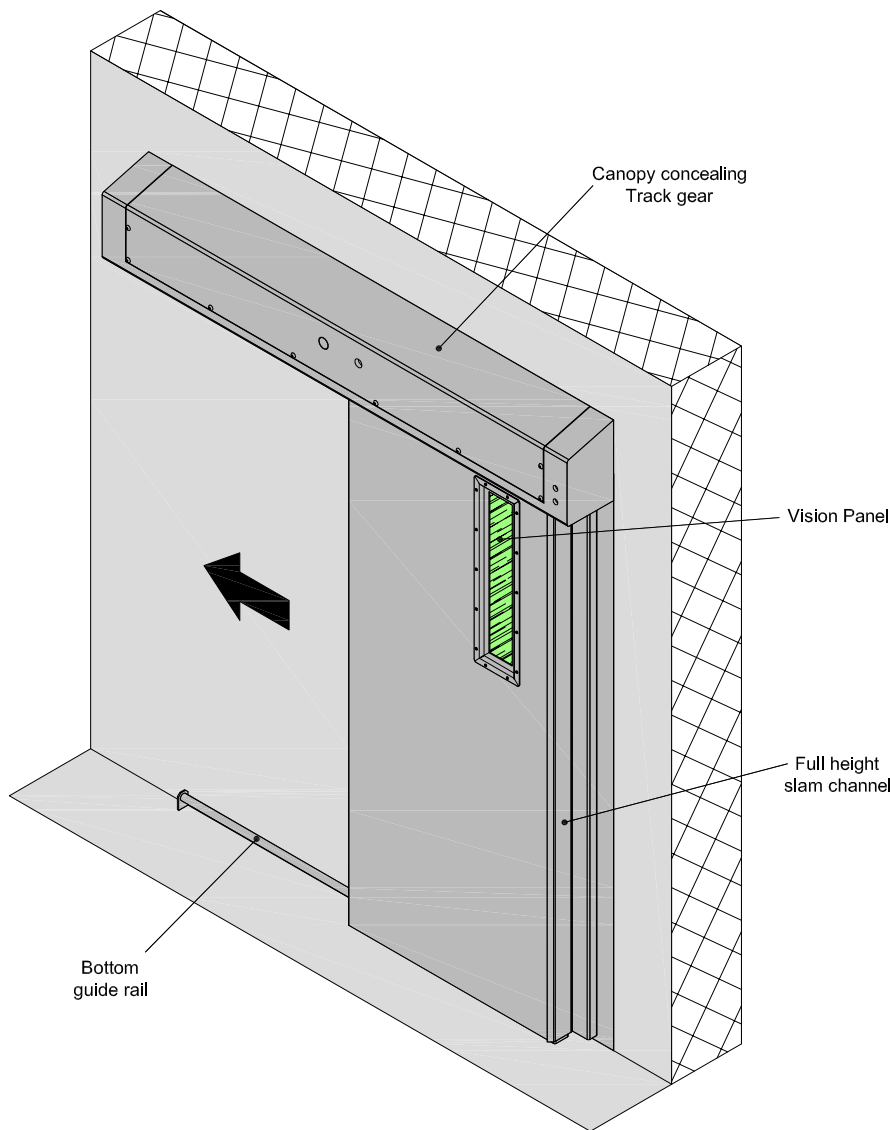


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**Specifications**

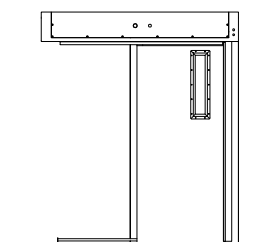
- Door panel conforms to ASTM F1450.
- 2" thick door panel is constructed from 12 gauge galvanized steel skins with full height vertical 18 gauge internal welded stiffeners. A continuous 10 gauge pressed steel channel forms the perimeter of the door panel.
- All internal voids infilled with mineral wool insulation.
- Steel subframe fixed to door opening incorporating a full height slam channel and bottom guide rail.
- Manual or electronically driven top rack.
- Mechanical frame mounted lock for manual sliding doors or electronic locking for electronically driven doors to ASTM F1643-05.
- Lockable pressed steel canopy incorporating track gear.
- Canopy incorporates a mechanical unlock / override facility for electronically driven doors.
- Hinge down food pass.
- Various vision panel arrangements to varying HP White level resistance.

**Finish**

- One coat factory applied high build zinc phosphate primer to all mild steel surfaces.

**Options**

- Available right or left hand.
- Ventilation grille.
- Canopy can incorporate status indicator lights to show open, locked and travelling positions for electronically driven doors.
- Electronic controls to operate multiple doors.



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