

## Business Continuity & Contingency Plan Mold In Graphic Systems® / Polyfuze® Graphics Corporation

### Commitment to Operational Resilience

As a privately held company, we are committed to maintaining continuous operations, minimizing disruptions, and safeguarding our employees and customers. Our facility, processes, and supply chain strategies ensure business continuity under a variety of circumstances.

### Facility & Location Stability

Our facility is located in Clarkdale, Arizona, a geographically stable region with minimal exposure to natural disasters:

- No Hurricanes, Tornadoes, or Significant Earthquake Risks
- Not Located in a Floodplain—Positioned away from major water bodies
- Constructed of Metal & Brick—Minimizing fire hazards
- Surrounded by a Paved Parking Lot—Providing natural wildfire defense

Our fully sprinklered facility, combined with access to two local fire departments and three law enforcement agencies, ensures quick emergency response when needed. According to the National Fire Protection Association (NFPA), fire sprinklers operate in 92% of fires large enough to activate them and successfully control the fire in 96% of cases, significantly reducing fire damage and operational disruptions..

### Utility Continuity & Power Reliability

We maintain stable, redundant infrastructure for electricity, water, and gas:

- **Electricity:**
  - Powered by APS (Arizona Public Service), the same provider as our neighbor, Salt River Materials Group—one of the region's largest industrial suppliers—ensuring a stable and industrial-grade power supply critical to our operations.
  - Strong relationship with APS—We receive real-time digital communications regarding planned outages or maintenance, allowing us to proactively plan and prevent disruptions.
- **Water Supply:**
  - Primary source: Private well—Ensuring independent and stable access
  - City water serves as a backup—Providing additional redundancy
- **Gas Supply:**
  - Our operations do not rely on volatile gas sources, reducing external risks

### Manufacturing & Equipment Redundancy

To prevent production delays, we maintain multiple production lines and redundant equipment:

- **Alternative Production Methods:** Several pieces of equipment allow operations to continue even if one machine experiences downtime
- **Preventative Maintenance:** Regular inspections and predictive analytics reduce the likelihood of unexpected failures



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#### Supply Chain & Material Procurement

We ensure long-term operational stability with strategic material management:

- **Safety Stock:** We maintain a one-year supply of key and critical components
- **Multiple Supplier Relationships:** We work with various vendors to prevent single-source dependencies

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#### Workforce Stability

Our experienced workforce ensures minimal labor shortages:

- **Average Employee Tenure:** 15 Years—Skilled, long-term staff members reduce training gaps and operational risk
- **Cross-Training Program:** Employees are trained on multiple production lines, ensuring flexibility during workforce fluctuations

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#### Data Recovery & Cybersecurity

We prioritize secure data management and IT redundancy:

- **Electronic Data Backup:** Onsite and offsite backups protect against system failures
- **Cybersecurity Measures:**
  - Proprietary manufacturing systems are offline and not connected to public internet networks
  - Firewall-protected, isolated networks secure sensitive data and prevent cyber threats

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#### Risk Mitigation for Global & Unpredictable Events

Our contingency planning accounts for unpredictable disruptions, including pandemics, economic shifts, and Acts of God:

- **Pandemic Response:** We have a proven track record of maintaining operations through global challenges, including COVID-19
- **Acts of God:** Our location, construction, and emergency preparedness plans provide resilience against unexpected natural events

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#### Conclusion

Our strategic risk mitigation measures, manufacturing redundancies, and proactive supply chain management ensure reliable operations even in the face of challenges.

For any additional questions, please contact:

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