BEST PRACTICE FEATURES OF **JALITE SAFETY SIGNS**

- High optical brightness border to provide contrast with surroundings and safety color.
- 2. ISO Graphical symbol with good recognition and comprehensibility using ISO 7010/NFPA 70.
- 3. High quality material options: Self adhesive vinvl and Aluminum. Chose between them with consideration for service environment and ease of installation.

- 4. Sign and graphical symbol size options available to respond to the expected observation distance.
- Designed according to the principles of ISO 38641 and 3864-3 - Geometric shape, graphical symbols and layout.
- 9. Photoluminescent Material Code, proven performance and consistency and classified according to ISO 17398.
- Manufacturer's name and trade mark as required by all ISO Standards for safety products.



JALITE SB

11. Optional sub surface print for floor and other high wear applications.

12. Traceability mark to identify production information during manufacture according to ISO 9001 quality standards.

- 5. Key Graphical elements to improve understanding and design.
- Color according to ANSI Z535.1: Safety color code
- 8. Explanatory supplementary text define and refine the safety message. Font style and size as required for ease of legability.
- 13. Unique design and product code for reordering and product identification.

Best Practice.



Size: 6in.x 8in.



SBV6043D or SBA6043D SBV6044D or SBA6044D

Flag: SBA6043FSD Panoramic: SBA6043PD Flag: SBA6044FSD Panoramic: SBA6044PD



Size: 4in.x 12in.



SBV6047PT or SBA6047PT SBV6048PT or SBA6048PT

Flag: SBA6047FSPT Panoramic: SBA6047PPT Flag: SBA6048FSPT Panoramic: SBA6048PPT

Common Practice.



Size: 6in.x 8in.



SBV6045D or SBA6045D SBV6046D or SBA6046D

Flag: SBA6045FSD Panoramic: SBA6045PD

Flag: SBA6046FSD Panoramic: SBA6046PD



Size: 4in.x 12in.



SBV6049PT or SBA6049PT

Flag: SBA6049FSPT Panoramic: SBA6049PPT

SBV6050PT or SBA6050PT

Flag: SBA6050FSPT Panoramic: SBA6050PPT

Enhance Visibility

Use double sided aluminum flag mounted or panoramic signs to overcome the difficulty of seeing safety signs in corridors and large open areas.

Flag mounted signs protrude perpendicular to the wall and are ideal for installation in a corridor, while panoramic signs place each face at an angle to the wall enabling the sign to be seen from a full 180°.



Flag mounted Signs



Panoramic Signs Use code: FSD or FSPT Use Code: PD or PPT