



Static pass box (Wall / Floor mounted)

It is used to transfer the materials-components between two. It is used to transfer the materials-components between two classified areas and optimize man- material movement within clean room. This is also known as ISO 5 / class A pass through chamber or hatch box.



Model	Internal dimension (mm)			External dimension (mm)		
	W	D	H	W	D	H
A)Wall mounted						
ST-SPWM-18X18	450	450	450	590	520	700
ST-SPWM-24X24	610	610	610	750	680	860
ST-SPWM-28X28	750	750	750	890	820	1000
B)Floor Mounted						
ST-SPFM-48X48	1220	1220	1220	1340	1270	1470
ST-SPFM-60X60	1525	1525	1525	1665	1595	1775
ST-SPFM-72X72	1830	1830	1830	1970	1900	2080

Note: Customised dimensions as per requirement.



SQUARE TECHNOLOGIES

Plot No.-47,
Krishna industrial Park
Sanjan road,Umbergaon(396171)
Dist-Valsad(nr.vapi), GJ

Features:

- MOC: GI powder coated, SS304, SS316 and SS316L
- Doors: Doubled wall SS doors with flush glass view panel, SS hinges, handles
- Door interlocking: Mechanical or Electro-magnetic
- Bottom covered internal corners
- LED Light
- Electrical control system with push button and indicators

Optional Features:

- Microprocessor based control system
- Flameproof execution
- Single piece tempered glass door
- Gasket for door
- U.V light with hour meter
- SS support stand with leveling pad for wall mounted system
- Roller or conveyer system

Performance:

- Light intensity: 250-300 lux