



Solutions for THE APPLIANCE MARKET

Marian provides a wide range of die-cut solutions for the appliance market. As appliances become more advanced and interactive, the greater the need becomes for high quality die-cut parts. Applications include foam gaskets for door enclosure, screen printed nameplates, adhesive layer for touch panel fixation, and sound damping foams and foils. Marian has over 60 years of experience in manufacturing as well as 10 locations around the world to provide unparalleled support from design through final product build.

Solutions for THE APPLIANCE MARKET

SCREEN PRINTED OVERLAYS

Sub-surface screen printing on polyester, polycarbonate and vinyl films with optional adhesive lamination

- Nameplates
- Labels
- · Control panel overlays



SEALING/GASKETING

Laminated foams, foam tapes - Wide temperature range, excellent compression set resistance. UV & chemical resistant

- Dust & water proofing
- Display gaskets
- Enclosure/door seals
- Push-button cushioning



FIXATION/MOUNTING

Permanent and temporary bonding double-coated and single-coated tapes, foam tapes, transfer tapes

- Name plates / mfg. labels
- Membrane switch
- Touch panels
- Surface protection films



SOUND/VIBRATION DAMPING

Foams, damping foils - Spacers, cushioning, tube wrap

- Motor linsulation
- Door damping
- Vibration control

ELECTRICAL INSULATION

Insulating tapes, polyimide films -High temperature, heat resistant

- Insuation for power source
- Insulation for motor

THERMAL MANAGEMENT

Thermally conductive tapes, gap pads and heat spreaders

- Heat removal for LEDs
- Heat dissipation in power transistor or compressor components







MATERIAL SUPPLIERS



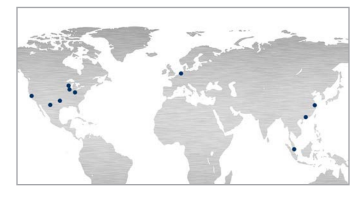








A global leader in providing precision die-cut component parts for customers across many markets all over the world. All facilities certified to ISO 9001:2015.



P) LYMER