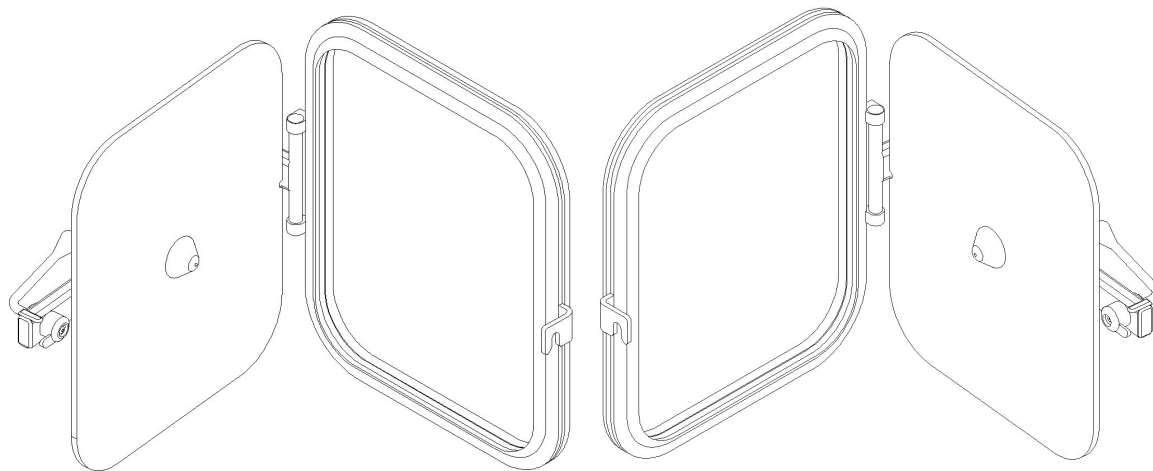


Equipment and Isolator technology - Isolator workplace

HINGED DOOR



Hinged door is used to transfer material between chambers, from a chambers to the environment or from a chamber to another piece of equipment (e.g. fume hood). Hinged door is controlled mechanically by means of a latch closing mechanism. The door is manufactured in one dimensional range $w = 350$ mm and $h = 430$ mm and in two designs according to its installation, i.e. left or right version. The ports are sealed using a static seal. The door is made using AISI 316L, safety glass and FDA CRF.177.2600 compliant silicone seal.

Equipment and Isolator technology - Isolator workplace

HINGED DOOR

S1: Door type designation

510.51: Type designation of doors

S2: Selecting opening mode

L: Left-hand design

R: Right-hand design

In this category, the door swing direction is selected.