

## Radiation Protection Automatic Sliding Door / Swing Door

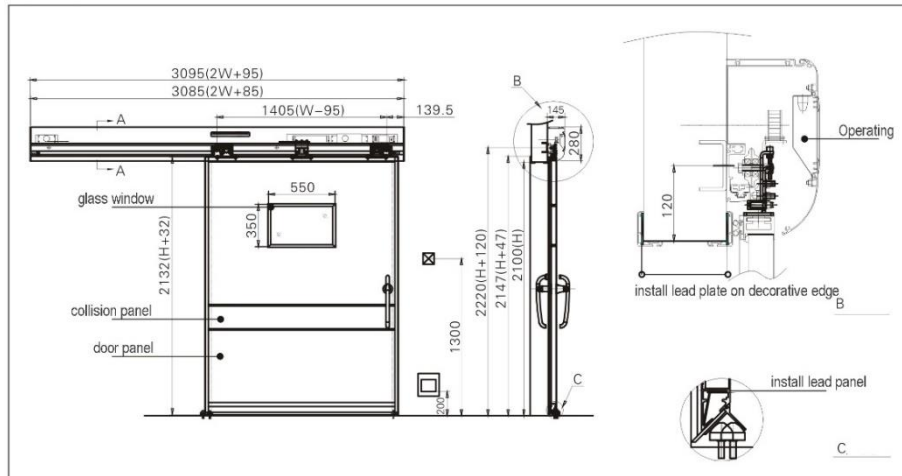


- \* Application: Applicable to places of image area & clean area of hospital, CT room, Lab, etc.
- \* Lead panel is inside the door panel to shield the X-rays and protect human body against a variety of harmful rays. Lead panel thickness 2mm.

## Automatic Sliding Door (Anti Radiation)



Model: HP-OR-SASD-14



\* Application: Applicable to places of image area & clean area of hospital, CT room, Leb, etc.

\* Lead panel is inside the door panel to shield the X-rays and protect human body against a variety of harmful rays. Lead panel thickness 2mm.

Model: HP-OR-SASD-14

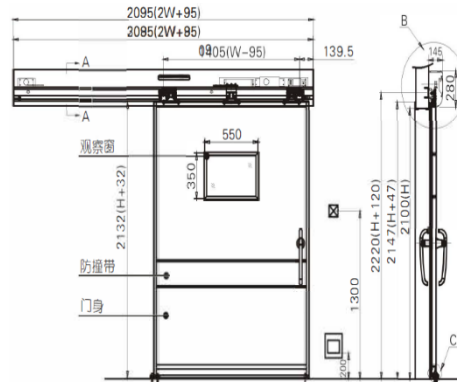
Model: HP-OR-SASD-14			
Rate Voltage (V)	AC220V±10%	Motor	Keytex
Rated power	0.2KW	Hand control sensor	2
Standard size	1500x2100mm	Foot control sensor	optional
Window size	550x350mm	Knee control sensor	optional
Operating maximum noise DB(A)	≤60	Door bell	1
Printing	EJ353C	Access control system	1
Opening speed	0.3m/s	Control Box	1

## Automatic Sliding Door (Anti Radiation)

\* Application:

Applicable to places of image area & clean area of hospital, CT room, Leb, etc.

\* Lead panel is inside the door panel to shield the X-rays and protect human body against a variety of harmful rays. Lead panel thickness 2mm.



Model: HP-OR-SASD-14

Model: HP-OR-SASD-14			
Rate Voltage (V)	AC220V±10%	Motor	Keytex
Rated power	0.2KW	Hand control sensor	2
Standard size	1000x2100mm	Foot control sensor	optional
Window size	550x350mm	Knee control sensor	optional
Operating maximum noise DB(A)	≤60	Door bell	1
Printing	EJ353C	Access control system	1
Opening speed	0.3m/s	Control Box	1

