise and dust, or construction waste.

ADVANTAGES



Heat Preservation



Water Tight



Heat Insulation



Sound Proof



Environmental Protection



Shortcut



Solid

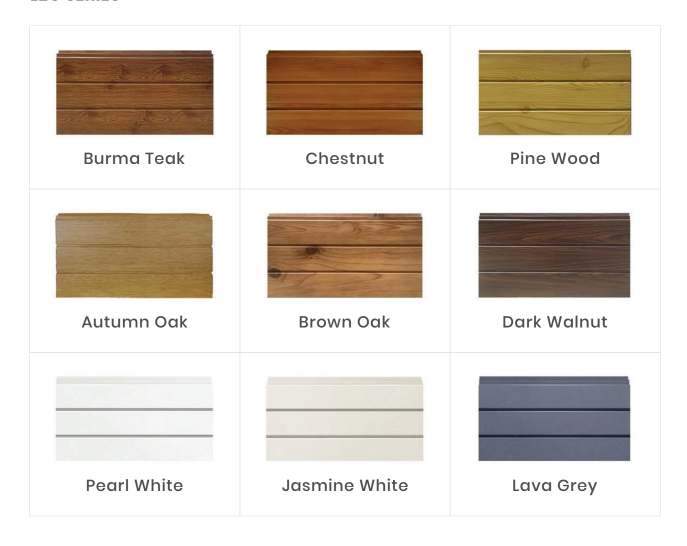


Durable



COLLECTION

LZG SERIES





VISUALS









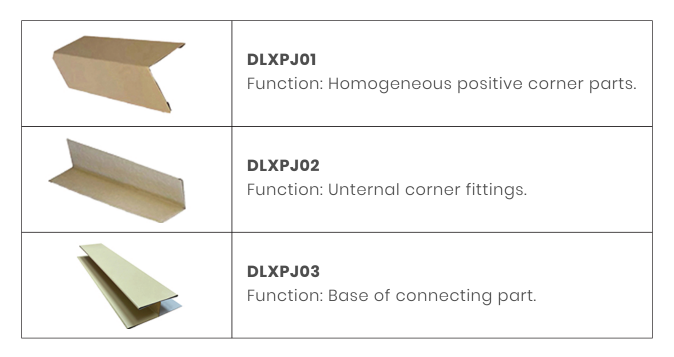
ACCESSORIES

ALUMINUM ALLOY

LHJPJ01 Function: Starting part, binding-off part of inside part of the window Internal angle part.
LHJPJ02 Function: Buckling lid of binding-off part.
LHJPJ03 Function: Base of the binding part.
LHJPJ04 Function: Inside starting part.
LHJPJ05 Function: Base of board connecting part.
LHJPJ06 Function: Connecting part.
LHJPJ07 Function: Exterior corner cap or interior corner base.
LHJPJ08 Function: Exterior corner base or interior corner cap.

ACCESSORIES

GALVANIZED LIGHT STEEL





ACCESSORIES GUIDE

STEP 1

Flick the line.



STEP 2

Install the frame. (Keep distance of frames 400-600mm)



STEP 3

Install the LHJPJ01.



STEP 4

Install the base of LHJPJ05.



ACCESSORIES INSTALLATION GUIDE

STEP 5

Install the base of LHJPJ07 & LHJPJ08.





STEP 6

Install Heat Out Panel.



Install the base of LHJPJ05.







STEP 8

Install the base of LHJPJ056.



The manufacturer reserves the right to change the colours, dimensions, and functions of the presented products. This catalogue is published for informational purposes only. The catalogue presents examples of patterns from the offer. Some items presented in the arrangement, photos are for decoration only and are not for sale. Copying and distribution of any materials contained in the catalogue without the written consent of the publisher is prohibited. The colours in the catalogue may differ from reality.