



ACCESS SST

100% Stainless Steel Access Door

Application

The Access SST is a 100% stainless steel door assembly appropriate and required for many corrosive and demanding environments.

Door Construction

1.7” thick double wall panel pressure injected with 2.2 pounds of polyurethane foam per cubic foot.
304 2B Stainless Steel interior and exterior sheets, standard.
Cake Pan design with overlapping sheets front and back bond with the foam to create a seamless, rigid panel with an insulating value of R11.

Master Frame Construction

Frame is formed with 16 ga 304 2B stainless steel.
Frame is shipped completely assembled with hinges and door attached.
Mitered frame corners are welded and passivated
Integrated stop leg prevents gasket over-compression.

Hardware

Door is mounted to the frame using 6”, fixed pin stainless steel hinges.
Allegis latch assemblies with progressive roller cam is recommended for high performance applications.

Gasket

Proprietary EPDM hollow-core, self-adhesive gasket has demonstrated superior performance against air and water leaks in independent laboratory tests.

Window

Stainless steel framed windows are available in Lexan, Clear Temp/Clear Temp, Clear/Wire and Wire//Wire configurations.

