**INDUSTRIAL LABELS & STICKERS**

At EvolvX, we specialize in delivering high-quality, custom identification solutions tailored to meet the unique demands of your industry. Our extensive product range includes asset labels, electrical identification markers, safety signs, and datacom IDs, each crafted to enhance safety, streamline the organization, and ensure compliance in any setting. Our products adhere to recognized standards, including Australian Standard AS1319 for safety signage and ISO 7010 for internationally recognized safety symbols, ensuring they meet stringent requirements for durability and clarity. Explore our versatile selection, meticulously engineered to withstand tough conditions and provide enduring performance for your business needs.

**CUSTOM ASSET LABELS AND STICKERS**

EvolvX offers a comprehensive range of custom asset labels and stickers to keep your assets identifiable, secure, and traceable. Crafted from high-quality materials, our labels withstand moisture, chemicals, abrasion, and UV light, making them suitable for indoor and outdoor use across various industries. Each label can be personalized with logos, barcodes, and unique identifiers to streamline asset management, reduce losses, and deter theft.

**Durable Barcode Labels**

Features: Scratch-resistant surface, high-resolution print, and long-lasting adhesive.

Application: Engineered to maintain readability under heavy wear and tear, making them ideal for asset tracking and inventory management.

**Weatherproof Labels**

Features: Waterproof, UV-resistant, and temperature-stable, suitable for harsh weather conditions.

Application: Designed to endure extreme outdoor conditions, perfect for assets exposed to rain, sun, and temperature fluctuations.

**Removable and Repositionable Labels**

Features: Residue-free adhesive, repositionable multiple times without compromising adhesion.

Application: Ideal for temporary asset tracking or labels that may need relocation without leaving residue.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**ELECTRICAL AND DATACOM IDENTIFICATION LABELS**

We offer a range of specialized labelling solutions to enhance safety and improve efficiency. Our labels, tags, and markers are designed to be clearly visible, durable, and resistant to challenging conditions, ensuring that critical information is easily accessible during inspection and maintenance. Custom datacom labels are also available to identify cables, circuits, and components, reducing downtime and aiding in efficient troubleshooting.

**Electrical Panel Labels**

Features: High-contrast colors for visibility, resistant to heat, UV, and chemicals, available in various sizes.

Application: Clearly label electrical panels, switches, and controls for quick identification and enhanced safety in high-voltage areas.

**Cable Identification Tags and Flags**

Features: Heat and UV-resistant, designed to wrap around cables without slipping; available in self-laminating options for added protection.

Application: Label cables and wires for data and electrical systems, reducing downtime and aiding in organized cable management.

**Cable and Wire Labels**

Features: Heat-resistant and flame-retardant, easy wrap-around or self-laminating options, available in various colors for color-coding.

Application: Identify wires, cables, and circuits efficiently, helping to reduce errors in installation, maintenance, and troubleshooting.

**Self-Laminating Cable Markers**

Features: Durable self-laminating layer for protection, resistant to oil, dirt, and moisture, and suitable for indoor and outdoor use.

Application: Protect important information on cables, wires, and harnesses, ensuring longevity even in demanding environments.

**Terminal Block Markers**

Features: High-temperature resistance, UV stability, and available in multiple sizes and shapes for compatibility with various terminal block brands.

Application: Mark terminal blocks clearly to ensure accurate identification and avoid wiring errors.

**Data Rack and Panel Labels**

Features: High adhesive strength, clean removal option, printed or custom blank templates available.

Application: Label data racks and network panels for organized infrastructure management, making it easier to identify connections and components.

**Asset ID Labels for Electrical Equipment**

Features: Anti-abrasion coating, adhesive backing designed for metal or textured surfaces, customizable with barcodes or QR codes.

Application: Tag and track valuable electrical equipment and components to enhance asset management and deter theft.

**TAGS AND FLAGS**

EvolvX offers a versatile range of tags and flags designed for quick identification and tracking in various environments. Built to endure extreme temperatures, chemicals, and rugged conditions, our tags and flags are ideal for industrial and field applications. Available in a variety of colors, sizes, and materials, they provide high visibility and easy readability, making them perfect for labeling equipment, machinery, and other assets.

**Industrial Equipment Tags**

Features: Heavy-duty material, resistant to abrasion, chemicals, and moisture; can be customized with logos or barcodes.

Application: Ideal for tagging heavy machinery and equipment for quick identification, inventory tracking, and maintenance scheduling.

**Inspection and Maintenance Tags**

Features: High-contrast colors, writable surface for notes, tear-resistant; available with waterproof or UV-resistant coatings.

Application: Clearly mark equipment that requires regular inspections or maintenance, helping teams track status and compliance.

**Color-coded Asset Tags**

Features: High-visibility colors, easy-to-read text, and barcode options for tracking; available with tamper-evident or waterproof adhesives.

Application: Simplify asset management and inventory tracking by using color-coded tags to identify and group assets.

**SELF-LAMINATING LABELS**

EvolvX offers high-quality self-laminating labels that feature a clear protective laminate layer. This layer extends the label's lifespan while keeping text and graphics intact. These labels are ideal for situations that involve frequent handling, outdoor use, or tough environments with dust, dirt, or chemicals. Their user-friendly peel-and-wrap design ensures durable protection for important information.

**Industrial Equipment Labels**

Features: Extra-thick laminate for high durability, resistant to moisture, oils, and abrasion; writable area for added customization.

Application: Ideal for labeling industrial equipment, tools, and machinery frequently exposed to harsh conditions or frequent handling.

**Cable and Wire Wrap Labels**

Features: Flexible material that conforms to wires and cables, laminate layer for UV and water resistance; available in various sizes and colors for organization.

Application: Perfect for identifying cables and wires in electrical and data systems, helping ensure long-lasting legibility and easy organization.

**Inspection and Maintenance Record Labels**

Features: Writable surface for recording inspection dates, clear self-laminate for protecting written information; highly resistant to oils and chemicals.

Application: Ideal for equipment requiring regular inspections or maintenance, helping teams keep information visible and intact over time.

**Chemical-Resistant Labels**

Features: Laminated layer resistant to harsh chemicals, corrosion, and solvents; customizable with barcodes, text, and logos.

Application: Ideal for labeling containers, pipes, or equipment in chemical processing environments, where protection from exposure is essential.

**SLEEVES AND WRAP-AROUND LABELS**

EvolvX provides high-quality sleeves and wrap-around labels specifically designed for effective cable and wire management in the datacom, electrical, and telecommunications industries. These solutions ensure cables and wires are organized, clearly labeled, and easy to maintain. Available in both heat-shrink and non-shrink options, our sleeves are designed to fit securely, resisting abrasion and environmental stress.

**Heat-Shrink Cable Sleeves**

Features: Flame-retardant material, shrink ratio options for a snug fit, excellent resistance to chemicals and oils.

Application: Ideal for permanently labeling and protecting cables and wires in high-temperature and industrial environments, providing a durable and secure fit.

**Non-shrink Cable Sleeves**

Features: Flexible material for easy application, resistant to UV light, moisture, and wear, compatible with various diameters.

Application: Designed for identifying cables without requiring heat, perfect for organizing and labeling in data centers and telecom racks.

**Wrap-around Cable Labels**

Features: Self-laminating layer for added protection, high-adhesive strength to prevent slipping, easy to apply and reposition.

Application: Suitable for identifying wires and cables in data, telecom, and electrical installations, allowing easy updates or replacements.

**Color-coded Sleeves**

Features: Available in multiple colors for visual organization, high-visibility print, durable and resistant to fading and abrasion.

Application: Ideal for color-coding cables by function or department, ensuring organized and efficient cable management in complex systems.

**RAISED PANELS AND TRAFFOLYTE LABELS**

EvolvX offers reliable solutions for permanent, high-visibility labeling, featuring raised panels and Traffolyte labels. These labels are designed to withstand extreme environments, including exposure to UV light, chemicals, and abrasion, making them suitable for both industrial and outdoor applications. The raised panels provide a tactile layer that enhances readability, making them ideal for control panels, warning signs, and equipment labels.

**Standard Traffolyte Labels**

Features: UV and chemical-resistant, engraved with clear and legible text, available in multiple color combinations.

Application: Suitable for marking electrical panels, industrial equipment, and machinery controls in both indoor and outdoor settings.

**High-Temperature Traffolyte Labels**

Features: Heat-resistant material, maintains legibility and color integrity in high-temperature environments, resistant to corrosion and fading.

Application: Ideal for environments with high heat exposure, such as manufacturing plants, ensuring clear and durable labeling.

**Raised Panel Labels**

Features: Embossed or raised lettering for tactile readability, resistant to abrasion, available in custom shapes and sizes.

Application: Perfect for control panels and equipment interfaces, adding a tactile layer that enhances visibility and accessibility.

**Engraved Warning Signs**

Features: Highly visible colors, engraved text that is resistant to wear and chemicals, available with adhesive backing or mounting holes.

Application: Used for safety warnings, instructions, and compliance labeling on equipment or in hazardous areas, ensuring critical information remains intact.

**Multi-layered Traffolyte Labels**

Features: Three-layered construction for enhanced durability, contrasting layers for clear readability, customizable with graphics and barcodes.

Application: Effective for color-coded or visually distinctive labeling, making them suitable for complex machinery or equipment.

**Custom-Shaped Traffolyte Tags**

Features: Fully customizable shapes and sizes, UV-stable and weather-resistant, engravable for custom text or graphics.

Application: Ideal for unique labelling needs, such as machinery with specific shapes or surfaces, ensuring compatibility and clarity.

**CUSTOM-MADE VINYL LABELS**

EvolvX offers custom-made vinyl labels that provide a durable and versatile solution for various applications, from branding and asset tracking to safety instructions and compliance labels. These labels are waterproof, UV-resistant, and designed to withstand rough conditions, ensuring they maintain a professional look even in demanding environments. With options for custom colors, graphics, and text, our vinyl labels are a flexible choice for both indoor and outdoor use.

**Safety and Warning Labels**

Features: UV-resistant material, scratch-proof surface, available in high-visibility colors.

Application: Suitable for marking hazardous areas or equipment, helping maintain compliance with safety standards in industrial and commercial settings.

**Instructional and Compliance Labels**

Features: Durable waterproof vinyl, clear and legible print for instructions or regulations, available with tamper-evident options.

Application: Ideal for equipment instructions, operational guidelines, and compliance notices, ensuring information remains visible and intact.

**Asset and Inventory Labels**

Features: Barcode and QR code options, anti-abrasion coating, strong adhesive suitable for metal, plastic, and textured surfaces.

Application: Streamline asset tracking and inventory management with custom-coded labels for reliable asset identification.

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**SAFETY SIGNS AND PVC LABELS**

EvolvX offers high-quality safety signs and PVC labels to ensure clear, effective communication of critical information in any environment. Our safety signs are compliant with industry standards, providing essential instructions, warnings, and directions to promote a safer workplace. PVC labels offer a durable solution for areas that require long-lasting labeling, capable of withstanding exposure to harsh elements.

**Standard Safety Signs**

Features: High-visibility colors, compliant with industry safety standards, resistant to UV light, moisture, and chemicals.

Application: Used for workplace safety, marking hazardous areas, emergency exits, and providing general safety instructions to ensure clear and visible guidance.

**Glow-in-the-Dark Safety Signs**

Features: Photoluminescent material for visibility in low-light conditions, durable finish resistant to wear and tear.

Application: Ideal for emergency exits, stairways, and evacuation routes, providing reliable guidance even during power outages.

**Custom Warning and Danger Signs**

Features: Customizable text and graphics, high-contrast print for maximum visibility, weather-resistant coating.

Application: Effective for machinery, construction zones, or chemical storage areas where custom warnings are required for specific hazards.

**Equipment Instruction Signs**

Features: Clear, easy-to-read instructions, resistant to oils, solvents, and abrasion; available in multiple sizes.

Application: Suitable for labeling machinery with operational guidelines, ensuring operators have critical instructions readily accessible.

**Durable PVC Labels**

Features: Waterproof, scratch-resistant, UV-stable for outdoor use, available in multiple colors and sizes.

Application: Ideal for permanent labeling on equipment, containers, and outdoor assets, providing longevity in challenging environments.

**Directional Signs and Arrows**

Features: High-contrast colors for visibility, weatherproof finish for outdoor use, adhesive backing or mounting holes available.

Application: Helps direct traffic, personnel, or visitors in facilities, aiding navigation and maintaining order in busy areas.