



Vented Lexan Doors are made with an aluminum extruded frame with a radius to match the enclosure for aesthetic appeal and a vent panel all around the door.

The smoked polycarbonate resin thermoplastic panel does not break like acrylic panels do and allows the customer to see the equipment in the enclosure and view the operational lights on the equipment.

The vent panel around the Lexan allows some air to flow through the front door.