

MAPES-SPS™

Alexander Graham Bell Middle School, Charlotte, NC



SOLID PLASTIC SUBSTRATE PANELS

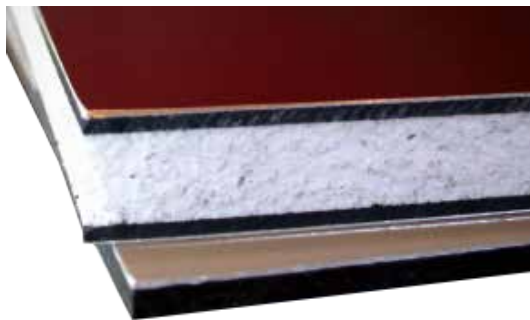
Mapes-SPS panels are manufactured with solid plastic substrates in lieu of more traditional substrate materials for use in a wide variety of applications. Mapes-SPS panels are lightweight, highly moisture-resistant, and offer the same benefits as our Corelite panels with a higher degree of durability, rigidity, and impact resistance for more demanding projects. These panels are custom laminated in a variety of thicknesses and makeups (from ¼" veneer panels to thicker insulated panels) and are ideal for just about any infill application due to their versatility. Mapes-SPS panels represent the next step forward in the evolution of the Mapes product line!

APPLICATIONS

- Infill
- Curtainwall/Window Replacement
- Spandrel
- Transoms
- High Moisture Environments
- High Traffic Environments

FEATURES

- Lightweight
- Highly Durable
- Moisture Resistant
- R-Values up to 27
- Available in All Architectural Finishes



For more details, please visit mapespanels.com