



Vision Outside - the patented industry leading latching system for high quality applications.

Vision Outside is especially developed for enclosures that require absolute protection against the elements.

When you need to protect valuable electronics from a harsh environment, this is the system for you. The system has a built-in 3 mm compression function. Attention to detail and dedicated craftsmanship from the team that master every manufacturing technique from metal casting to powder coating ensures the finest latching system available in the market - Vision Outside.



The L-shaped latching plates completely engages the latching point, ensuring a multi-dimensional alignment and perfect location of the door.



All mechanisms are placed outside the sealed area for easier sealing of the enclosure itself.

The Vision Outside advantages:

- The latching mechanism is placed outside the sealed door area, resulting in a clean door design with no cut-outs in critical areas.
- As door is latched - it is fixed in all dimensions (X, Y and Z) creating a vault-type latching performance, second to none.
- Direct load transfer from frame to door i.e. no oscillations from load transfer via rods.
- Unlike other systems on the market, Vision Outside operates with door allocation prior to gasket compression. No shearing or side loads on the gasket means better sealing properties and longer gasket life.
- The system complies with the world's most stringent requirements for vibration tests, torque tests and corrosion tests for use in Zone 4 telecom equipment applications and similar.
- Versatile and flexible means that the Vision system is capable of filling all your enclosure latching needs. Single system design means higher production efficiency and less supply chain costs.
- The system complies with the world's most stringent requirements for vibration tests, torque tests and corrosion tests for use in Zone 4 telecom equipment applications and similar.
- Versatile and flexible means that the Vision system is capable of filling all your enclosure latching needs. Single system design means higher production efficiency and less supply chain costs.