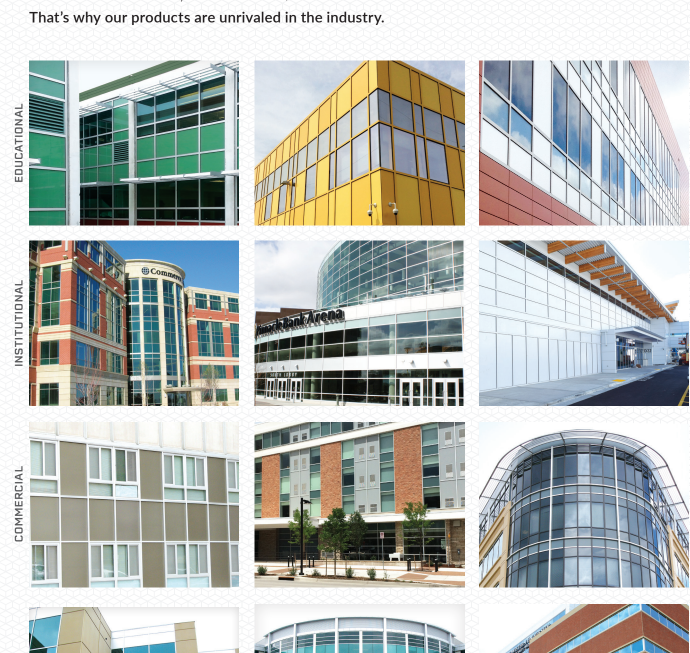
# YOU DESERVE AN INDUSTRY-LEADING PARTNER

From your initial vision to the aesthetic details, you invest yourself in every architectural project you undertake. At Mapes, we've been investing ourselves in creating the best panels on the market for nearly seven decades, since 1952.



## UNRIVALED COLORS & FINISHES

## STANDARD KYNAR ON ALUMINUM (AAMA 2605)

Standard Width 48" (Also Available in 60



#### STANDARD METALLIC KYNAR Premium upcharge applies.



## COLORLUME (E) (AAMA 2603)

48" & 60" Width 48" Width Only



#### ANODIZED ALUMINUM

Champagne, Light Bronze, Medium Bronze, Extra Dark Bronze, and Black are also available. 48" or 60" Width



### SPANDREL GLASS EXTERIOR

1/4" tempered glass with ceramic frit on the #2 surface



This chart should not be used for final color selection due to variations in the printing process. Contact Mapes for physical samples if needed.

#### MAPES ARCHITECTURAL PANELS

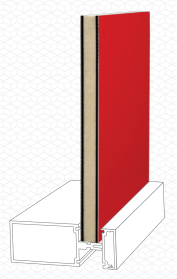
2929 Cornhusker Hwy, Lincoln, NE 68504 Phone: 800-228-2391 Fax: 800-737-6756 mapes.com





# IMPORTANT PROJECTS DESERVE UNRIVALED PANELS

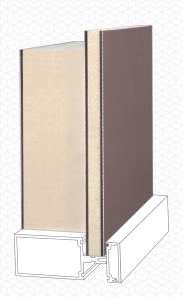




## Mapes-R

#### The "Green" Solution for Glazing Applications

Highly customizable, with insulation values up to R=40, Mapes-R panels offer a wide variety of solutions to improve the thermal efficiency of window, spandrel, curtain wall and other glazing applications. Mapes-R panels can be manufactured to match any architectural finish including Kynar, anodized, and baked enamel. In addition to thermal improvement, Mapes-R panels can meet local building codes for fire and impact resistance.



## Mapes-R+

#### **Maximize Thermal Performance**

Mapes-R+ Rabbet Edge Panels are designed to easily fit into any standard glazing pocket while increasing your R-Value by up to 500% without modifying your existing frame. Available in any architectural finish, Mapes-R+ is the smart panel solution for your next project.



## MapeShield

#### **Impact Resistant Panels**

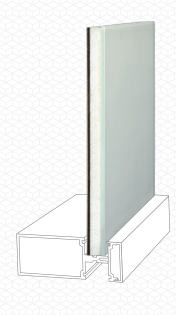
MapeShield is a line of large-missile impact resistant laminated panels for use in curtain wall, storefront and window applications. They were developed specifically for cases where design elements require high impact/high load materials, such as hurricane zones. The panels can match any architectural finish including Kynar, anodized and baked enamel. Custom applications including bullet resistant panels are also available.



## MapeShape

#### Formed, Flush, Modern Panels

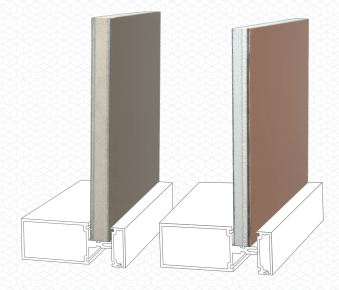
MapeShape panels have a formed exterior face and offset edges for glazing into standard channels. Highly customizable and available up to 6" thick. These panels are designed to create a flush appearance with the wall surface and framing. Butt joint panels are also available to eliminate exterior mullions.



## MapeSpan

#### **Insulated Spandrel Glass Panels**

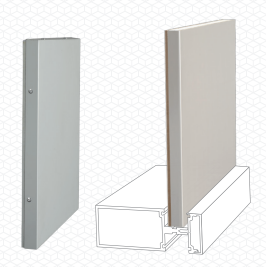
MapeSpan panels are an insulated spandrel glass panel which includes 1/4" tempered spandrel glass laminated directly to an insulating core, interior substrate and interior skin. This unique solution provides a low cost, single source glazing option for curtain wall, spandrel and window applications. The interior of the MapeSpan panel can be factory finished to complement any design requirement, including Kynar, Anodized and Baked Enamel. The unitized nature of MapeSpan also reduces field labor and can eliminate the need for a separate insulated backpan.



## MapeStop

#### Fire Resistant Panels

MapeStop fire resistant panels are the ideal solution for glazing applications that require a fire rated system. Available in all architectural finishes, MapeStop panels can be designed with an R-Value up to 40. Optional cores, substrates and thicknesses are available to meet design codes or standards including ASTM E84 (Class A), ASTM E119 (20 Min) and NFPA 285.



## Mapes-SSG

#### **Seamless Structurally Glazed Panels**

Mapes-SSG panels are the perfect solution when your project requires panels that can be installed in a variety of structurally glazed conditions. All Mapes-SSG panels are custom fabricated to suit the performance and aesthetic requirements of your project. Most other Mapes product lines can be adapted for use in SSG conditions as well, giving you a wide range of options to meet your needs.